

Catalog 2013

S LLEM Ш ¥ П **U ^** Π WIRING



HUBBELL When reliability and performance matter







SAFETY





INSTALLATION

For more than a century,
Hubbell Wiring Device-Kellems
has offered distributors,
end-user customers and
specifers the electrical and
electronic wiring devices, wire
management systems, and
specialized wiring products and
solutions needed for industrial,
institutional, commercial, and
residential markets.

Not only do Hubbell products and solutions make it easy to save time and money while ensuring consistency during installation – but they're also designed with safety and energy efficiency as top priorities. Ensuring the safety of people and equipment while still effectively delivering power and technology is priority number one, which is why Hubbell products provide essential protection against injury and the dangers of electricity.

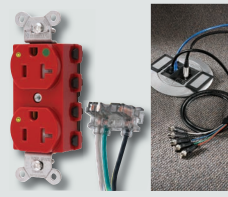




- Twist-Lock Devices
- Motor Disconnects
- Tamper-Resistant Receptacles
- Watertight Devices
- GFCI and Isolated Ground Receptacles
- Pin and Sleeve Devices

The labor-saving enhancements of Hubbell products keep renovation, modernization, and new construction projects on schedule and allow contractors to complete more jobs in a smaller amount of time.





- Hubbell SNAPConnect® Receptacles
- Hubbell SystemOne Floor Boxes and Fire-Rated Poke-Throughs
- Pre-Wired Raceway
- Pre-Wired Work Box
- Wireless Sensor





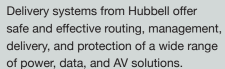








Hubbell products are innovatively designed to maximize energy efficiency, reduce costs, and ultimately lead to a lower total cost of ownership.



Hubbell's datacom solutions make up



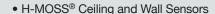




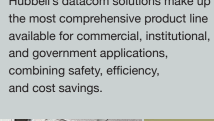


- Fire-Rated Poke-Throughs
- Surface Raceway
- Wall Duct
- FPTV Box
- Pre-Wired Work Box
- Table Top box





- Wireless Sensors
- Hi-Bay Sensors
- USB Receptacle







- Modular Jacks
- Audio/Video Keystone Connectors
- HDMI Connectors
- Hubbell iSTATION Modules and Plates
- Network Enclosures
- Network Modules

Table of Contents – Sections Overview

A Straight Blade Devices



- Heavy Duty Industrial Receptacles
- SNAPConnect® Receptacles
- Hubbell-PRO HD Specification Grade
- USB Receptacles
- Insulgrip® Plugs and Connectors

B Twist-Lock® and Hubbellock® Devices



- Midget Twist-Lock® Devices
- Twist-Lock® Devices
- Mechanical Interlock Switched Safety Enclosures
- 50A Twist-Lock® Devices
- Hubbellock® Devices

C Watertight Devices



- 15A and 20A, Straight Blade Devices
- 15A, 20A and 30A, Twist-Lock® Devices
- Portable Outlet Boxes and Covers
- Heavy Duty Portable Outlet Boxes & Plates

D Switches



- SNAPConnect® Switches
- Heavy Duty Industrial Grade Switches
- Hubbell-PRO Heavy Duty Industrial Series
- Specification Grade Commercial Series
- Style Line® Decorator Series Specification Grade

E H-MOSS® Controls



- Wireless Sensors and Controls
- Wall Switches
- Ceiling Sensors
- OPTIMYZER® High Bay Controls
- H-MOSS[®]|MAXX[™] Occupancy Sensors

F Switched Disconnects and Enclosures



- Circuit-Lock® Unfused Disconnects
- MotorQuick® Products
- Circuit-Lock® Fused Disconnects
- Hazardous Locations Devices
- AC Manual Toggle Controllers/Disconnects

G Pin and Sleeve Devices/Mechanical Interlocks



- IEC Pin and Sleeve Watertight Devices
- Low Profile Pin and Sleeve Devices
- Mechanical Interlocks
- Insulgrip® Pin and Sleeve Devices
- Hazardous Locations Devices

H Single Pole Devices and Temporary Power



- 150A, Series 15 Single Pole Devices
- 300 & 400A, Series 16 Single Pole Devices
- Spider® II Temporary Power Boxes
- Portable Outlet Boxes and Plates
- Pre-Wired Portable Boxes

I Industrial Connectivity and Control Products



- LINKOSITY® Power Distribution System
- Mini-, Micro- & Nano-Quick Control Connectors
- CableTrak® Hose and Cable Carrier System
- PANEL-SAFE® Power & Data Access Ports
- HI-Impact Industrial Ethernet

J Cable, Cord and Hose Reels



- Weatherproof Cable Reels
- Industrial Power Cord Reels
- Lighted Cord Reels
- Commercial Cord Reels
- Air/Water Hose and Static Discharge Reels

K Ground Fault Products



- Industrial Tamper-Resistant Series
- Commercial LED Series
- Pre-Wired/Leaded LED Series
- SNAPConnect® GFCI Series
- GFCI Sensing Module
- GFCI Portable Products

L Hospital Products



- Heavy Duty Hospital Grade Receptacles
- Hospital Grade Plugs and Connectors
- USB Receptacles
- Hospital Grade GFCIs
- Hubbellock® Devices

M SpikeShield® Power Quality Products



- Service/Branch Panel Protection
- Surge Protection Plug Strips
- Surge Protection Receptacles
- Surge Protection Strips & Receptacles
- Isolated Ground Devices

N Wallplates and Covers



- Nylon and Metal Wallplates
- Pre-Marked Wallplates
- Security Wallplates
- Weatherproof Plates
- Heavy Duty Weatherproof Covers

O Floor Boxes



- Hubbell SystemOne Floor Boxes
- Flush Round and Rectangular Floor Boxes
- Convention Center Utility Box
- CONNEXION Zone Distribution System
- Furniture Connectivity Boxes

P Fire-Rated Poke-Through (FRPT) Devices



- Hubbell SystemOne Recessed Systems
- Hubbell SystemOne FRPT
- 2X2 Flush FRPT
- Flush Duplex FRPT
- Flush Furniture Feed FRPT
- Painted or Brushed Aluminum Pedestal FRPT

Q Aluminum Service Poles



- Aluminum Series Offering
- Specifications and Dimensional Information
- Custom Pole Configurations

R Metal and Non-Metallic Raceway



- Metal Raceway and PlugTrak®
- Aluminum Raceway and PlugTrak®
- Non-Metallic Raceway and PlugTrak®
- Pre-Wired Raceway

S Trench and Wall Duct Products



- Key Features and Benefits
- HBL Trench Duct Series
- Hubbell Wall Duct Series
- Hubbell Duct Ordering Process

T Wire Basket Tray



- Key Features and Benefits
- Pre-Galvanized Wire Basket Trays
- Supports and Brackets
- Accessories
- Create a Bill of Material

U Hose and Cable Protection Systems



- AccessTrak® System
- TrukTrak® System
- TredTrak® System
- FloorTrak[®] System

V Wire Management Products



- Pulling Grips and Support Grips
- Fiber Optic Cable Grips
- Strain Relief for Flexible Cords
- Cord Connectors
- Non-Metallic Liquidtight Conduit and Tubing

W Network Wiring and netSELECT® Products



- Jacks and Connectors
- Hubbell iSTATION Products
- In-Wall AV Delivery
- HDMI Connectors
- Molded-In Voice/Data/Video

X tradeSELECT® Products



- Decorator Products
- Switches and Receptacles
- USB Receptacles
- Lighting Controls
- Power Delivery

Y Marine Products



- ELCI Interface Solutions
- 30A and 50A Cable Sets
- 100A and 200A Cable Sets
- Internationally Rated Devices
- Telephone and Cable TV Devices
- Ground Fault Devices

Z Other Wiring Products



- Adapters and Fluorescent Starters
- Lockout Devices and Circuit Tester
- Lampholders
- Lampholder Accessories
- Taps, Adapters, Plugs and Connectors

General Technical Data



- Industry Standards
- Certification Agencies and Markings
- Codes and Standards Organizations
- NEMA and IEC Classifications
- Circuit Wiring Diagrams

Hubbell Configuration Charts (page VI-VII)

Catalog Number Index

NEMA Straight Blade Devices

	E7 6		15 A	mpere		20 Am	pere	30 Ar	npere	50 Ar	npere	60 Ar	npere
	Rating		Receptacle / Conn. Body	Plug / Inlet	Recept Conn.		Plug / Inlet	Receptacle	Plug	Receptacle	Plug	Receptacle	Plug
2 Pole / 2 Wire	125V	1	A-34	A-34									
2 Pole /	250V	2			A-34	2-20R	A-34						
Wire Grounding	125V	5	A-3 to A-9 A-12 A-13 A-15 A-29 to A-30 A-18 A-44 A-20 A-45 to C-6 A-23 Y-35	A-98 A-28 WI I A-37 S-15P A-44 C-6 Y-35	A-18 A-20 to	5-20R A-29 A-30 A-44 C-6 Y-37	A-6 A-28 	A-39	A-39 (**) 5-30P	A-41 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A-41 (w I) 5-50P		
2 Pole / 3 V	250V	6	A-10 A-31 A-33 C-6 6-15R	A-10 A-32 C-6	A-7 A-31 A-33 C-6	6-20R	A-7 A-32 C-6	A-39	A-39 	A-41	A-41 I I 6-50P		
	277V AC	7	A-34	A-34 (V) 7-15P				A-39	A-39 W 7-30P	A-41	A-41 W 7-50P		
3 Pole / 3 Wire	125/250V AC	10			A-35	(V W V V V V V V V V	A-35 (I) 10-20P	A-39	A-39	A-41 v w w v w v v w v v	A-41 W Y 10-50P		
re Grounding	125/250V AC	14			A-35	(∀∏ (∏ X) W 14-20R	A-35 V V V V V V V V V	A-40 V	A-40 X V V V V V V V V V	A-42 OG X Y	A-42 X	A-43 V	A-43 V V V V V V V V V
3 Pole / 4 Wir	3Ø 250V AC	15			A-35	2	A-35 V V V V V V V V V	A-40 C C C C T C C C T C C C C T C C C C T C C C C T C C C T C C C C C T C C C C C T C C C C C T C C C C C T C C C C C C T C C C C C C T C C C C C C C T C C C C C C C T C C C C C C C T C C C C C C C T C C C C C C C T C C C C C C C T C C C C C C C T C C C C C C C T C C C C C C C T C C C C C C C C T C C C C C C C C T C C C C C C C C C	A-40 x y 15-30P	A-42	A-42 V V Z 15-50P	A-43	A-43 V V V V V V V V V
4P / 4W	3ØY 120/208V AC	18			A-35		A-35	A-40 C W X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y X X	A-40 	A-42	A-42 Iw Z Z T Z T T T T T T	A-43	A-43 W V V V V V V V V V

HOW TO USE THIS CHART:

For quick reference, this chart shows the configuration, primary catalog section and page number where the devices are shown.

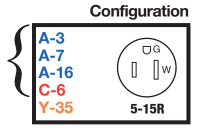


Open Slots indicates Receptacle / Connector Body configurations (female).



Closed Slots indicates Plug / Inlet configurations (male).

Catalog Section and Page Number



NEMA

IMPORTANT NOTICE:

The catalog pages referenced in **BLUE** are Insulgrip[®], Valise[®], Safety-Shroud[®] and Watertight Safety-Shroud[®] devices, in **RED** are Watertight devices, and in **ORANGE** are Marine corrosion resistant devices

NEMA Twist-Lock® Devices

Г			15 Am	15 Ampere		mpere	30 Ampere		
L	Color Coded by Voltage		Receptacle / Conn. Body	Plug / Inlet	Receptacle Conn. Body		Receptacle / Conn. Body	Plug / Inlet	
Wire	125V	L1	B-9	B-9					
2 Pole / 2 Wire	250V	L2	L1-15R	L1-15P	B-17	B-17			
	125V	L5	B-11 C-7 Y-34 L5-15R	B-10 C-7 Y-34	B-19 C-7 Y-36	B-18 C-7 Y-36 15-20P	B-27 C-8	B-26 C-8	
unding	250V	L6	B-11 C-7 %	B-10 C-7	B-19 C-7	B-18 C-7 (10)	B-27 C-8	B-26 C-8	
Pole / 3 Wire Grounding	277V AC	L7	B-11 C-7 (5)	B-10 C-7	B-19 C-7	B-18 C-7 J _o	B-27 C-8	B-26 C-8 J _o	
2 Pole	480V AC	L8			B-22	B-22 (5)0 L8-20P	B-35	B-35 (5)	
	600V AC	L9			B-22	B-22	B-35 L9-30R	B-35	
3P / 3W	125/250V AC	L10			B-22	B-22 (x)	B-29 (x) L10-30R	B-28 (10-30P	
g,	125/250V AC	L14			B-21 C-8	B-20 C-8 (j ₀)	B-29 C-9 () () () () () () () () () (B-28 C-9	
Pole / 4 Wire Grounding	3Ø 250V AC	L15			B-21 C-8	L15-20P	B-29 C-9 (L15-30R	B-28 C-9 (10) L15-30P	
3 Pole / 4 Wi	3Ø 480V AC	L16			B-21 C-8	B-20 C-8 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B-31 C-9 L16-30R	B-30 C-9 (1) L16-30P	
	3Ø 600V AC	L17					B-31 C-9 L17-30R	B-30 C-9 (jo	
re	3ØY 120/208V AC	L18			B-23	B-23 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	B-34 C-9 (C)	B-34 C-9 L18-30P	
4 Pole / 4 Wire	3ØY 277/480V AC	L19			B-23	B-23 (1 1 v) L19-20P	B-34 (()) () (19-30R	B-34 (1) N	
4	3ØY 347/600V AC	L20			B-23	B-23 (1 1 v) L20-20P	B-34 () L20-30R	B-34 () W	
Grounding	3ØY 120/208V AC	L21			B-25	B-24	B-33	B-32	
5 Wire	3ØY 277/480V AC	L22			B-25	B-24 (1 0 1 W)	B-33	B-32	
4 Pole	3ØY 347/600V AC	L23			B-25 () () () () () () () () () (B-24 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B-33	B-32 (10) W L23-30P	
2P/3W	347V AC	L24			B-22	B-22			

	Rating	Receptacle	Plug
2P / 2W	15A 125V	B-5	B-4 W
2P / 3W Gr	15A 125V	B-5 GR O ML-2R	B-4 W GR ML-2P
3P / 3W	15A 125/250V AC	B-5	B-4

	Rating	CK® DEVICES Receptacle	Plug
lg gr	50A 125V Corrosion Resistant ANSI C73-110 / NEMA SS1-50 Marine Products	Y-12 Y-13	Y-12 Y-13
Wire Grounding	50A 125V	B-56	B-56
Pole / 3 Wir	50A 250V	B-56	B-56
2.1	50A 480V AC	B-56	B-56
lg.	50A 125/250V Corrosion Resistant ANSI C73-111 / NEMA SS2-50 Marine Products	Y-14 Y-15	Y-14 Y-15
/ 4 Wire Grounding	50A 125/250V AC	B-57	B-57
Pole / 4 Wir	50A 3Ø 250V AC	B-57	B-57
3.5	50A 3Ø 480V AC	B-57	B-57

N	ON-NEMA TW	IST-LOCK	DEVICES
	Rating	Receptacl	e Plug
3 Wire	20A 125/250V	B-43 C-8	B-42 C-8
3 Pole /	30A 125/250V	B-45 C-9	B-44 C-9
4 Wire	20A 3ØY 120/208V AC	B-43	B-42
4 Pole /	30A 3ØY 120/208V AC	B-45 C-9	B-44 C-9
4P/5W Gr	20A 250V 10A 600V AC	B-46	B-46

Hubbell Wiring Device-Kellems

General Information

Industrial and Commercial Wiring Devices and Systems Kellems Wire Management Products Residential Products Marine Products

MEMRER



National Electrical Manufacturers Association

NEMA promotes the competitiveness of its member companies by providing a forum for the development of technical standards that are in the best interests of the industry and the users of its products.



National Association of Electrical Distributors

Since 1908, NAED has served as the trade association for the electrical distribution industry.

To be an NAED associate member, your company must be a manufacturer or value-added reseller.



Restriction of Hazardous Substances

The RoHS Directive stands for "the restriction of the use of certain hazardous substances in electrical and electronic equipment".



U.S. Green Building Council Member

Hubbell is a US Green **Building Council (USGBC)** member dedicated to advancing buildings that are environmentally responsible in the way they are designed, built and operated.



International Organization for Standardization

ISO (International Organization for Standardization) is the world's largest developer and publisher of International Standards.

Precautions have been taken to assure accuracy of the information in this catalog. Typographical or pictorial errors which are brought to our attention will be corrected in subsequent issues.

Product dimensions in this catalog are nominal and are provided for the convenience of our customers. Hubbell reserves the right to make product changes from time to time, without prior notification, which may change the dimensions shown. We, therefore, recommend they be checked before using for customer projects or product development and specification.

The designs and dimensions of the products listed in this catalog, were correct at the date of publication and are subject to change without notice.

All configuration diagrams shown in the various sections of the catalog are female devices (receptacles, connector bodies, etc.) unless otherwise indicated.

No material will be accepted for return unless permission is granted in writing by this Company. All orders received for special items and engraved plates are accepted as firm orders and are non-cancelable by the customer.

Claims for freight charges or allowances of any kind will not be considered after 30 days from receipt of goods and our responsibility ceases when we have delivered such shipments to the carriers and hold their receipts.

The following trademarks of Hubbell Incorporated, are your assurance of the highest quality wiring devices and wiring management products in the Industry.

- 4-PLEX®
- AccessTrak[®]
- ADD-A-SHROUD®
- AUTOGUARD®
- BaseTrak[®]
- CableTrak®
- CircuitGuard®
- Circuit-Lock®
- CircuitPro®
- Dua-Pull®
- Elastogrip[®]
- FloorTrak[®]
- Gotcha®
- Gripulator®

- HBL®
- H-MOSS®
- H-MOSS®IMAXXTM
- Handi-Screw®
- Hubbell®
- Hubbell Juniors®
- Hubbellock®
- Hubbellnet[®]
- Insulgrip[®]
- Insulgrip Twist-Lock®
- JLOAD®
- Kellems®
- LANTrak®
- LINKOSITY®

- - - - PolyTuff®

- Nano-Quick[®]
- NEXTSPEED®
- OPTIMYZER®
- OPTISOK®
- PLUG-CHECK®

- Micro-Quick®
- Mini-Quick®
- MotorQuick®

- PANEL-SAFE®

- PlugTrak®
- PolyTrak[®]

- netSELECT®

- PLUGOUT®

- PremiseTrak®
- PresSwitch®
- RACO®
- Safety-Shroud®
- ScrubShield®
- Seal-Tite®
- Signal-Quick®
- SNAPConnect®
- SPEEDGAIN®
- Spider®
- SpikeShield®
- Style Line[®]
- Super BaseTrak® Super Twist-Lock®

- SWITCHOUT®
- SwivelLok®
- tradeSELECT®
- TredTrak®
- TrukTrak®
- Twist-Lock[®]
- Valise[®]
- Variload[®]
- VARI-SIZE®
- WallTrak®

UPC Vendor Code No. 783585 - Hubbell Wiring Device-Kellems **CAGE No. 74545** © 2013 Hubbell Incorporated

Section A **Straight Blade Devices**

Ind	lex
Ind	lex

Product	Page
HBL® Extra Heavy Duty Hospital Grade Duplex Receptacles	
Duplex and Style Line® Decorator	A-3
SNAPConnect® Receptacles	A-4
Hubbell-PRO Receptacles	A-6
USB Charger, Single and 4-PLEX Receptacles	A-8
Plugs, Receptacles and Connector Bodies	A-9
HBL® Extra Heavy Duty Industrial Series	A-11
Extra Heavy Duty SNAPConnect® Receptacles	A-14
Hubbell-PRO Heavy Duty Specification Grade Receptacles	A-17
USB Charger Receptacle Tamper-Resistant Duplex	A-18
Commercial Specification Grade Receptacles	
4-PLEX® Receptacles and Accessories	A-23
Pre-Fabricated Building Wiring System	A-24
Plugs and Connectors	
Insulgrip®, Elastogrip® and Valise® Plugs and Connector Bodies	A-28
Insulgrip® Flanged Inlets and Receptacles	A-30
HBL® Extra Heavy Duty, Specification Grade Receptacles	A-31
Insulgrip® and Valise® Plugs and Flanged Inlets	A-32
Insulgrip® and Valise® Connector Bodies and Flanged Receptacles	A-33
15 and 20A Plugs, Connector Bodies and Receptacles	
16A, 250V AC International	A-36
Hazardous Location Receptacles, Plugs and Boxes	A-37
30, 50 and 60A Heavy Duty Insulgrip® Plugs and Receptacles	
DIN Rail Utility Box	A-44
Miscellaneous and Combination Receptacles	A-45
Accessories	A-46
Technical Information	A-50









HBL® Extra Heavy Duty Hospital Grade Duplex Receptacles

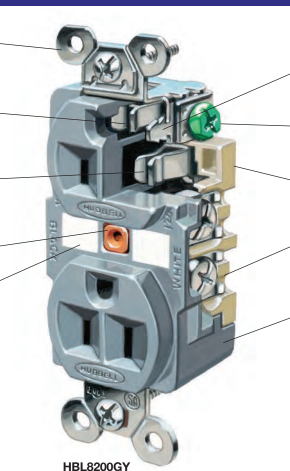
One-piece nickel-plated brass integral ground strap for greater corrosion resistance

Patented ground contact provides redundant grounding

Unique bypass contact design results in greater contact force and reduced heat buildup

Square head, 10-thread bronze center rivet won't rotate, reduces stripping and resists corrosion

I.D. marking surface provides quick, sure circuit identification



Barbed assembly arms reduce possibility of face/base separation

Back wired ground terminal allows faster, easier installation

RTP base offers greater heat resistance, plus contact stability

External bundling terminals contain wire strands and are designed for quick inspection

Deep body design increases impact and chemical resistance

Hubbell "Hospital Grade" Devices

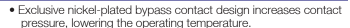
To qualify for the "Hospital Grade" designation and use of the associated green dot symbol, UL requires that the manufacturer design its devices to perform to specific levels. These levels form an established baseline below which no manufacturer can fall and still carry a green dot.

Hubbell sets their standards high. Each product is built to withstand the severe conditions of abuse that are unique to the hospital environment. Hubbell receptacles have exclusive design features that set them apart from the competition.



One piece, nickel plated brass mounting strap with integral ground contacts, along with secondary ground contact, provides superior grounding for low resistance flow of fault currents as well as corrosion resistance. Barbed locking arms keep the face locked in place to diminish potential for face/base separation. Back wired ground screw reduces installation time.





- Four point grounding system provides redundant grounding for low resistance ground continuity in high abuse areas.
- High tech reinforced thermoplastic polyester (RTP) back is tough and heat resistant.

Because of these features and others, the benefit is performance, reliability, and value for any health care facility.



Exclusive bypass contacts are made of nickel-plated brass alloy. This design increases blade retention forces, insuring a reliable uninterrupted flow of power.



Reinforced thermoplastic back provides superior thermal, electrical and mechanical properties. By providing contact stability, this high performance material will reduce heat buildup giving you long lasting performance.



External wiring clamps allow for visual inspection of the terminals. A unique strand containment feature on the terminal "bundles" the wire, ensuring 100% clamping of wire strands and reducing heat from the termination.

HBL® Extra Heavy Duty











Hospital Grade Rec		
Duplex		
Description	Color	С
Flush, thermoplastic polyester face, back and side wired.	Black Blue	Н
Sucremental Glad Wiles.	Brown Gray	H
	lvory	Н

Color	Catalog Number	
Black	HBL8200BK	
Blue	-	HBL8300BL
Brown	HBL8200	HBL8300
Gray	HBL8200GY	HBL8300GY
lvory	HBL8200I	HBL8300I
Light Almond	HBL8200LA	HBL8300LA
Red	HBL8200RED	HBL8300RED
White	HBL8200W	HBL8300W
Gray	HBL8200ILGY	HBL8300ILGY
lvory	HBL8200ILI	HBL8300ILI
Red	HBL8200ILR	HBL8300ILR
White	HBL8200ILW	HBL8300ILW
Brown	HBL8200SGA	HBL8300SGA
Gray	HBL8200SGGYA	HBL8300SGGYA
lvory	HBL8200SGIA	HBL8300SGIA
Light Almond	HBL8200SGLA	HBL8300SGLA
Red	HBL8200SGRA	HBL8300SGRA
White	HBL8200SGWA	HBL8300SGWA
Orange	IG8200	IG8300
Red	IG8200R	IG8300R



Flush, LED illuminated face, back and side wired.

Tamper-Resistant receptacle with wire leads. Complies with requirements of NEC® article

517-18(c).

Isolated ground[∆].

Description	Color	Catalog Number	
MRI receptacle, flush, thermoplastic polyester face, back and side wired.	Ivory	HBL8200IMRI	HBL8300IMRI
	Light Almond	HBL8200LAMRI	HBL8300LAMRI
	Red	HBL8200RMRI	HBL8300RMRI
	White	HBL8200WMRI	HBL8300WMRI

Slender/Compact, Duplex

Description	Color	Catalog Number	
Flush, thermoplastic polyester face, back, and side wired, Fed. Spec. verified.	Brown Gray Green Ivory Light Almond Red White	HBL8200H HBL8200HG - HBL8200HI HBL8200HLA HBL8200HRED HBL8200HW	HBL8300H HBL8300HG HBL8300HGN HBL8300HI HBL8300HLA HBL8300HRED HBL8300HW

Style Line® Decorator*

Description	Color	Catalog Number	
Flush, nylon face,	Brown	HBL2172	HBL2182
back and side wired.	Gray	HBL2172GY	HBL2182GY
	lvory	HBL2172I	HBL2182I
	Office White	-	HBL2182OW
	Red	HBL2172R	HBL2182R
	White	HBL2172WA	HBL2182WA
Isolated ground ^a .	lvory	_	IG2182I
_	Orange	_	IG2182
	White	_	IG2182WA

Note: [∆]See section M for additional information on isolated ground devices.

*Not Fed. Spec. Listed.

See page A-46 and A-47 for accessories.

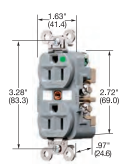
See page A-50 for technical information.

See page Tech-10 for Tamper-Resistant description.

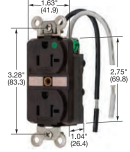
See section L for additional information on Hospital Grade products.

See section N for wallplates.

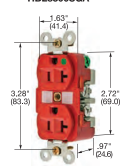
NEC® is a registered trademark of the National Fire Protection Association (NFPA).



HBL8200GY



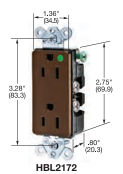
HBL8300SGA



HBL8300RMRI



HBL8200ILW

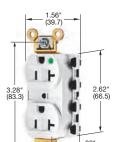


Dimensions in Inches (mm)









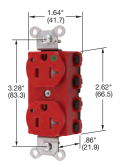
SNAP8300WA



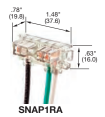
SNAP8300LATR



SNAP8300L



SNAP8300RLTR



Dimensions in Inches (mm)









nospital Grade SNAF	Connect	0.5 HP	1 HP
Duplex			
Description	Color	Catalog Number	
Hospital grade, finder groove, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA*. * For Assembled in USA receptacles drop off the last "A" and add suffix NA. Ex: SNAP8200BKNA.	Black Brown Gray Ivory Light Almond Red White	SNAP8200BKA* SNAP8200A* SNAP8200GYA* SNAP8200IA* SNAP8200LAA* SNAP8200RA* SNAP8200WA*	SNAP8300BKA SNAP8300A* SNAP8300GYA* SNAP8300IA* SNAP8300LAA* SNAP8300RA* SNAP8300WA*
Hospital grade, Tamper-Resistant, smooth nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	SNAP8200BKTR SNAP8200TR SNAP8200GYTR SNAP8200ITR SNAP8200LATR SNAP8200RTR SNAP8200WTR	SNAP8300BKTI SNAP8300TR SNAP8300GYTI SNAP8300ITR SNAP8300LATE SNAP8300RTR SNAP8300WTR
Isolated ground ^A , Hospital grade, Tamper-Resistant.	Orange Red	SNAP8200IGTR SNAP8200RIGTR	SNAP8300IGTF SNAP8300RIGT
Hospital grade, with Power Indicating LED, smooth nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	SNAP8200BKL SNAP8200L SNAP8200GYL SNAP8200IL SNAP8200LAL SNAP8200RL SNAP8200WL	SNAP8300BKL SNAP8300L SNAP8300GYL SNAP8300IL SNAP8300LAL SNAP8300RL SNAP8300WL
Isolated ground ^A , Hospital grade, with Power Indicating LED.	Orange Red	SNAP8200IGL SNAP8200RIGL	SNAP8300IGL SNAP8300RIGL
Hospital grade, Tamper-Resistant, with Power Indicating LED, smooth nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	SNAP8200BKLTR SNAP8200LTR SNAP8200GYLTR SNAP8200ILTR SNAP8200LALTR SNAP8200RLTR SNAP8200WLTR	SNAP8300BKL SNAP8300LTR SNAP8300GYL SNAP8300ILTR SNAP8300LAL SNAP8300RLTI SNAP8300WLT
Isolated ground ^A , Hospital grade, TR with Power Indicating LED.	Orange Red	SNAP8200IGLTR SNAP8200RIGLTR	SNAP8300IGLT SNAP8300RIGI

Note: ^ASee section M additional information on isolated ground devices.

See page A-14 for additional information on SNAPConnect® features.

See page Tech-10 for Tamper-Resistant and LED Power Indicators description.

See pages A-46 and A-47 for accessories.

See page A-54 for technical information.

See section N for wallplates.

Extra Heavy Duty

Consult factory for available Split-Circuit capable SNAPConnect® devices.

SNAPConnect® Right Angle Pigtailed Connector

Description	Wire Type	General Use Catalog Number	Assembled in USA Catalog Number
Clear right angle terminal with 6 inch leads #12 AWG THHN/THWN-2; Polycarbonate	Solid Stranded	SNAP1RA SNAP2RA	SNAP1RNA SNAP2RNA
housing material			

Note: For Assembled in USA products, must order connector with NA suffix. See page A-54 for technical information.

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.











Extra Heavy Duty Hospital Grade SNAPConnect®

Description	Color	Catalog Number	
Hospital grade, Style Line® decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA*. * For Assembled in USA receptacles drop off the last "A" and add suffix NA. Ex: SNAP2172BKNA.	Black Brown Gray Ivory Light Almond Red White	SNAP2172BKA* SNAP2172A* SNAP2172GYA* SNAP2172IA* SNAP2172LAA* SNAP2172RA* SNAP2172WA*	SNAP2182BKA* SNAP2182A* SNAP2182GYA* SNAP2182IA* SNAP2182LAA* SNAP2182RA* SNAP2182WA*
Hospital grade, Tamper-Resistant, Style Line® decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	SNAP2172BKTR SNAP2172TR SNAP2172GYTR SNAP2172ITR SNAP2172LATR SNAP2172RTR SNAP2172WTR	SNAP2182BKTR SNAP2182TR SNAP2182GYTR SNAP2182ITR SNAP2182LATR SNAP2182RTR SNAP2182WTR
Isolated ground [∆] , Hospital grade,	Orange	SNAP2172IGTR	SNAP2182IGTR
Tamper-Resistant.	Red	SNAP2172RIGTR	SNAP2182RIGTR
Hospital grade, with Power Indicating LED, Style Line® decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black	SNAP2172BKL	SNAP2182BKL
	Brown	SNAP2172L	SNAP2182L
	Gray	SNAP2172GYL	SNAP2182GYL
	Ivory	SNAP2172IL	SNAP2182IL
	Light Almond	SNAP2172LAL	SNAP2182LAL
	Red	SNAP2172RL	SNAP2182RL
	White	SNAP2172WL	SNAP2182WL
Isolated ground [∆] , Hospital grade,	Orange	SNAP2172IGL	SNAP2182IGL
with Power Indicating LED.	Red	SNAP2172RIGL	SNAP2182RIGL
Hospital grade, Tamper-Resistant, with Power Indicating LED, Style Line® decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black	SNAP2172BKLTR	SNAP2182BKLTR
	Brown	SNAP2172LTR	SNAP2182LTR
	Gray	SNAP2172GYLTR	SNAP2182GYLTR
	Ivory	SNAP2172ILTR	SNAP2182ILTR
	Light Almond	SNAP2172LALTR	SNAP2182LALTR
	Red	SNAP2172RLTR	SNAP2182RLTR
	White	SNAP2172WLTR	SNAP2182WLTR
Isolated ground [∆] , Hospital grade,	Orange	SNAP2172IGLTR	SNAP2182IGLTR
TR with Power Indicating LED.	Red	SNAP2172RIGLTR	SNAP2182RIGLTR



See page A-14 for additional information on SNAPConnect® features.

See page Tech-10 for Tamper-Resistant and LED Power Indicators description.

See pages A-46 and A-47 for accessories.

See page A-54 for technical information.

See section N for wallplates.

Consult factory for available Split-Circuit capable SNAPConnect® devices.

SNAPConnect® Right Angle Pigtailed Connector

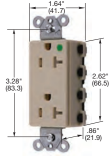
Description	Wire Type	General Use Catalog Number	Assembled in USA Catalog Number
Clear right angle terminal with 6 inch leads	Solid	SNAP1RA	SNAP1RNA
#12 AWG THHN/THWN-2; Polycarbonate	Stranded	SNAP2RA	SNAP2RNA
housing material			

Note: For Assembled in USA products, must order connector with NA suffix. See page A-54 for technical information.

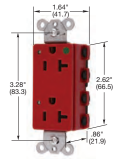
Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



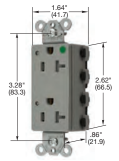
SNAP2182A



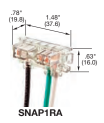
SNAP2182ITR



SNAP2182RL



SNAP2182GYLTR



Dimensions in Inches (mm)



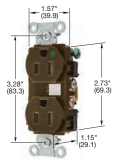




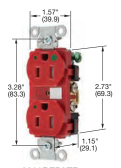
Hubbell-PRO Features Automatic self-grounding staple Combination Tamper-Resistant and LED for pediatric emergency circuits Nylon face and base construction Circuit ID marking area Back and side wiring Tri drive screws Steel mounting strap



8200LA



8200TR



8200REDLTR

Dimensions in Inches (mm)

Hul Ho





Hubbell-PRO Heavy Duty	
Hospital Grade Receptacles	
Duplex	

8200REDLTR

Description	Color	Catalog Number	
Hospital grade, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BK 8200 8200GY 8200IV 8200LA 8200RED 8200WHI	8300BK 8300 8300GY 8300IV 8300LA 8300RED 8300WHI
Hospital grade, Tamper-Resistant, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BKTR 8200TR 8200GYTR 8200IVTR 8200LATR 8200REDTR 8200WTR	8300BKTR 8300TR 8300GYTR 8300IVTR 8300LATR 8300REDTR 8300WTR
Hospital grade, with Power Indicating LED, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BKL 8200L 8200GYL 8200IVL 8200LAL 8200REDL 8200WL	8300BKL 8300L 8300GYL 8300IVL 8300LALM 8300REDL 8300WL
Hospital grade, Tamper-Resistant, with Power Indicating LED, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BKLTR 8200LTR 8200GYLTR 8200IVLTR 8200LALTR 8200REDLTR 8200WLTR	8300BKLTR 8300LTR 8300GYLTR 8300IVLTR 8300LALTR 8300REDLTR 8300WLTR

Note: See pages A-46 and A-47 for accessories.

See page A-55 for technical information.

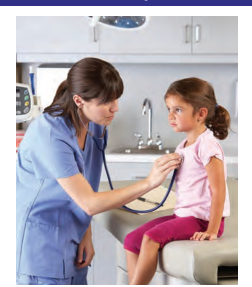
See page Tech-10 for Tamper-Resistant and LED Power Indicators description.

See section N for wallplates.

The products listed on this page are Assembled in USA, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.







Hubbell-PRO Features Automatic self-grounding staple Combination Tamper-Resistant and LED for pediatric emergency circuits Nylon face and base construction Back and side wiring Tri drive screws Steel mounting strap

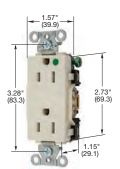
Hubbell-PRO Heavy Duty Hospital Grade Receptacles



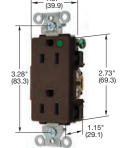
2182IVLTR



Style Line® Decorator				
Description	Color	Catalog Number		
Hospital grade, Style Line® decorator, flush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	2172BK 2172 2172GY 2172IV 2172LA 2172RED 2172W	2182BK 2182 2182GY 2182IV 2182LA 2182RED 2182W	
Hospital grade, Tamper-Resistant, Style Line® decorator, flush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	2172BKTR 2172TR 2172GYTR 2172IVTR 2172LATR 2172REDTR 2172WTR	2182BKTR 2182TR 2182GYTR 2182IVTR 2182LATR 2182REDTR 2182WTR	
Hospital grade, with Power Indicating LED, Style Line® decorator, flush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	2172BKL 2172L 2172GYL 2172IVL 2172LAL 2172REDL 2172WL	2182BKL 2182L 2182GYL 2182IVL 2182LAL 2182REDL 2182WL	
Hospital grade, Tamper-Resistant, with Power Indicating LED, Style Line® decorator, flush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red	2172BKLTR 2172LTR 2172GYLTR 2172IVLTR 2172LALTR 2172REDLTR	2182BKLTR 2182LTR 2182GYLTR 2182IVLTR 2182LALTR 2182REDLTR	



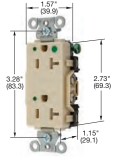
2172LATR



2172L







2182IVLTR

Dimensions in Inches (mm)

Note: See pages A-46 and A-47 for accessories.

See page A-55 for technical information.

See page Tech-10 for Tamper-Resistant and LED Power Indicators description.

See section N for wallplates.

The products listed on this page are Assembled in USA, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

2172WLTR

White

2182WLTR



USB Charger Tamper-Resistant Hospital Grade • Receptacles







nospital Grade Recep	tacies	0.5 HP	1 HP
Description	Color	15A 125V AC	20A 125V AC
USB Charger Tamper-Resistant receptacle,	Black	USB8200BK	USB8300BK
Two USB Type 2.0 ports 3 Amp, 5 Volt DC,	Brown	USB8200	USB8300
15 or 20 Amp, 125 Volt AC decorator duplex	Gray	USB8200GY	USB8300GY
	lvory	USB8200I	USB8300I
	Light Almond	USB8200LA	USB8300LA
	Red	USB8200R	USB8300R
	White	USB8200W	USB8300W

Note: See page A-18 for additional information on standard USB charger. See page A-56 for technical information.

See page Tech-10 for Tamper-Resistant description.



HBL[®] Extra Heavy Duty Hospital Grade ● Single Receptacles





5V 20A 15R NEM. A UL

Description	Color	Catalog Number	
Flush, nylon face,	Almond	- LIBI 0040	HBL8310AL
back and side wired, Fed. Spec. verified.	Brown Gray	HBL8210 HBL8210GY	HBL8310 HBL8310GY
. ca. epec. ve.mea.	lvory	HBL8210I	HBL8310I
	Red	HBL8210R	HBL8310R
	White	HBL8210W	HBL8310W
Panel mount on 1.94 in.	Brown	HBL8284	-
(49.2) centers.	lvory	HBL8284I	HBL8384I
Isolated ground ^a .	Orange	IG8210	IG8310

Brown

Gray

Ivory

Red White

Brown

Gray

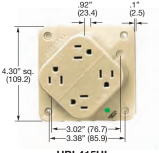
Ivorv

Red

White

IP20

Note: ^ASee section M for additional information on isolated ground devices.



HBL415HI

4-PLEX®	
Hospital Grade	Receptacles
Description	Color

4 outlet high impact resistant

Polycarbonate construction.

Mount to 4 in. square box.

4-PLEX adapter plates for

1- and 2-gang, device boxes.



HBL4APR

HBL4APW



0.5 HP	1 HP	
Catalog Number		
HBL415H	HBL420H	
-	HBL420HGY	
HBL415HI	HBL420HI	
HBL415HR	HBL420HR	
HBL415HW	HBL420HW	
HBL4AP	HBL4AP	
HBL4APGY	HBL4APGY	
HBL4API	HBL4API	

1 -	O	.38" (9.7)	0	
3.28" (83.3) 4.78" (121.4)	6	.19" (4.8)	.o	2.75" (69.9)
•	 3	44.5)	9) -	

Note: See page A-23 for additional information on 4-PLEX devices. See page A-60 for technical information. 4-PLEX devices are not Fed. Spec. Listed.

Dimensions in Inches (mm)

HBL4API

HBL4APR

HBL4APW











Hospital Grade Plugs

Insulgrip [®]			
Description	Cord Diameter	Catalog Number	
Black and white nylon.	.230"720" (5.8-18.3)	HBL8215C	HBL8315C
Transparent housing.	.230"720" (5.8-18.3)	HBL8215CT	HBL8315CT
8 position angle plug, transparent housing.	.250"655" (6.4-16.6)	HBL8215CAT*	HBL8315CAT*



Valise®

Description	Cord Diameter	Catalog Number	
White nylon.	.300"660" (7.6-16.8)	HBL8115V	HBL8364V
Insulation displacement, white nylon.	.300"360" (7.6-9.1)	HBL8013V*	-

Note: *Not Fed. Spec. Listed. See page A-47 for accessories.











Hospital Grade Connector Bodies Insulgrip®

Description	Cord Diameter	Catalog Number	
Black and white nylon.	.230"720" (5.8-18.3)	HBL8219C	HBL8319C
Transparent housing.	.230"720" (5.8-18.3)	HBL8219CT	HBL8319CT
Valise®			
Description	Cord Diameter	Catalog Number	
White nylon.	.300"660" (7.6-16.8)	HBL8119V	_

Note: See page A-47 for accessories.



HBL8219CT



Dimensions in Inches (mm)











HBL8666V

Hospital Grade Plugs

Valise plug, white nylon.

Valise [®]	<u> </u>	
Description	Cord Diameter	Catalog Number

.300"-.660" (7.6-16.8)

Note: HP ratings listed above are based on 208 to 240V AC only.



HBL8666V



HBL8464V

HBL8600I

Hospital Grade Receptacles

HBL® Extra Heavy Duty, Duplex

TIBL Extra reavy baty, baptex			
Description	Color	Catalog Number	
Flush, thermoplastic polyester face, back and side wired.	Brown Ivory	HBL8600 HBL8600I	HBL8400 HBL8400I

Note: See page A-46 for accessories. See section N for wallplates.





Hospital Grade • Connector Bodies

Valise [®]		
Description	Cord Diameter	Catalog Number
White nylon.	.300"660" (7.6-16.8)	HBL8469V



Dimensions in Inches (mm)

Features and Benefits

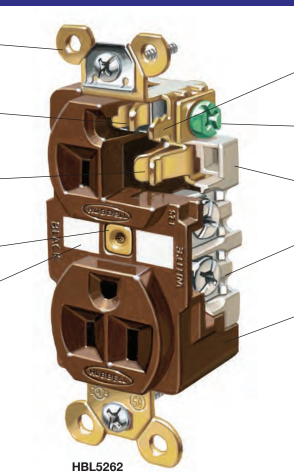
One-piece brass integral ———ground strap for low resistance of fault currents

Ground retention clips for longer, more consistent contact pressure

Exclusive bypass contact design results in greater contact force — and reduced heat buildup

Square head, 10-thread brass center rivet won't rotate, reduces stripping and resists corrosion

I.D. marking surface provides quick, sure circuit identification



Barbed assembly arms reduce possibility of face/base separation

- Back wired ground terminal allows faster, easier installation

RTP base offers greater heat resistance, plus contact stability

External bundling terminals contain wire strands and are designed for quick inspection

Deep nylon body design delivers increased impact resistance

Quality in Design

Hubbell's commitment to quality continually reinforces a philosophy of unrivaled performance. No Hubbell device exemplifies this philosophy more than the HBL5262. While all Hubbell receptacles are designed and manufactured to withstand even the harshest environments, none match the total performance of the HBL5262.

Whether in a factory, office building, school, hotel or shopping center, the Hubbell HBL5262 is the receptacle of choice when people are depending on the safety and reliability of a receptacle.



One piece, all brass, mounting strap with integral ground contacts. The safest, most reliable design for a low resistance flow of fault currents. Oversized "bell" shaped ground contacts, along with nickel plated steel retaining shields, help minimize damage to the grounding system during abrupt pullout. Barbed brass locking arms keep the face locked in place to diminish potential for face/base separation. Back wired ground terminal reduces installation time and increases convenience.



The patented "bypass" contact design incorporates high-conductivity materials with superior spring characteristics for increased contact force and secure connections. Improved contact performance reduces heat buildup and ensures a reliable, uninterrupted flow of power.



Reinforced thermoplastic base provides superior thermal, electrical and mechanical properties. By providing contact stability, this high tech material will reduce heat buildup, giving you long lasting performance.



External wiring clamps feature large head brass screws (#10) for superior torque values. Visible brass terminal screws and clamps, with a unique strand containment feature, ensure 100% clamping of wire strands, reducing heat build up.



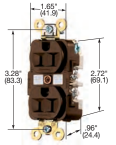




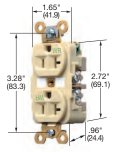
HBL® Extra Heavy Duty, Specification Grade, Receptacles





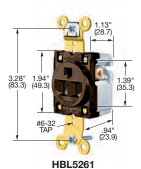


HBL5262



HBL5362IWR

Duplex			
Description	Color	Catalog Number	
Flush, nylon face,	Black	HBL5262BK	HBL5362BK
back and side wired.	Blue	_	HBL5362BL
	Brown	HBL5262	HBL5362
	Gray	HBL5262GY	HBL5362GY
	lvory	HBL5262I	HBL5362I
	Red	HBL5262R	HBL5362R
	White	HBL5262W	HBL5362W
Isolated ground ^a .	Gray	IG5262GY	IG5362GY
	lvory	IG5262I	IG5362I
	Orange	IG5262	IG5362
	Red	IG5262R	IG5362R
	White	-	IG5362W
Non-isolated ground,	Orange	-	HBL5362M4
bulk pack of 100.			
Weather Resistant,	Black	HBL5262BKWR	HBL5362BKWR
flush, nylon face,	Brown	HBL5262WR	HBL5362WR
back and side wired.	Gray	HBL5262GYWR	HBL5362GYWR
	lvory	HBL5262IWR	HBL5362IWR
	Red	HBL5262RWR	HBL5362RWR
	White	HBL5262WWR	HBL5362WWR
Corrosion resistant.	lvory	HBL52CM62I	-
	Yellow	HBL52CM62	HBL53CM62
Weather Resistant,	Gray	IG5262GYWR	IG5362GYWR
Isolated ground ^a .	lvory	IG5262IWR	IG5362IWR
	Orange	IG5262WR	IG5362WR
	Red	IG5262RWR	IG5362RWR
	White	-	IG5362WWR
On 4 in. (101.6) round cover.	Brown	HBL5282	-



HBL5284

Single

Description	Color	Catalog Number	
Flush, nylon face,	Black	HBL5261BK	HBL5361BK
back and side wired.	Brown	HBL5261	HBL5361
	Gray	_	HBL5361GRY
	lvory	HBL5261I	HBL5361I
	White	_	HBL5361W
Isolated ground ^a .	Orange	IG5261	IG5361
Weather Resistant,	Orange	IG5261WR	IG5361WR
Isolated ground ^a .			
Ring terminal connection.	Brown	HBL5261RT	HBL5361RT
	White	HBL5261WRT	-
	Yellow	HBL5261YRT	-
Weather Resistant,	Brown	HBL5261WR	HBL5361WR
flush, nylon face,	Gray	HBL5261GRYWR	HBL5361GRYWR
back and side wired.	lvory	HBL5261IWR	HBL5361IWR
Corrosion resistant.	Yellow	HBL52CM61	HBL53CM61
Panel mount on 1.94 in.	Brown	HBL5284	HBL5357

Note: ^ASee section M for additional information on isolated ground devices..

See pages A-46 and A-47 for accessories.

See page Tech-10 for Weather Resistant descriptions.

See section N for wallplates.

Dimensions in Inches (mm)

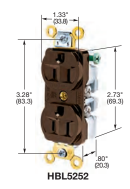








Duplex			
Description	Color	Catalog Number	
Flush, nylon face,	Black	HBL5252BK	HBL5352BK
back and side wired.	Blue	-	HBL5352BL
	Brown	HBL5252	HBL5352
	Gray	HBL5252GY	HBL5352GY
	lvory	HBL5252I	HBL5352I
	Red	HBL5252R	HBL5352R
	White	HBL5252W	HBL5352W
On a 4 in. (101.6) round cover.	Brown	HBL5253	-



HBL5242

Duplex

Description	Color	Catalog Number	
Flush, nylon face,	Brown	HBL5242	HBL5342
side wired only.	Gray	HBL5242GY	HBL5342GY
	lvory	HBL5242I	HBL5342I
	White	HBL5242W	HBL5342W
Ring terminal connection.	Brown	HBL5242RT	HBL5342RT



Single

Onigic				
Description	Color	Catalog Number		
Flush, side wired only.	Brown	HBL5251	_	
	lvory	HBL5251I	-	
Panel mount 1.75 in.	Brown	HBL5258	HBL5358	
(44.5) centers.	lvory	HBL5258I	-	



Description	Color	Catalog Number	
Flush, nylon face,	Almond	HBL2152AL	HBL2162AL
back and side wired.	Black	HBL2152BK	HBL2162BK
	Brown	HBL2152	HBL2162
	Gray	HBL2152GY	HBL2162GY
	lvory	HBL2152I	HBL2162I
	Office White	HBL2152OW	HBL2162OW
	White	HBL2152WA	HBL2162WA
Isolated ground ^a .	Gray	_	IG2162GY
	Orange	IG2152	IG2162



*Style Line Duplex devices are not Fed. Spec. Listed.

See page A-46 for accessories.

See section N for wallplates.



HBL5258

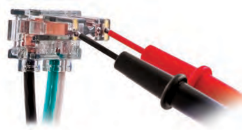
Dimensions in Inches (mm)

HBL2152

Features and Benefits

No Special Tester Required

.085 inch keyhole accepts the probe points found on the most common voltage testers and digital multi-meters



Installation ease



Inspection of power contacts

• Clear terminal housing

Audible SNAP, indicates -

• Secure, easy grip latch

solid connection

• No exposed metal

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

Labor Savings Feature!



Save one Minute!

Rough-in the SNAPConnect® terminal instead of pigtails.



Save Over Three Minutes!

Remove protective packaging and SNAPConnect® device to the circuit.



Complete Trim-Out in Less Than One Minute!

Secure mounting screws, attach wallplate, job complete.









Extra Heavy Duty SNAPConnect® Receptacles

Duplex			
Description	Color	Catalog Number	
Specification grade, finder groove, hylon face, modular receptacle which requires pigtailed connector below. Assembled in USA*. For Assembled in USA receptacles, add suffix NA. Ex: SNAP5262BKANA.	Black Brown Gray Ivory Light Almond Red White	SNAP5262BKA* SNAP5262A* SNAP5262GYA* SNAP5262IA* SNAP5262LAA* SNAP5262RA* SNAP5262WA*	SNAP5362BKA* SNAP5362A* SNAP5362GYA* SNAP5362IA* SNAP5362LAA* SNAP5362RA* SNAP5362WA*
Specification grade, Tamper-Resistant, smooth nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Blue Brown Gray Ivory Light Almond Red White	SNAP5262BKTR SNAP5262BLTR SNAP5262TR SNAP5262GYTR SNAP5262ITR SNAP5262LATR SNAP5262RTR SNAP5262WTR	SNAP5362BKTR SNAP5362BLTR SNAP5362TR SNAP5362GYTR SNAP5362ITR SNAP5362LATR SNAP5362RTR SNAP5362WTR
solated ground ^a , Specification grade, āmper-Resistant.	Orange	SNAP5262IGTR	SNAP5362IGTR
Specification grade, with Power Indicating LED, smooth nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Blue Brown Gray Ivory Light Almond Red White	SNAP5262BKL SNAP5262BLL SNAP5262L SNAP5262GYL SNAP5262IL SNAP5262LAL SNAP5262RL SNAP5262WL	SNAP5362BKL SNAP5362BLL SNAP5362L SNAP5362GYL SNAP5362IL SNAP5362LAL SNAP5362RL SNAP5362WL
solated ground ^A , Specification grade, with Power Indicating LED.	Orange	SNAP5262IGL	SNAP5362IGL
Specification grade, Tamper-Resistant, with Power Indicating LED, smooth nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Blue Brown Gray Ivory Light Almond Red White	SNAP5262BKLTR SNAP5262BLLTR SNAP5262LTR SNAP5262GYLTR SNAP5262ILTR SNAP5262LALTR SNAP5262RLTR SNAP5262WLTR	SNAP5362BKLTR SNAP5362BLLTR SNAP5362LTR SNAP5362GYLTR SNAP5362ILTR SNAP5362LALTR SNAP5362RLTR SNAP5362WLTR
Isolated ground [∆] , Specification grade, TR with Power Indicating LED.	Orange	SNAP5262IGLTR	SNAP5362IGLTR



See page Tech-10 for Tamper-Resistant and LED Power Indicators description.

See pages A-46 and A-47 for accessories.

See page A-54 for technical information.

See section N for wallplates.

Consult factory for available Split-Circuit capable SNAPConnect® devices.

SNAPConnect® Right Angle Pigtailed Connector

Description	Wire Type	General Use Catalog Number	Assembled in USA Catalog Number
Clear right angle terminal with 6 inch leads #12 AWG THHN/THWN-2; Polycarbonate	Solid Stranded	SNAP1RA SNAP2RA	SNAP1RNA SNAP2RNA
housing material			

Note: For Assembled in USA products, must order connector with NA suffix. See page A-54 for technical information.

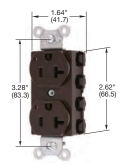
Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



SNAP5362IA



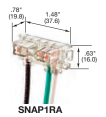
SNAP5362LATR



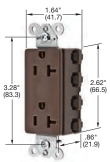
SNAP5362L



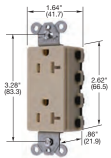
SNAP5362GYLTR



Dimensions in Inches (mm)



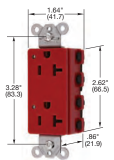
SNAP2162A



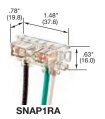
SNAP2162ITR



SNAP2162GYL



SNAP2162RLTR



Dimensions in Inches (mm)

Extra Heavy Duty SNAPConnect® Receptacles





Style Line® Decorator			
Description	Color	Catalog Number	
Specification grade, Style Line® decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA*. * For Assembled in USA receptacles, add suffix NA. Ex: SNAP2152BKANA.	Black Brown Gray Ivory Light Almond Red White	SNAP2152BKA* SNAP2152A* SNAP2152GYA* SNAP2152IA* SNAP2152LAA* SNAP2152RA* SNAP2152WA*	SNAP2162BKA* SNAP2162A* SNAP2162GYA* SNAP2162IA* SNAP2162LAA* SNAP2162RA* SNAP2162WA*
Specification grade, Tamper-Resistant, Style Line® decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Blue Brown Gray Ivory Light Almond Red White	SNAP2152BKTR SNAP2152BLTR SNAP2152TR SNAP2152GYTR SNAP2152ITR SNAP2152LATR SNAP2152RTR SNAP2152WTR	SNAP2162BKTR SNAP2162BLTR SNAP2162TR SNAP2162GYTR SNAP2162ITR SNAP2162LATR SNAP2162RTR SNAP2162WTR
Isolated ground ¹ , Specification grade, Tamper-Resistant.	Orange	SNAP2152IGTR	SNAP2162IGTR
Specification grade, with Power Indicating LED, Style Line® decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Blue Brown Gray Ivory Light Almond Red White	SNAP2152BKL SNAP2152BLL SNAP2152L SNAP2152GYL SNAP2152IL SNAP2152LAL SNAP2152RL SNAP2152WL	SNAP2162BKL SNAP2162BLL SNAP2162L SNAP2162GYL SNAP2162IL SNAP2162LAL SNAP2162RL SNAP2162WL
Isolated ground ^A , Specification grade, with Power Indicating LED.	Orange	SNAP2152IGL	SNAP2162IGL
Specification grade, Tamper-Resistant, with Power Indicating LED, Style Line® decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Blue Brown Gray Ivory Light Almond Red White	SNAP2152BKLTR SNAP2152BLLTR SNAP2152LTR SNAP2152GYLTR SNAP2152ILTR SNAP2152LALTR SNAP2152RLTR SNAP2152WLTR	SNAP2162BKLTR SNAP2162BLLTR SNAP2162LTR SNAP2162GYLTR SNAP2162ILTR SNAP2162LALTR SNAP2162RLTR SNAP2162WLTR
Isolated ground ^A , Specification grade,	Orange	SNAP2152IGLTR	SNAP2162IGLTR

Note: ^ASee section M additional information on isolated ground devices.

See page Tech-10 for Tamper-Resistant and LED Power Indicators description.

See pages A-46 and A-47 for accessories.

See page A-54 for technical information.

See section N for wallplates.

TR with Power Indicating LED.

Consult factory for available Split-Circuit capable SNAPConnect® devices.

SNAPConnect® Right Angle Pigtailed Connector

Description	Wire Type	General Use Catalog Number	Assembled in USA Catalog Number
Clear right angle terminal with 6 inch leads #12 AWG THHN/THWN-2; Polycarbonate	Solid Stranded	SNAP1RA SNAP2RA	SNAP1RNA SNAP2RNA
housing material			

Note: For Assembled in USA products, must order connector with NA suffix. See page A-54 for technical information.

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



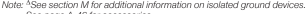






Hubbell-PRO Heavy Duty Specification Grade Receptacles

Duplex			
Description	Color	Catalog Number	
Smooth nylon face, duplex,	Almond	5252AAL	5352AAL
back and side wired.	Black	5252ABLK	5352ABLK
	Brown	5252AB	5352AB
	Gray	5252AG	5352AG
	lvory	5252AI	5352AI
	Light Almond	5252ALA	5352ALA
	Office White	5252AOW	5352AOW
	Red	5252AR	5352AR
	White	5252AW	5352AW
Isolated ground [∆] ,	Almond	IG5252AL	IG5352AL
smooth face, duplex,	Gray	IG5252GY	IG5352GY
back and side wired.	lvory	IG5252I	IG5352I
	Light Almond	IG5252LA	IG5352LA
	Orange	IG5252	IG5352
	White	IG5252W	IG5352W
Isolated ground [∆] , Tamper-Resistant,	lvory	IG5252ITR	IG5352ITR
smooth face, duplex,	Orange	IG5252TR	IG5352TR
back and side wired.	White	IG5252WTR	IG5352WTR
Finder groove nylon face, duplex,	Almond	5262AL	5362AL
back and side wired.	Black	5262BLK	5362BLK
	Blue	_	5362BL
	Brown	5262B	5362B
	Gray	5262G	5362G
	lvory	52621	53621
	Light Almond	5262LA	5362LA
	Office White	5262OW	5362OW
	Red	5262R	5362R
	White	5262W	5362W
Weather Resistant,	Black	5262BKWR	5362BKWR
finder groove nylon face, duplex,	Brown	5262WR	5362WR
back and side wired.	Gray	5262GYWR	5362GYWR
	lvory	5262IWR	5362IWR
	White	5262WWR	5362WWR
Isolated ground [∆] ,	Black	CR5252IGBK	CR5352IGBK
finder groove face, duplex,	Blue	-	CR5352IGBL
back and side wired.	Gray	CR5252IGGY	CR5352IGGY
	lvory	CR5252IGI	CR5352IGI
	Orange	CR5252IG	CR5352IG
	Office White	CR5252IGOW	CR5352IGOW
	White	CR5252IGW	CR5352IGW



See page A-46 for accessories.

See page A-57 for technical information.

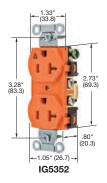
See page Tech-10 for Tamper and Weather Resistant descriptions.

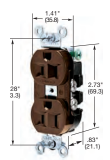
Horsepower ratings listed above are AC only.

See section N for wallplates.



5252AI





5262B



5362IWR



Dimensions in Inches (mm)



USB Charger Receptacle Tamper-Resistant Duplex

Hubbell's USB Charger Receptacle provides both USB and AC electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics.

Typical Applications

Ideal for use in renovation, new construction and to add capacity for USB charging. Especially suited for use in hotels, hospitals, schools, offices, homes and more.











Hotels

Healthcare

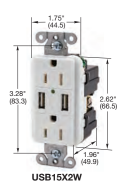
Schools

Offices Residential

Capability to charge wide range of devices including:

- Tablets
- Smartphones
- MP3 players
- Apple® iPad®
- Apple® iPod®
- Apple[®] iPhone[®]
- Complies with battery charging specification USB BC1.2
- Compatible with USB 1.1/2.0/3.0 devices, including Apple® products
- Complies with Part 15 of the FCC rules
- cULus listed to UL498 and UL1310





USB Charger Receptacles USB Charger Tamper-Resistant receptacle,

Color Black Two USB Type 2.0 ports 3 Amp, 5 Volt DC, Brown 15 or 20 Amp, 125 Volt AC decorator duplex. Gray

Ivory

15A 125V AC USB15X2BK USB15X2 USB15X2GY USB15X2I Light Almond USB15X2LA USB15X2W White

[] [] w



20A 125V AC

USB20X2

USB20X2I

USB20X2BK

USB20X2GY

USB20X2LA

USB20X2W

Note: See page Tech-10 for Tamper-Resistant descriptions. See page A-8 for Hospital Grade version.

See page A-56 for technical information.

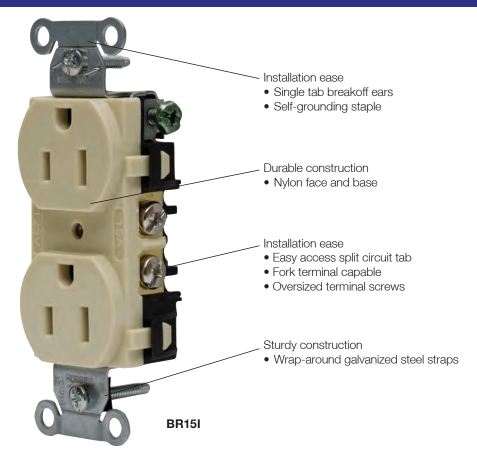
Dimensions in Inches (mm)

Apple, iPad, iPod and iPhone are registered trademarks of Apple, inc.

Commercial Specification Grade Receptacles

Features and Benefits

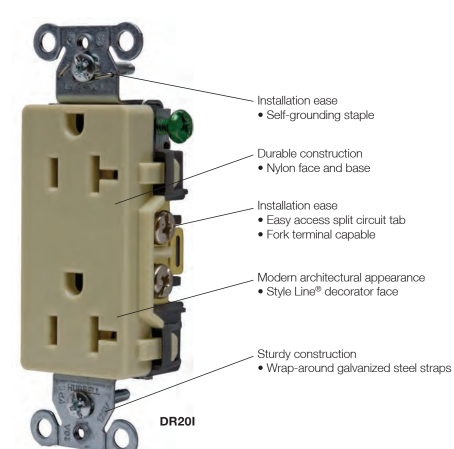








BR15TR



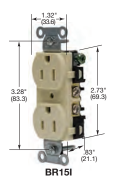




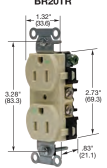
DR20GRYTR



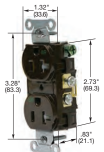




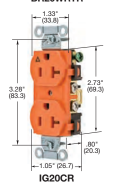




BR15IWR



BR20WRTR



Dimensions in Inches (mm)

Commercial **Specification Grade Receptacles**





Duplex			
Description	Color	Catalog Number	
Smooth nylon face, duplex, back and side wired.	Almond Black Blue Brown Gray Ivory Light Almond Office White Red White	BR15AL BR15BLK BR15BL BR15 BR15GRY BR15I BR15LA BR15OW BR15R	BR20AL BR20BLK BR20BL BR20 BR20GRY BR20I BR20LA BR20OW BR20R BR20R
Tamper-Resistant*, smooth nylon face, duplex, back and side wired.	Almond Black Blue Brown Gray Ivory Light Almond Red White	BR15ALTR BR15BLKTR BR15BLTR BR15TR BR15GRYTR BR15ITR BR15LATR BR15RTR BR15RTR	BR20ALTR BR20BLKTR BR20BLTR BR20TR BR20GRYTR BR20ITR BR20LATR BR20RTR BR20RTR
Weather Resistant, smooth nylon face, duplex, back and side wired.	Black Brown Gray Ivory Light Almond White	BR15BLKWR BR15WR BR15GRYWR BR15IWR BR15LAWR BR15WHIWR	BR20BLKWR BR20WR BR20GRYWR BR20IWR BR20LAWR BR20WHIWR
Weather and Tamper-Resistant*, smooth nylon face, duplex, back and side wired.	Black Brown Gray Ivory Light Almond White	BR15BLKWRTR BR15WRTR BR15GRYWRTR BR15IWRTR BR15LAWRTR BR15WHIWRTR	BR20BLKWRTR BR20WRTR BR20GRYWRTR BR20IWRTR BR20LAWRTR BR20WHIWRTR
Isolated ground ^A , smooth nylon face, duplex, side wired only.	Almond Gray Ivory Light Almond Orange White	IG15CRAL IG15CRGRY IG15CRI IG15CRLA IG15CR IG15CRWHI	IG20CRAL IG20CRGRY IG20CRI IG20CRLA IG20CR IG20CRWHI
Isolated ground ^A , Style Line [®] decorator*, smooth nylon face, duplex, back and side wired.	Almond Gray Ivory Light Almond Orange White	IG15DRAL IG15DRGRY IG15DRI IG15DRLA IG15DR IG15DRWHI	IG20DRAL IG20DRGRY IG20DRI IG20DRLA IG20DR IG20DRWHI

Note: ^ASee section M for additional information on isolated ground devices.

*Tamper-resistant and IG decorator devices are not Fed. Spec. Listed.

See page A-46 for accessories.

See page A-59 for technical information.

See page Tech-10 for Tamper and Weather Resistant descriptions.

See section N for wallplates.

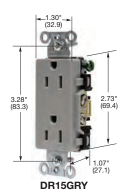


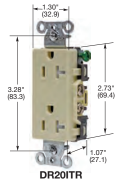
Commercial Specification Grade Receptacles





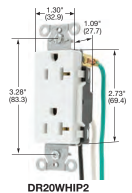
Description	Color	Catalog Number	
Smooth nylon face, Style Line [®] decorator, back and side wired.	Almond Black Brown Gray Ivory Light Almond Red White	DR15AL DR15BLK DR15 DR15GRY DR15I DR15LA DR15R DR15WHI	DR20AL DR20BLK DR20 DR20GRY DR20I DR20LA DR20R DR20WHI
Tamper-Resistant*, Style Line® decorator, smooth nylon face, back and side wired.	Almond Black Brown Gray Ivory Light Almond White	DR15ALTR DR15BLKTR DR15TR DR15GRYTR DR15ITR DR15LATR DR15WHITR	DR20ALTR DR20BLKTR DR20TR DR20GRYTR DR20ITR DR20LATR DR20WHITR
Weather and Tamper-Resistant*, Style Line® decorator, smooth nylon face, back and side wired.	Black Brown Gray Ivory Light Almond White	DR15BLKWRTR DR15WRTR DR15GRYWRTR DR15IWRTR DR15LAWRTR DR15WHIWRTR	DR20BLKWRTR DR20WRTR DR20GRYWRTR DR20IWRTR DR20LAWRTR DR20WHIWRTR
Pre-wired receptacles, Style Line® decorator, smooth nylon face, back and side wired, self-grounding, 8" solid wire leads.	Black Brown Gray Ivory Light Almond White	DR15BLKP1 DR15P1 DR15GRYP1 DR15IP1 DR15LAP1 DR15WHIP1	DR20BLKP1 DR20P1 DR20GRYP1 DR20IP1 DR20LAP1 DR20WHIP1
Pre-wired receptacles, Style Line® decorator, smooth nylon face, back and side wired, self-grounding, 8" stranded wire leads.	Black Brown Gray Ivory Light Almond White	DR15BLKP2 DR15P2 DR15GRYP2 DR15IP2 DR15LAP2 DR15WHIP2	DR20BLKP2 DR20P2 DR20GRYP2 DR20IP2 DR20LAP2 DR20WHIP2
Pre-wired receptacles, Tamper-Resistant*, Style Line® decorator, smooth nylon face, back and side wired, self-grounding, 8" solid wire leads.	Black Brown Gray Ivory Light Almond White	DR15BLKTRP1 DR15TRP1 DR15GRYTRP1 DR15ITRP1 DR15LATRP1 DR15WHITRP1	DR20BLKTRP1 DR20TRP1 DR20GRYTRP1 DR20ITRP1 DR20LATRP1 DR20WHITRP1
Pre-wired receptacles, Tamper-Resistant*, Style Line® decorator, smooth nylon face, back and side wired, self-grounding, 8" stranded wire leads.	Black Brown Gray Ivory Light Almond White	DR15BLKTRP2 DR15TRP2 DR15GRYTRP2 DR15ITRP2 DR15LATRP2 DR15WHITRP2	DR20BLKTRP2 DR20TRP2 DR20GRYTRP2 DR20ITRP2 DR20LATRP2 DR20WHITRP2











Dimensions in Inches (mm)

Note: *Tamper-resistant devices are not Fed. Spec. Listed.

See page A-46 for accessories.

See pages A-58 and A-59 for technical information.

See page Tech-10 for Tamper and Weather Resistant descriptions.

See section N for wallplates.

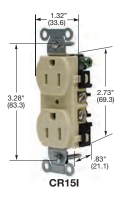
Commercial

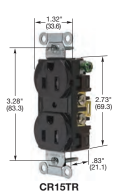




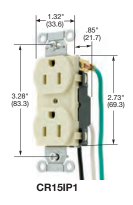












Dimensions	in Inches	(mm)

Specification Grade Receptacles Duplex			
Description	Color	Catalog Number	
Smooth nylon face, duplex,	Almond	CR15AL	CR20AL
side wired only.	Black	CR15BLK	CR20BLK
,	Brown	CR15	CR20
	Gray	CR15GRY	CR20GRY
	lvory	CR15I	CR20I
	Light Almond	CR15LA	CR20LA
	Office White	CR15OW	CR20OW
	White	CR15WHI	CR20WHI
Tamper-Resistant*,	Almond	CR15ALTR	CR20ALTR
smooth nylon face, duplex,	Black	CR15BLKTR	CR20BLKTR
side wired only.		CR15TR	CR20BERTR CR20TR
	Brown		
	Gray	CR15GRYTR	CR20GRYTR
	lvory	CR15ITR	CR20ITR
	Light Almond	CR15LATR	CR20LATR
	White	CR15WHITR	CR20WHITR
Finder groove,	Almond	CRF15AL	CRF20AL
nylon face, duplex, side wired only.	Black	CRF15BLK	CRF20BLK
side Wiled Offiy.	Brown	CRF15	CRF20
	Gray	CRF15GRY	CRF20GRY
	lvory	CRF15I	CRF20I
	Light Almond	CRF15LA	CRF20LA
	Office White	CRF15OW	CRF20OW
	White	CRF15WHI	CRF20WHI
Pre-wired receptacles,	Black	CR15BLKP1	CR20BLKP1
smooth nylon face, duplex,	Brown	CR15P1	CR20P1
side wired only, self-grounding,	Gray	CR15GRYP1	CR20GRYP1
8" solid wire leads.	lvory	CR15IP1	CR20IP1
	Light Almond	CR15LAP1	CR20LAP1
	White	CR15WHIP1	CR20WHIP1
Pre-wired receptacles,	Black	CR15BLKP2	CR20BLKP2
smooth nylon face, duplex,	Brown	CR15P2	CR20P2
side wired only, self-grounding, 3" stranded wire leads.	Gray	CR15GRYP2	CR20GRYP2
Strailued wire leads.	lvory	CR15IP2	CR20IP2
	Light Almond	CR15LAP2	CR20LAP2
	White	CR15WHIP2	CR20WHIP2
Pre-wired receptacles,	Black	CR15BLKTRP1	CR20BLKTRP1
Tamper-Resistant*, smooth nylon face,	Brown	CR15TRP1	CR20TRP1
duplex, side wired only, self-grounding,	Gray	CR15GRYTRP1	CR20GRYTRP1
8" solid wire leads.	lvory	CR15ITRP1	CR20ITRP1
	Light Almond	CR15LATRP1	CR20LATRP1
	White	CR15WHITRP1	CR20WHITRP1
Pre-wired receptacles,	Black	CR15BLKTRP2	CR20BLKTRP2
Tamper-Resistant*, smooth nylon face,	Brown	CR15TRP2	CR20TRP2
duplex, side wired only, self-grounding,	Gray	CR15GRYTRP2	CR20GRYTRP2
3" stranded wire leads.	lvory	CR15ITRP2	CR20ITRP2
	Light Almond	CR15LATRP2	CR20LATRP2
	LIGHT / WITHOUT	OHIOLAHRE	CHEVERINEZ

Note: *Tamper-resistant devices are not Fed. Spec. Listed. See page A-46 for accessories.
See pages A-58 and A-59 for technical information.
See page Tech-10 for Tamper-Resistant descriptions.
See section N for wallplates.

(II)

2 Pole, 3 Wire Grounding

Four-in-One Receptacle

4-PLEX is a perfect solution for outlet scarce locations. This receptacle can be mounted on a single or 2-gang flush outlet box or on a non-metallic portable box for temporary power applications. If mounted on a 4-inch square box, this product complies with NEC® Article 406.4 (B). Available in industrial grade, hospital grade, isolated ground and surge protected versions. Accessories include mounting plates and portable outlet boxes.

Mounts directly to 4-inch square box -Unique face design accepts up to four straight, angle or molded plugs Heavy duty, impact resistant housing Heavy duty, triple wipe, brass power and ground contacts "A" and "B" circuit identification molded into face Removable knockouts for mounting to octagon concrete ring or box **HBL415I** Snub hole for fast, easy terminations Easily accessible break-off tabs for split circuit wiring Three conductors energize all four outlets Large #8 combination Robertson head terminal screws for ease of wiring





4-PLEX® Receptacles

Over Size Robertson/Slotted Head Terminal Screws			
Description	Color	Catalog Number	
Specification grade.	Black	HBL415BK	HBL420BK
	Brown	HBL415	HBL420
	Gray	HBL415GY	HBL420GY
	Ivory	HBL415I	HBL420I
	White	HBL415W	HBL420W
Isolated ground ^a .	Orange	IG415	IG420
Surge suppression.	Blue	HBL415S	HBL420S
	lvory	HBL415IS	HBL420IS

Note: ^ASee section M for additional information on isolated ground devices.

Horsepower ratings are AC only.

See page A-60 for technical information.

4-PLEX Receptacles are of a non-metallic design. Product is supplied with isolated ground symbol stickers. Apply if needed. Mounts to 4-inch square box.

Accessories

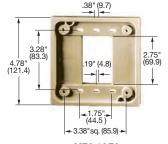
Description	Color	Catalog Number
4-PLEX Adapter Plates for	Blue	HBL4APBL
1- and 2-gang.	Brown	HBL4AP
	Gray	HBL4APGY
	lvory	HBL4API
	Orange	HBL4APO
	Red	HBL4APR
	White	HBL4APW
4-PLEX Portable Box, 4 in. (101.6) square	Black	HBL4PBBK
box with cord grip. Accepts up to .66 in. (16.8)	Brown	HBL4PB
diameter cord.	lvory	HBL4PBI

Note: 4-PLEX Box is not UL listed or CSA Certified. UL listing does not apply when 4-PLEX Receptacle is used with 4-PLEX Box in extension cord application. Supplied with one cord clamp.

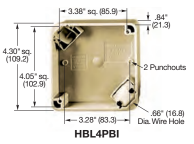
NEC® is a registered trademark of the National Fire Protection Association (NFPA).



HBL415I



HBL4API



Dimensions in Inches (mm)

Pre-Fab Systems Allow You To Save Time and Money, Completing the Job Quicker and Exceed Schedule

- Provide Reduced Construction Schedules
- Ensure Consistent Quality
- Compliance with Code Requirements
- Speeds Installation

A Variety of Pre-Fab Solutions are Available:

- 1. Complete Turn key Pre-Fab System
- 2. Pre-Assembled Boxes and Brackets
- 3. Specialized Mounting Brackets and Hangers

Complete Pre-Fab System Steps:

- 1. Mail or E-mail Drawings
- 2. Complete Take Offs and Quotation Prepared
- 3. Proposal with Comparison to Traditional Methods is Submitted
- 4. Detail Documentation and Technical Support Provided

Note: For more information please contact Technical Services (475) 882-4820.



When Product Arrives

✓ Clearly Marked Skids

- By floor or area to customer specifications.



Boxes Labeled

- With job name, building number, room number.



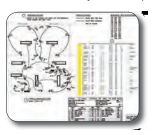
Numbered Assemblies

- Labeled to match installation drawings.



✓ Installation Drawings

- Detailed layout with specified locations.



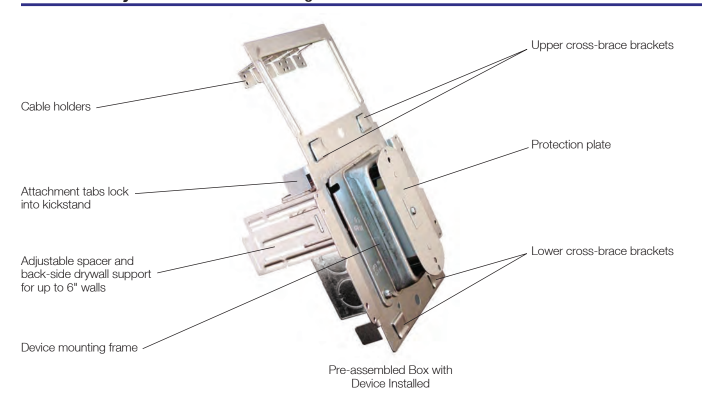
✓ Field Installation Support



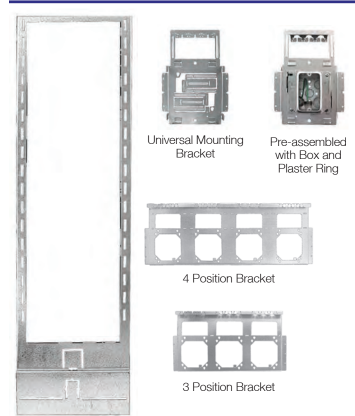
Qualified Savings

- Demonstrate high light savings
- Cost comparison to traditional wiring

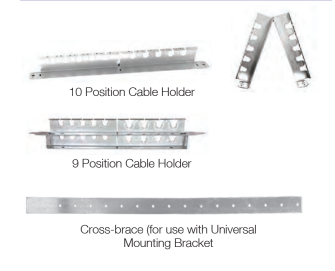
Box Assembly - With Universal Mounting Bracket Features



Mounting Frames



Support Brackets and Hangers



Deck Hangers





Deck Hanger

18" Kickstand Bracket

Insulgrip® and Valise® 15 and 20 Ampere Plugs and Connectors

Features and Benefits

Individually molded face for each blade configuration keeps debris out of plug interior

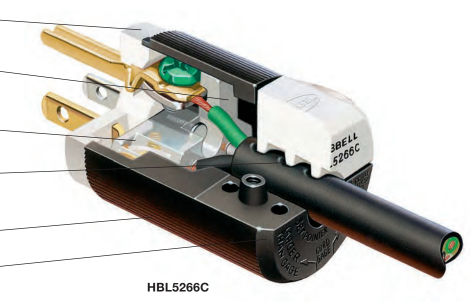
Roomy wiring chamber provides ample space for wiring

Individual wiring terminals completely enclosed in their own separate chambers

Powerful, offsetting cord grips clamp — on individual conductors and outer cord jacket to prevent strain on terminals

Ribbed nylon housing is impact - and chemical resistant

Beveled housing prevents snagging — when dragged across uneven surfaces





Integral VARI-SIZE® insert adjusts to a wide range of cord sizes: .23 to .72 inch (5.8 to 18.3).



Multiple drive screws provide screwdriver versatility. Pocketed recess for cord grip screws deter slippage of the screwdriver..



Catalog number is visible on the device while in use for easy identification.



VARI-SIZE® pointer set to "smaller than gauge" position. Cord diameter range is .23 to .36 inch (5.8 to 9.0). Accepts slotted and Phillips head drivers.

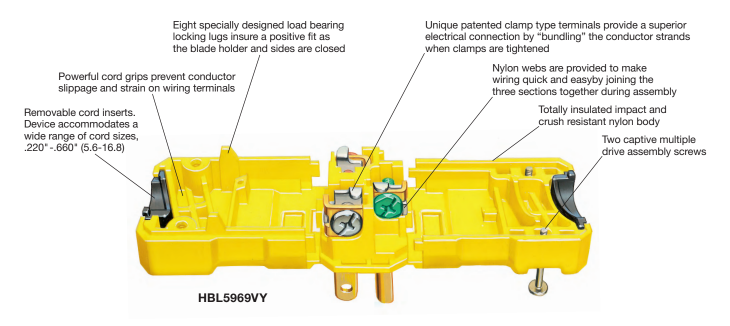


Powerful offsetting cord grips clamp on individual conductors and outer cord jacket to prevent strain on terminations.

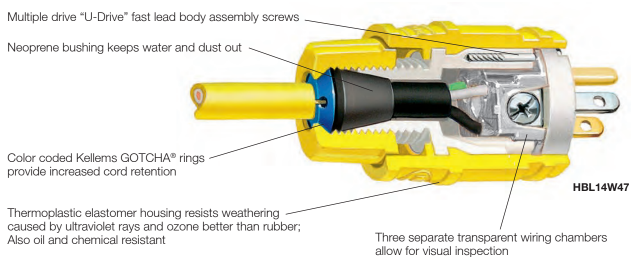


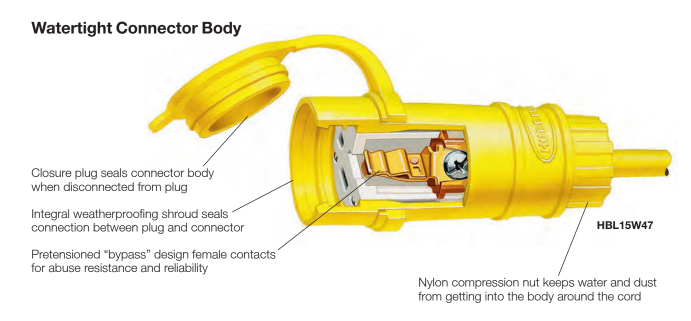
Transparent angled wiring entrance holes permit "straight in" conductor insertion

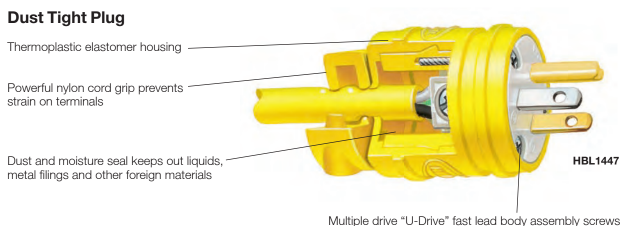
Valise® Plug



Watertight Plug

















HBL5266C



HBL5266CA



HBL1447

Plugs

Insulgrip® Description	Cord Diameter	Catalog Number	
· · ·		Catalog Number	
Black and white nylon.	.230"720"	HBL5266C	HBL5366C
	(5.8-18.3)		
Blue and white nylon.	.230"720"	HBL5266CBL	-
	(5.8-18.3)		
Black nylon extra large cord clamp.	.360"720"	HBL5266EBK	HBL5366EBK
	(9.1-18.3)		
Corrosion resistant yellow nylon.	.230"720"	HBL52CM66C	HBL53CM66C
	(5.8-18.3)		
8-position angle plug, black	.325"655"	HBL5266CA	HBL5366CA
and white nylon.	(8.3-16.6)		
8-position angle plug,	.325"655"	HBL5266CAT	-
transparent enclosure.	(8.3-16.6)		
Anchor lock, black	.230"720"	HBL5280C*	_
and white nylon.	(5.8-18.3)		
Anchor lock, corrosion resistant	.230"720"	HBL52CM80C*	_
yellow nylon.	(5.8-18.3)		
Finger grip, black neoprene,	.312"468"	HBL5921	_
combination screws. CSA only.	(7.9-11.9)		
Fusible, black vinyl housing,	.296"625"	HBL5299	
slotted screws. CSA only.	(7.5-15.9)	HDLUZ99	-

IP20 and IP55

Elastogrip®



HBL14W47

Description	Cord Diameter	Catalog Number	
Yellow elastomer, dust tight.	.300"655" (7.6-16.6)	HBL1447	HBL1433
Yellow elastomer, watertight.	.300"655" (7.6-16.6)	HBL14W47**	HBL14W33**

IP20



HBL5965VY



HBL5966VBLK

V alise [®]	SUITABILITY		
Description	Cord Diameter	Catalog Number	
Yellow nylon.	.220"660" (5.6-16.8)	HBL5965VY	HBL5364VY
Black nylon.	.220"660" (5.6-16.8)	HBL5965VBLK	HBL5364VBK
Gray nylon.	.220"660" (5.6-16.8)	HBL5965VGY	-
Orange nylon, sold in bulk pack of 50.	.220"660" (5.6-16.8)	HBL515PVO	-
Insulation displacement terminals, black nylon.	.230"360" (5.8-9.1)	HBL5966VBLK	-
Insulation displacement terminals, yellow nylon.	.230"360" (5.8-9.1)	HBL5966VY	-

Note: *UL Component Listed only. Not for general use applications.

**Watertight plugs IP55 suitability when installed and used properly with mating Elastogrip watertight connector bodies.

Horsepower ratings listed are AC only.

See page A-47 for accessories.

Dimensions in Inches (mm)











Connector Bodies

Description	Cord Diameter	Catalog Number	
Black and white nylon.	.230"720" (5.8-18.3)	HBL5269C	HBL5369C
Blue and white nylon.	.230"720" (5.8-18.3)	HBL5269CBL	-
Black nylon extra large cord clamp.	.360"720" (9.1-18.3)	HBL5269EBK	HBL5369EBK
Corrosion resistant yellow nylon.	.230"720" (5.8-18.3)	HBL52CM69C	HBL53CM69C



4.00" (101.6) HBL1547

Note: See page A-47 for accessories.

IP20 and IP55

ΕI	as	to	a	ri	$p^{\mathbb{R}}$)
			J		г .	

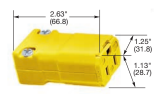
Lidotogrip			
Description	Cord Diameter	Catalog Number	
Yellow elastomer, dust tight.	.300"655" (7.6-16.6)	HBL1547	HBL1533
Yellow elastomer, watertight.	.300"655" (7.6-16.6)	HBL15W47*	HBL15W33*



HBL15W47

Valise®

Description	Cord Diameter	Catalog Number	
Yellow nylon.	.220"660" (5.6-16.8)	HBL5969VY	HBL5369VY
Black nylon.	.220"660" (5.6-16.8)	HBL5969VBLK	HBL5369VBK
Gray nylon.	.220"660" (5.6-16.8)	HBL5969VGY	-
Orange nylon, sold in bulk pack of 50.	.220"660" (5.6-16.8)	HBL515CVO	-
Insulation displacement terminals, black nylon.	.230"360" (5.8-9.1)	HBL5963VBK	-
Insulation displacement terminals, yellow nylon.	.230"360" (5.8-9.1)	HBL5963VY	-



HBL5969VY

Note: *Watertight connectors IP55 suitability when closure plug inserted or when installed and used properly with mating Elastogrip watertight plug. Connector bodies are not HP rated.

See page A-47 for accessories.



HBL5963VY

For quick visual identification of circuits or configurations.

Colored Cord Clamps*

Colored Cord Clarilps		
Description	Color	Catalog Number
For use with 15A and 20A, 2 pole/3 wire, insulgrip	Blue	HBLCORDCLAMPBL
plugs and connectors with cord diameter range of	Green	HBLCORDCLAMPGN
.230"720" (5.8-18.3) only.	Orange	HBLCORDCLAMPOR
	Purple	HBLCORDCLAMPP
	Red	HBLCORDCLAMPR
	Yellow	HBLCORDCLAMPY

Note: *Clamp only. Contains no screws. Order in increments of 10. Not UL Listed or CSA Certified.

Description

drive screws.

Nylon casing, back wired.

multiple drive screws.

multiple drive screws.

Weatherproof, gray, with lift cover and multiple

Weatherproof, black, with lift cover and boot,

miniature style, for molded on connectors only,

See pages A-46 and A-47 for accessories.

Stainless steel flange, phenolic body,





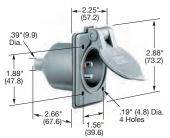
Laboratories Inc. standard #817 cord sets and power supply cords" effective 7/1/81.



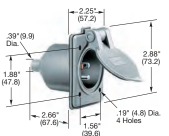
HBL5378C



HBL5278C



HBL61CM64





Catalog Number

HBL5278C

HBL5240*

HBL61CM64

HBL61CM64BK



-		56" 5.0)	-
2.19" (55.6)	6.	1	
.16" (4.1) Dia.	3	9	1.72" (43.7)
	(43	72"— 3.7) 279C	

	.20" Dia. (5.1)	
1	(A)	1
2.06" (52.3)	SA	1.47" (37.3)
(52.5)		+
	1.09	
	HBL5256)

39"(9.9) .19" (4.8) Dia. 4 Holes 1.56" (39.6)

HBL61CM65

Dimensions in Inches (mm)

Flanged Receptacles

Description	Catalog Number	
Nylon casing, back wired.	HBL5279C	HBL5379C
Stainless steel flange, phenolic body, covered terminals, multiple drive screws.	HBL5279	-
Stainless steel flange, brown phenolic (mounting screws packed separately).	HBL5256	-
Weatherproof, gray nylon, with lift cover and boot, multiple drive screws.	-	HBL61CM65**

Note: *Specially designed to accept "molded-on" connector bodies. Catalog number HBL5240 will not accept re-wireable size

connector bodies listed in this catalog or molded connectors having a "rejection obstruction" as required by Underwriters

Note: **Not CSA Certified.

See pages A-46 and A-47 for accessories.



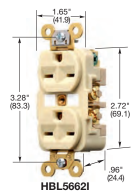






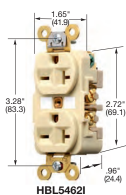
Receptacles

Description	Color	Catalog Number	
Flush, nylon face,	Black	-	HBL5462BK
back and side wired,	Brown	HBL5662	HBL5462
multiple drive screws.	Gray	-	HBL5462GY
	lvory	HBL5662I	HBL5462I
	Red	-	HBL5462R
Isolated ground ^a .	Orange	IG5662	IG5462



HBL® Extra Heavy Duty, Specification Grade, Single

Description	Color	Catalog Number	
Flush, nylon face,	Brown	HBL5661	HBL5461
back and side wired.	Gray	_	HBL5461GY
	lvory	HBL5661I	HBL5461I
	Red	_	HBL5461R
	White	-	HBL5461W
Isolated ground ^a .	Orange	IG5661	IG5461
Panel mount 1.94 in. (49.3) centers.	Brown	HBL5684	-
Ring terminal connection.	Brown	HBL5661RT	_

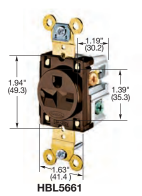


HBL® Extra Heavy Duty, Specification Grade Duplex and Single Panel Mount

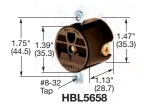
Description	Color	Catalog Number	
Flush, nylon duplex face, side wired only.	Brown Ivory	HBL5652 HBL5652I	-
Panel mount 1.75 in. (44.5) centers.	Brown	HBL5658	-

Note: ^ASee section M for additional information on isolated ground devices. HP ratings are AC only.

See page A-46 for accessories.











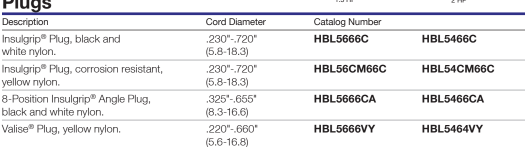






HBL5666C





Note: See page A-47 for accessories.



HBL5666CA

Insularin® Flanged Inlets



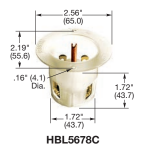


Description	Catalog Number	
Nylon casing, back wired.	HBL5678C	HBL5478C

Note: Flanged inlets are not HP rated. See page A-47 for accessories.

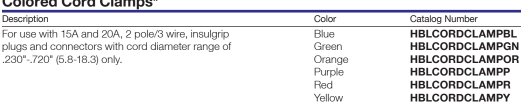


HBL5666VY



For quick visual identification of circuits or configurations.

Colored Cord Clamps*



Note: *Clamp only. Contains no screws. Order in increments of 10. Not UL Listed or CSA Certified.









Connector Bodies

Description	Cord Diameter	Catalog Number	
Insulgrip® Connector Body, black and white nylon, multiple drive screws.	.230"720" (5.8-18.3)	HBL5669C	HBL5469C
Valise® Connector Body, yellow nylon.	.220"660" (5.6-16.8)	HBL5669VY	HBL5469VY



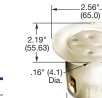
HBL5669C

Note: See page A-47 for accessories.









HBL5679C

Flanged Receptacles

Description	Catalog Number	
Nylon casing, multiple drive screws.	HBL5679C	HBL5479C
Stainless steel flange, brown phenolic housing (mounting screws packaged separately).	HBL5656	-

Note: Connector bodies are not HP rated. See pages A-46 and A-47 for accessories.



For quick visual identification of circuits or configurations.

Colored Cord Clamps*

Colored Cord Clamps		
Description	Color	Catalog Number
For use with 15A and 20A, 2 pole/3 wire, insulgrip	Blue	HBLCORDCLAMPBL
plugs and connectors with cord diameter range of	Green	HBLCORDCLAMPGN
.230"720" (5.8-18.3) only.	Orange	HBLCORDCLAMPOR
	Purple	HBLCORDCLAMPP
	Red	HBLCORDCLAMPR
	Yellow	HBLCORDCLAMPY

Note: *Clamp only. Contains no screws. Order in increments of 10. Not UL Listed or CSA Certified.



15 and 20 Ampere, 125, 250 Volts and 277 Volts AC

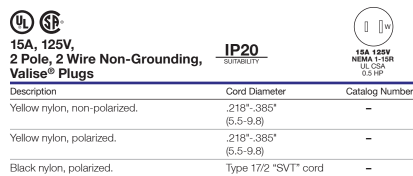
2 Pole, 2 Wire Non-Grounding and 2 Pole, 3 Wire Grounding



HBL5865VY

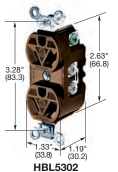


HBL5869VY



Valise® Connector Bodies

Tanor Commoder Do	4100			
Description	Cord Diameter	Catalog Number		
Yellow nylon.	.218"385"	HBL5869VY	_	
	(5.5-9.8)			





HBL5929



15A, 2 2 Pole **Plugs**

Finger grip, black elastomer.

15A, 277V AC, 2 Pole, 3 Wire Grounding, Plugs		15A 277V AC NEMA 7-15R UL CSA 2 HP
Description	Cord Diameter	Catalog Number

	(7.9-11.9)
Receptacles and Connector Bodi	ies

Description	Cord Diameter	Catalog Number	
Receptacle, flush duplex, brown, back and side wired.	-	HBL5302	-
Connector Body, phenolic and steel body.	.296"625" (7.5-15.9)	HBL5324	-

.312"-.468"

Note: *Not UL Listed.

Horsepower ratings are AC only. See pages A-46 and A-47 for accessories.



пр	L9/	20	V T	



Dimensions in Inches (mm)



20A, 250V, 2 Pole, 2 Wire Non-Grounding, Valise® Plugs

IP20



	I)
20A 25 NEMA 2- UL Liste 2 HP	20P

HBL5929*

15A 125V NEMA 1-15P UL CSA 0.5 HP

HBL5865VY

HBL5866VY

HBL5867VBK

Description	Cord Diameter	Catalog Number	
Yellow nylon.	.220"660"	-	HBL9758VY
	(5.6-16.8)		

Receptacle, Single

rice optaioio, omigio	
Description	Catalog Number
Black phenolic.	HBL5552B -

Note: Horsepower ratings are AC only and apply to plugs and receptacles only. See pages A-46 and A-47 for accessories.

20 Ampere, 125/250 Volts, 3Ø 250 Volts AC and 3ØY 120/208V AC

3 Pole, 3 Wire Non-Grounding; 3 Pole, 4 Wire Grounding; 4 Pole 4 Wire Non-Grounding



20A, 125/250V, 3 Pole, 3 Wire Non-Grounding, Receptacles and Plugs







rio o o praesio o arrai ria go			
Description	Cord Diameter	Catalog Number	
Receptacle, black phenolic.	-	HBL6810	-
Plug, Insulgrip®, nylon.	.385"780" (9.8-19.8)	-	HBL9977C



Horsepower ratings not in parentheses are phase to phase (208 to 240V AC).

Those in parentheses are phase to neutral (120V AC).

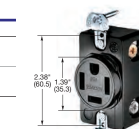
See pages A-46 and A-47 for accessories.



HBL6810







HBL8410



HBL8411C





20A, 125/250V, 3 Pole, 4 Wire Grounding, **Receptacles and Plugs**



UL CSA 2(1) HP

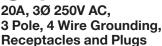
UL CSA 2(1) HP

Description	Cord Diameter	Catalog Number	
Receptacle, black nylon body, back and side wired.	-	HBL8410	-
Plug, nylon, angle 4-position.	.390"775" (9.9-19.7)	-	HBL8411C

Note: See pages A-46 and A-47 for accessories.



Description



Receptacle, black nylon body, back and side wired.

Plug, nylon, angle 4-position.

IP20

Cord Diameter

.390"-.775"

(9.9-19.7)



Catalog Numb HBL8420

	3 ПР	
oer		
	-	
	HBL8421C	

Note: Horsepower ratings listed above are AC only.

Horsepower ratings not in parentheses are phase to phase (208 to 240V AC).

Horsepower ratings in parentheses are phase to neutral (120V AC).

See pages A-46 and A-47 for accessories.



(ÎL 20A, 3ØY 120/208V AC, 4 Pole, 4 Wire Non-Grounding,

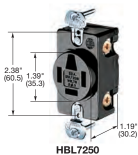




Receptacles and Plugs	<u> </u>	UL Listed 2 HP	2 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black nylon body.	-	HBL7250	-
Plug, nylon, angle, 4-position.	.390"775" (9.9-19.7)	-	HBL7251C

Note: Horsepower ratings are phase to phase (208 to 240V AC). Weatherproof boots for plugs not available.

See pages A-46 and A-47 for accessories.



1.61" (40.9)

HBL7251C





(h) (h)	
Recentacle IFC 320 Compatible	

Receptacle IEC 320 Compatible

Description

Catalog Number

20/16A 250V AC IEC straight blade.

H320R

For Ring Terminal connection.

H320RRT*

Note: *Not UL Listed. 71



Un (f) Connector	IP20 SUITABILITY	
Description		Catalog Number
20/16A 250V AC IEC straight blade.		H320C



Plug IEC 320 Compatible	
Description	Catalog Number
20/16A 250V AC IEC straight blade.	H320P



Un the state of th	
Description	Catalog Number
20/16A 250V AC IEC straight blade.	H320B
20/16A 250V AC IEC straight blade with retention clamp.	H320BL

Note: See page A-63 for technical information.



NEMA® 3, 7 B C D, 9 F G



Acceptor®

Class III

Hazardous Location Re



Hazardous Location Receptacles	1 HP	
Description	Catalog Number	
Explosion and dust ignition proof. Class I, Div. 1 & 2, Groups C, D Class II, Div. 1 & 2, Groups F, G	UGRO20231 UGRA20231*	
Class III		



Note: *UGRA version includes an adapter plate for mounting to Crouse-Hinds® EDS series and Appleton® EFD series back boxes.

UL Listed for Class 1, Div. 2, Groups B, C, D.





Acceptor® Hazardous Location Plugs







Description	Catalog Number	
Explosion and dust ignition proof.	UGP15231	UGP20231
Class I, Div. 1 & 2, Groups B, C, D		

Class II, Div. 1 & 2, Groups E, F, G Class III

NEMA® 3, 7 B C D, 9 F G

SWB Series Boxes

Hub Size	1-Gang Dead End	1-Gang Feed Thru
½ in. NPT	SWB1	SWB4
¾ in. NPT	SWB2	SWB5
Class I, Div. 1 & 2, Groups C, D		
Class II, Div. 1 & 2, Groups E, F, G		
Class III		
NEMA® 7 C D, 9 E F G		

Note: SWB series boxes will only accommodate Acceptor Series receptacles, not standard weatherproof covers.



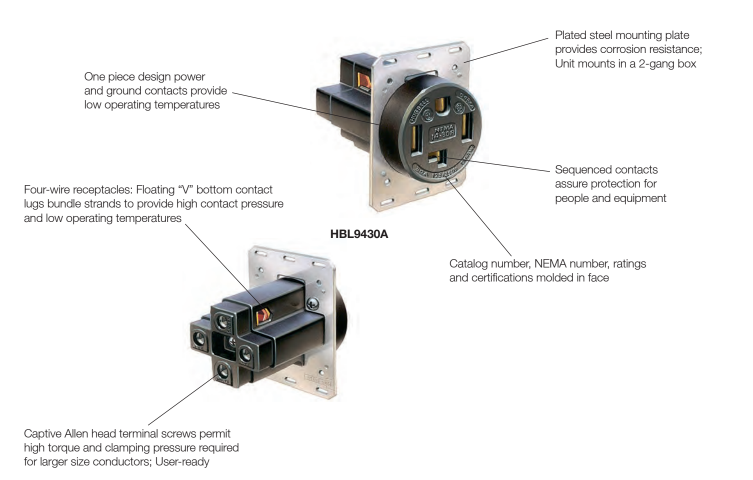


NEMA® is a registered trademark of the National Electrical Manufacturers Association.

Heavy Duty Insulgrip® Plugs and Receptacles

30, 50, 60 Amp





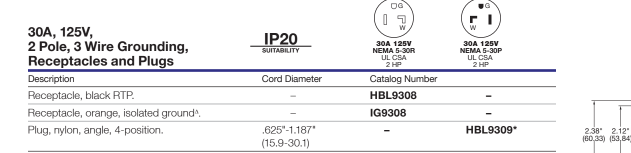




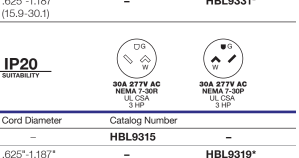
1.79" (45.64)

2.35" (59.93)

HBL9308



30A, 250V, 2 Pole, 3 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	30A 250V NEMA 6-30R UL CSA 2 HP	30A 250V NEMA 6-30P UL CSA 2 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	_	HBL9330	-
Receptacle, orange, isolated ground ^a .	-	IG9330	-
Plug, nylon, angle, 4-position	.625"-1.187" (15.9-30.1)	-	HBL9331*



UG



ŶĹ)
30A, 125/250V,
3 Pole, 3 Wire Non-Grounding,
Recentacles and Plugs

Receptacle, black phenolic.

Receptacle, surface mount aluminum housing.

Plug, Insulgrip®, nylon.

30A, 277V AC,

Receptacle, black RTP.

Description

Description

2 Pole, 3 Wire Grounding,

Receptacles and Plugs

Plug, nylon, angle, 4-position.

IP20

Cord Diameter

.625"-1.00"

(15.9-25.4).625"-1.187"

(15.9 - 30.1)

(15.9 - 30.1)



Catalog Number HBL9350

HBL9395



■G

30A 125/250V NEMA 10-30P UL Listed 2(2) HP
_

HBL9337C

HBL9333



Note: RTP is an abbreviation for reinforced thermoplastic polyester.

^ASee section M for additional information on isolated ground devices..

*Not Fed. Spec. Listed.

Plug, nylon, angle, 4-position.

See page A-48 for accessories.











30A, 125/250V, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	30A 125/250V NEMA 14-30R 2(2) HP	30A 125/250V NEMA 14-30P 2(2) HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	_	HBL9430A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL9431C
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL9432C



30A, 3Ø 250V AC, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	30A 3Ø 250V AC NEMA 15-30R 3 HP	30A 3Ø 250V AC NEMA 15-30P 3 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL8430A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL8431C
Plug, nylon, angle, 4-position	.625"-1.310" (15.9-33.3)	-	HBL8432C



30A, 3ØY 120/208V AC, 4 Pole, 4 Wire Non-Grounding, Receptacles and Plugs	IP20 SUITABILITY	30A 3ØY 120/208V AC NEMA 18-30R UL Listed 3 HP	30A 30Y 120/208Y AC NEMA 18-30P UL Listed 3 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.		HBL8330A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL8331C



Note: RTP is an abbreviation for reinforced thermoplastic polyester. See page A-64 for technical information. See page A-49 for accessories.

_ 4.13"_ (104.9)

HBL8331C







50A, 125V, 2 Pole, 3 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	50A 125V NEMA 5-50R UL CSA 2 HP	50A 125V NEMA 5-50P UL CSA 2 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL9360	-
Plug, nylon, angle, 4-position.	.625"-1.187" (15.9-30.2)	-	HBL9361



ŪG∖



■G

2 Pole, 3 Wire Grounding, Receptacles and Plugs		
Description		
Receptacle, black RTP.		

Receptacies and Plugs		5	0111	
Description	Cord Diameter	Catalog Number		
Receptacle, black RTP.	_	HBL9367	-	
Plug, nylon, angle, 4-position.	.625"-1.187" (15.9-30.2)	-	HBL9368	



HBL9361

50A, 277V AC,
2 Pole, 3 Wire Grounding,
Receptacles and Plugs

IP20
SUITABILITY





Receptacles and Plugs		5 HP	5 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	_	HBL9365	-
Plug, nylon, angle, 4-position.	.625"-1.187" (15.9-30.2)	-	HBL9379



50A, 125/250V, 3 Pole, 3 Wire Non-Grounding,



50A 125/250V NEMA 10-50P UL Listed 3(2) HP

Receptacles, Connector Body and Plugs

Description	Cord Diameter	Catalog Number	
Receptacle, black phenolic.	-	HBL7962	_
Receptacle, surface mount aluminum housing.	-	HBL7940	-
Connector body, Insulgrip, nylon.	.625"-1.218" (15.9-30.9)	HBL7515C	-
Plug, Insulgrip, nylon.	.625"-1.218" (15.9-30.9)	-	HBL7513C
Plug, nylon, angle, 4-position.	.625"-1.187" (15.9-30.2)	-	HBL7977

5.75" (146.1) HBL7515C

mount receptacle

Note: RTP is an abbreviation for reinforced thermoplastic polyester. See page A-48 for accessories.



HBL7513C





50A, 125/250V, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	50A 125/250V NEMA 14-50R UL CSA 3(2) HP	50A 125/250V NEMA 14-50P UL CSA 3(2) HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL9450A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL9451C
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL9452C



50A, 3Ø 250V AC, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	50A 3Ø 250V AC NEMA 15-50R UL CSA 7.5 HP	50A 3Ø 250V AC NEMA 15-50P UL CSA 7.5 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL8450A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL8451C
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL8452C



HBL9452C



50A, 3ØY 120/208V AC, 4 Pole, 4 Wire Non-Grounding, Receptacles and Plugs	IP20 SUITABILITY	50A 30Y 120/208V AC NEMA 18-50R UL Listed 7.5 HP	50A 30Y 120/208V AC NEMA 18-50P UL Listed 7.5 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL8350A	-
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL8352C

Note: RTP is an abbreviation for reinforced thermoplastic polyester. See page A-49 for accessories.

60 Ampere, 125/250 Volts, 3Ø 250 and 120/208 Volts AC 3 Pole, 4 Wire Grounding and 4 Pole, 4 Wire Non-Grounding





60A, 125/250V, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	60A 125/250V NEMA 14-60R UL CSA 3(2) HP	60A 125/250V NEMA 14-60P UL CSA 3(2) HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	_	HBL9460A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL9461C
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL9462C

□G

G



60A, 3Ø 250V AC, 3 Pole, 4 Wire Grounding, Receptacles and Plugs	IP20 SUITABILITY	60A 3Ø 250V AC NEMA 15-60R UL CSA 10 HP	GOA 30 250V AC NEMA 15-60P UL CSA 10 HP
Description	Cord Diameter	Catalog Number	
Receptacle, black RTP.	-	HBL8460A	-
Plug, nylon.	.625"-1.310" (15.9-33.3)	-	HBL8461C
Plug, nylon, angle, 4-position.	.625"-1.310" (15.9-33.3)	-	HBL8462C

IP20

Cord Diameter

.625"-1.310" (15.9-33.3) .625"-1.310"

(15.9 - 33.3)

120/208V AC NEMA 18-60R UL Listed 7.5 HP

Catalog Number

HBL7303C

HBL7302C

HBL7301A





	2.75"	1.81" (46.0)
6-32 TAP <	1.81" 	
1		3.28"
2.44" (61.9)	(Markey	(83.3) 2.37" (60.3)
_		<u> </u>

HBL7301A

Note: RTP is an abbreviation for reinforced thermoplastic polyester. See page A-49 for accessories.

Dimensions in Inches (mm)

60A, 3ØY 120/208V AC,

Receptacles and Plugs

Plug, nylon, angle, 4-position.

Receptacle, black RTP.

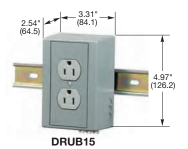
Description

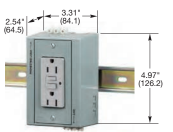
Plug, nylon.

4 Pole, 4 Wire Non-Grounding,

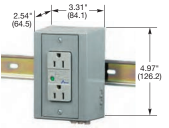


Hubbell's DIN Rail Utility Box offers a labor saving way to provide utility power to any control cabinet. Installing the DIN Rail Utility Box is as easy as snapping the box onto a 35mm DIN Rail and connecting the line, neutral and ground wires to the terminal block. Utility power for fans, lights, laptop computers, testers or any other power requirement. If load limiting is a concern, Hubbell's "CB" version comes with a 5 Amp circuit breaker that provides over-current protection to make sure that large loads are not drawn from the DIN Rail Utility Box. All Hubbell DIN Rail Utility Boxes may be mounted either vertically or horizontally on the DIN Rail; the "H" version comes with the terminal block mounted for easy wiring when the DIN Rail Utility Box is mounted horizontally.

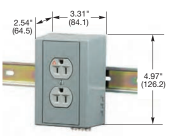




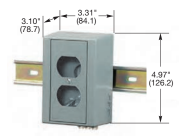
DRUBGFI15AC



DRUBTVSS15



DRUBIG15



HIDRUBCKIT

Dimensions in Inches (mm)

Duplex Receptacles 15A 125V NEMA 5-18R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP
Buplex Heceptacies	

Description	Color	Catalog Number	
Complete unit.	Gray	DRUB15	DRUB20
Complete unit, horizontal mount.	Gray	DRUB15H	_
Complete unit with 5A circuit breaker.	Gray	DRUB15CB5	-
Complete unit with 5A circuit breaker, horizontal.	Gray	DRUB15HCB5	_
Complete unit with aux.	Gray	_	DRUB20AC
Complete unit with aux and 5A circuit breaker.	Gray	-	DRUB20ACCB5
Complete unit with NEMA® 6-20R duplex (250V).	Gray	-	DRUB5462*

GFCI Duplex Receptacles

Description	Color	Catalog Number	
Complete unit.	Gray	DRUBGFI15	DRUBGFI20
Complete unit, horizontal.	Gray	DRUBGFI15H	-
Complete unit with 5A circuit breaker.	Gray	DRUBGFI15CB5	-
Complete unit with 5A circuit breaker, horizontal.	Gray	DRUBGFI15HCB5	-
Complete unit with aux GFCI contacts.	Gray	DRUBGFI15AC	DRUBGFI20AC
Complete unit, faceless with aux GFCI contacts.	Gray	-	DRUBGFI20BFAC

TVSS Duplex Receptacles

Description	Color	Catalog Number	
Complete unit.	Gray	DRUBTVSS15	-

Isolated Ground Duplex Receptacles

Description	Color	Catalog Number	
Complete unit.	Gray	DRUBIG15	-

Toggle Switch Unit

Description	Color	Catalog Number
Complete unit with HBL1221.	Gray	DRUB1221AC
Complete unit with 15A 125V SW/REC.	Gray	DRUB6404

DIN Rail Utility Box Components

Description	Color	Catalog Number
Pre-wired kit without circuit breaker.	Gray	DRUBKIT
Pre-wired kit with circuit breaker.	Gray	DRUBKITCB5
Pre-wired kit with aux.	Gray	DRUBKITAC
Pre-wired kit with circuit breaker and aux.	Gray	DRUBKITACCB5
Communications kit (unloaded).	Gray	HIDRUBCKIT
(For use with Network Wiring frames in section	on W).	
Switch plate only.	Gray	KP1GY**
Rectangular opening plate only.	Gray	KP26GY**
1.60 in. opening plate only.	Gray	KP720GY**
1.40 in. opening plate only.	Gray	KP7GY**
Duplex receptacle plate only.	Gray	KP8GY**

Note: ASee section M for additional information on isolated ground devices.

NEMA® is a registered trademark of the National Electrical Manufacturers Association.

^{*}DRUB5462 configuration not pictured.

^{**}UL Listed, CSA Certified.







Miscellaneous Receptacles

Description	Catalog Number
Receptacle, display type, brown phenolic with .060 in. brass plate and blank flush plug.	HBL5236
Replacement receptacle for HBL5236.	HBL5236M2
Replacement threaded plug for HBL5236.	HBL5236PLUG*
Receptacle, wooden floors, brown phenolic with .060 in. brass plate, blank flush plug and box.	HBL6236
Receptacle, clock hanger, brown with stainless steel plate.	HBL5235
Four outlet cluster, brown phenolic, steel cover, swivel hook. Cord grip range .296–.562 in. (7.5–14.3) cord not supplied.	HBL9259*







HBL5236



HBL5235

Special Combination Duplex Receptacles

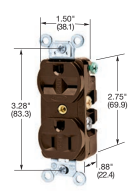
Description		Catalog Number
15A, 125V	Brown RTP, 1 feed, 1 return, back/side wired	HBL4792
	Brown RTP, 2 feeds, 1 return, side wired	HBL4794
15A, 125V	Brown RTP, 2 feeds, 2 returns, side wired	HBL4795
15A, 250V	Brown nylon face, 2 circuit, back and side wired	HBL5292
15A, 125V	Ivory nylon face, 2 circuit, back and side wired	HBL5292I
20A, 250V	Brown nylon face, 2 circuit, back and side wired	HBL5492
20A, 125V	Ivory nylon face, 2 circuit, back and side wired	HBL5492I
15A, 125V	Brown RTP, 2 feeds, 1 return, common ground	HBL7371
10A, 250V 15A, 125V		
20A, 125V	Brown nylon, side and back wired	HBL5392
20A, 125V	Note: This device will only accept 20A grounding plugs.	

Note: RTP is an abbreviation for reinforced thermoplastic polyester.

*Not UL Listed or CSA certified. See page A-46 for accessories.



HBL9259



HBL5292





NP26I SS7



HBL52CM22



HBL5206WO



HBL7423WO



Wallplates, 1-Gang

Description	Color	Duplex Receptacles Catalog Number	Style Line® Receptacles Catalog Number	Single Receptacle Plate 1.40 in. (35.6) Dia. Catalog Number
Nylon, smooth.	Almond Black Brown Gray Ivory Light Almond Office White Orange Red White	NP8AL NP8BK NP8 NP8GY NP8I NP8LA NP8OW NP8OR NP8R NP8W	NP26AL NP26BK NP26 NP26GY NP26I NP26LA NP26OW - NP26R NP26W	NP7AL NP7BK NP7 NP7GY NP7I NP7LA NP7OW - NP7R NP7W
Stainless steel 302/304, .035 in. (0.9) horizontal brushed finish.		SS8	SS26	SS7
Brass .04 in. (1.0), horizontal brushed finish.		SB8	SB26	SB7
Aluminum .05 in. (1.3), horizontal brushed finish.		SA8	-	SA7

Weatherproof Covers

Description	Duplex Receptacles Catalog Number	Single Receptacle Plate 1.40 in. (35.6) Dia. Catalog Number
RTP, gray, for FS/FD box mounting.	HBL5221	HBL7423WO
RTP, yellow, for FS/FD box mounting.	HBL52CM21	HBL74CM23WO
RTP, gray, for device mounting.	HBL5222	-
RTP, yellow, for device mounting.	HBL52CM22	_
Cast aluminum for FS/FD box mounting.	HBL5206WO	HBL7420
Cast aluminum for device mounting.	HBL5205WO	-

Note: All weatherproof plates are UL Listed for Wet Locations. Those with suffix WO are listed for use with cover open, all others with cover closed. RTP is an abbreviation for reinforced thermoplastic polyester.

See section N for additional information on cover plates.







Weatherproof Covers

For Nylon Flanged Inlets and Flanged Receptacles

Description	Catalog Number
RTP, gray, for FS/FD box mounting.	WP1

Note: RTP is an abbreviation for reinforced thermoplastic polyester. See page N-23 for additional information on weatherproof covers.



WP1



Weatherproof Boots

Description	Catalog Number	
Seal-Tite® triple seal, black elastomer cover for Insulgrip® plugs (HBL5266C style), when used in a cord set, and connector bodies (HBL5269C style), when used with flanged inlets.	HBL6017	
Same as above except yellow.	HBL60CM17	
Seal-Tite® triple seal black elastomer cover for Insulgrip® connector bodies when used in a cord set.	HBL6018	
Same as above except yellow.	HBL60CM18	
Closure plug, black.	HBL6019	
Closure plug, yellow.	HBL60CM19	

Note: *IP55 when installed and used properly with mating components. Boots are not UL Listed or CSA Certified.



HBL6017



HBL6018



HBL60CM19 Shown with HBL6018

PLUGOUT® Device

Description	Catalog Number
Electrical plug lockout devices for 15 and 20A straight blade plugs.	HLDMP**
PLUGOUT® Lockout device for 20 and 30A Hubbell plugs and others.	HLD**

Note: **Not UL Listed or CSA Certified.

See section Z for additional information on lockout devices.



HLDMP

Inserts

Description	Catalog Number
Replacement cord grip inserts for Valise® device, (bag of 40).	HBLVCGBK**

Note: **Not UL Listed or CSA Certified.





SS723



SS703



HBL9420



Wallplates

Color	Single Receptacle Plate 2.16 in. (54.9) Dia. Catalog Number
Black	NP724BK
Black	NP703BK
	SA723
	SS723
	SS703
	Black





Weatherproof Lift Covers

Description	Catalog Number
Cast aluminum for FS/FD box mounting for 30A.	HBL9420
Cast aluminum for FS/FD box mounting for 50A.	HBL9425

PLUGOUT® Device

Description	Catalog Number
Electrical plug lockout device for 30, 50 and 60A devices.	HLD2

Note: See section Z for additional information on lockout devices.





Wallplates, 2-Gang

Description	Single Receptacle Plate 2.48 in. (63.0) Dia. Catalog Number
Brass .04 in. (1.0), brushed, smooth.	SB701
Stainless steel 302/304, .035 in. (0.9), smooth horizontal brushed finish.	SS701



SS701





Weatherproof Lift Covers

Description	Catalog Number
RTP, gray, lift cover plate. Will fit FS/FD boxes having plate mounting hole 3.25 in. x 3.75 in. (82.5 x 95.2), centers. Only for use with receptacles on pages A-40 to A-43 with "A" suffix.	HBL7777A
Same as above except yellow.	HBL77CM77A

Note: RTP is an abbreviation for reinforced thermoplastic polyester.



HBL7777A

PLUGOUT® Device

Description	Catalog Number
Electrical plug lockout device for 30, 50 and 60A devices.	HLD2

Note: See section Z for additional information on lockout devices.



Dimensions in Inches (mm)



HBL® Extra Heavy Duty, Straight Blade Hospital Grade Duplex Receptacles

HBL8200GY **Specifications**

Receptacles	Part	Description
Typical Specification – Catalog No. HBL8200	Receptacle	15A
Manufacturer's Identification – Hubbell HBL8200	Тор	PBT*
Description - Hospital Grade, Straight Blade Duplex Receptacle	Base	RTP**
Type – 2 Pole, 3 Wire, Grounding	By-Pass Power Contacts	.037 in. (.9) Brass – Nickel Finish
Rating – 15A, 125V	Clamping Plate	.031 in. (.8) Brass – Nickel Finish
Certification: UL Listed to UL 498 File E2186, Fed. Spec. WC596,	Mounting Strap	.050 in. (1.3) Brass – Nickel Finish
Hospital Grade, NEMA® WD-6 Compliant	Line Terminal Screws	#10-32 Silicone Bronze, Multiple Drive
Certified to CSA, C22.2, No. 42 File 285	Hex Head Grounding Screw	#10-32 (Green) Silicon Bronze, Multiple Drive
	Center Assembly Rivet	Silicon Bronze
	Automatic Self-Grounding Clip	Stainless Steel
	Flat Head Mounting Screws	Stainless Steel

Performance

Withstands 2,000V minimum.
125V or 250V as rated.
Certified for current interrupting at full rated current.
Max 30°C temperature rise at full rated current after 50 cycles of overload at
150% of rated current at a power factor of 75%.
Terminals identified in accordance with UL 498 and CSA (Brass, White, Green).
#14-10 AWG stranded or solid copper conductor only.
Ratings are a permanent part of the device.
UL 94V-0 and UL 94-5 VA.
Maximum continuous 75°C; minimum -40°C (w/o impact).

NEMA® is a registered trademark of the National Electrical Manufacturers Association.

Note: *Polybutylene Terephthalate.
**Reinforced Thermoplastic Polyester.



HBL® Extra Heavy Duty, Straight Blade Specification Grade Duplex Receptacles

Specifications HBL5262

Receptacles	Part	Description
Typical Specification – Catalog No. HBL5262	Receptacle	15A
Manufacturer's Identification – Hubbell HBL5262	Тор	Nylon
Description – Heavy Duty Straight Blade Duplex Receptacle	Base	RTP*
Type – 2 Pole, 3 Wire, Grounding	By-Pass Power Contacts	.037 in. (.9) Brass
Rating – 15A, 125V	Wire Clamps	.031 in. (.8) Brass
Certification: UL Listed to UL498 File E2186, Guide RTRT	Mounting Strap	.050 in. (1.3) Brass
Fed. Spec. WC596, Meets NEMA® WD-6 Compliant	Line Terminal Screws	#10-32 Brass, Multiple Drive
Certified to CSA, C22.2, No. 42 File 285	Ground Screw	#10-32 Brass, Multiple Drive (Green)
	Center Assembly Rivet	Brass
	Automatic Self-Grounding Clip	Stainless Steel
	Flat Head Mounting Screws	Steel-Zinc Plated
	Ground Tension Clips	Steel-Nickel Finish

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V or 250V as rated.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green).
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	Top: UL 94V-2.
-	Base: UL 94V-0 and UL 94-5 VA.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

Note: *Reinforced Thermoplastic Polyester.

 $NEMA^{\scriptsize (B)}$ is a registered trademark of the National Electrical Manufacturers Association.



HBL® Compact Extra Heavy Duty, Specification Grade Receptacles

Specifications

HBL5252

Receptacles	Part	Description
Typical Specification - Catalog No. HBL5252	Receptacle	15A
Manufacturer's Identification – Hubbell HBL5252	Тор	Nylon
Description – Straight Blade Duplex Receptacle	Base	RTP*
Type – 2 Pole, 3 Wire, Grounding	Triple Wipe Power Contacts	.032 in. (.8) Brass
Rating – 15A, 125V	Wire Clamps	.062 in. (1.8) Steel
Certification – UL Listed to UL 498 File E2186,	Mounting Strap	.050 in. (1.3) Brass
Fed. Spec. WC596, Certified to CSA 22.2, No. 42 File 285	Line Terminal Screws	#8-32 Brass, Multiple Drive
	Ground Screw	#8-32 Brass, Multiple Drive (Green)
	Center Assembly Rivet	Brass
	Automatic Self-Grounding Clip	Stainless Steel
	Flat Head Mounting Screws	Steel-Zinc Plated

Performance

Electrical	
Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise	Withstands 2,000V minimum. 125V or 250V as rated. Certified for current interrupting at full rated current. Max 30°C temperature rise at full rated current after 50 cycles of overload at
Tomporatare Files	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification Terminal Accommodation Product Identification	Terminals identified in accordance with UL 498 (Brass, White, Green). #14-10 AWG stranded or solid copper conductor only. Ratings are a permanent part of the device.
Environmental – Material	
Flammability Operating Temperature	UL 94V-2. Maximum continuous 75°C; minimum -40°C (w/o impact).

Note: *Reinforced Thermoplastic Polyester.

Please consult the factory for product dimensions and specifications of other products listed in this catalog.





HBL® Compact Heavy Duty Style Line®, Specification Grade and Hospital Grade Straight Blade Duplex Receptacles

2152 HBL2172

<u>-</u> n	\sim	\sim 1	•	\sim	\sim	10	-
Sp			••		u		-

Receptacle	Part	Description
Typical Specification – Catalog No. HBL2152	Receptacle	15A
Manufacturer's Identification – Hubbell HBL2152 Receptacle	Тор	Nylon
Description – Straight Blade Duplex Receptacle	Base	Nylon
Type – 2 Pole, 3 Wire Grounding	Triple Wipe Power Contacts	.031 in. (.8) Brass
Rating – 15A, 125V	Wire Clamp	.062 in. (1.8) Steel-Nickel Finish
Certification – UL File No. E2186	Mounting Strap	.040 in. (1) Steel (Galvanized)
Certified to CSA File No. 285	Ground Contact	.031 in. (.8) Brass
	Line Terminal Screws	#8-32 Brass, Multiple Drive
	Ground Screw	#8-32 Brass, Multiple Drive
	Center Assembly Staple	.040 in. (1) Steel (Galvanized)
	Automatic Self-Grounding Staple	Stainless Steel
	Mounting Screws	Zinc Plated Steel
Receptacle	Part	Description
Typical Specification – Catalog No. HBL2172	Receptacle	15A
Manufacturer's Identification – Hubbell HBL2182 Receptacle	Тор	Nylon
Description – Straight Blade Duplex Receptacle	Base	RTP*
Type – 2 Pole, 3 Wire Grounding	Triple Wipe Power Contacts	.031 in. (.8) Brass
Rating – 15A, 125V	Wire Clamp	.062 in. (1.8) Steel-Nickel Finish
Certification – UL listed to UL498 File E2186,	Mounting Strap	.040 in. (1) Steel (Galvanized)
Certification – UL listed to UL498 File E2186, Fed. Spec. WC596, Certified to CSA File No. 285	Mounting Strap Ground Contact	.040 in. (1) Steel (Galvanized) .031 in. (.8) Brass
· · · · · · · · · · · · · · · · · · ·	· .	, , , , ,
· · · · · · · · · · · · · · · · · · ·	Ground Contact	.031 in. (.8) Brass
· · · · · · · · · · · · · · · · · · ·	Ground Contact Line Terminal Screws	.031 in. (.8) Brass #8-32 Brass, Multiple Drive
	Ground Contact Line Terminal Screws Ground Screw	.031 in. (.8) Brass #8-32 Brass, Multiple Drive #8-32 Brass, Multiple Drive

Performance

Withstands 2,000V minimum. 125V. Certified for current interrupting at full rated current. Max 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.	
Terminals identified in accordance with UL 498 and CSA (Brass, White, Green). #14-10 AWG stranded or solid copper conductor only. Ratings are a permanent part of the device.	
UL 94V-2. Maximum continuous 75°C; minimum -40°C (w/o impact).	

Note: *Reinforced Thermoplastic Polyester.

Please consult the factory for product dimensions and specifications of other products listed in this catalog.

SNAPConnect® Straight Blade Duplex Receptacles Specification Grade and Hospital Grade







SNAP8200WA

SNAP2182A

SNAP5362IA

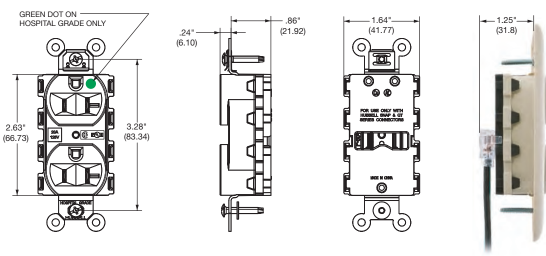
Specifications

Receptacle			Part	Description
Typical Specification – Catalog No. SNAP8200		g No. SNAP8200	Receptacle	15A
Manufacturer's Identification – Hubbell SNAP8200		- Hubbell SNAP8200	Тор	Nylon
Description - Straight Blade Duplex Receptacle		Ouplex Receptacle	Base	Nylon
Type - 2 Pole,	, 3 Wire, Ground	ling	Triple Wipe Power Contacts	Brass
Rating – 15A, 125V			Mounting Strap	Galvanized Steel; Brass (HG)
Certification – UL Listed to UL 498 Fed. Spec. WC596, Certified to CSA 22.2, No. 42		498	Automatic Self-Grounding Clip	Stainless Steel
		to CSA 22.2, No. 42	Flat Head Mounting Screws	Steel-Zinc Plated/Self Tapping
Connector	Contact	Connector Body	Wire	
SNAP1RA	Brass	Clear Polycarbonate	6" Solid copper #12 AWG THHN/THWN-2 600V, T90 Nylon FT-1, PVC 90°C (min).	
SNAP2RA Brass Clear Polycarbonate		Clear Polycarbonate	6" Stranded copper #12 AWG THHN/THWN-2 600V, T90 Nylon FT-1, PVC 90°C (mir	

Performance

Voltage	Withstands 2,000V minimum.
king Voltage	125V as rated.
terrupting	Receptacle certified for current interrupting at full rated current with equivalently rated NEMA® plug.
emperature Rise Max 30°C temperature rise at full rated current after 50 cycles of overload 150% of rated DC current.	
I	
Vire Leads Identification	Terminal wire leads identified in accordance with UL 498 (Black, White, Green).
dentification	Ratings are a permanent part of the device.
ntal – Material	
lity	UL 94V-2.
Temperature	Maximum continuous 75°C; minimum -40°C (without impact).
lity	

Dimensions



NEMA® is a registered trademark of the National Electrical Manufacturers Association.





8200REDLTR

2182IVLTR

Hubbell-PRO Heavy Duty, Straight Blade Hospital Grade Duplex Receptacles

Specifications

Part	Description
Receptacle	15A
Тор	Nylon
Base	Nylon
Triple Wipe Power Contacts	.0295" Brass
Clamping Plate	Plated Steel
Mounting Strap	.040" Galvalized Steel
Terminal Screws	Plated Steel
Hex Head Grounding Screw	Plated Steel
Automatic Self-Grounding Staple	Stainless Steel
Mounting Screws	Zinc Plated Steel
	Receptacle Top Base Triple Wipe Power Contacts Clamping Plate Mounting Strap Terminal Screws Hex Head Grounding Screw Automatic Self-Grounding Staple

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
·	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green)
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

 $NEMA^{\scriptsize (B)}$ is a registered trademark of the National Electrical Manufacturers Association.





USB Charger Tamper-Resistant, Straight Blade Hospital Grade and Specification Grade Duplex Receptacles

USB8300R

USB15X2W

Specifications

USB Charger Receptacle	Part	Description
Typical Specification - Catalog No. USB8300 Manufacturer's Identification - Hubbell USB8300	Charger Receptacle	USB 3 Amp 5VDC, Electrical 15A or 20A 125V
USB Charger	Ports	Type A, 2.0
	LED	Green Indicator
Receptacle	Тор	Nylon
Description - Hospital Grade, Straight Blade Duplex Receptacle	Base	Nylon
Type - 2 Pole, 3 Wire, Grounding	Triple Wipe Power Contacts	.030" Cooper Alloy
Rating - 15A, 125V	Clamping Plate	Plated Steel
	Mounting Strap	.040" Galvanized Steel
Certification – cULus listed to UL498 and UL1310	Terminal Screws	Plated Steel
Hospital Grade, NEMA® WD-6 Compliant (USB8200	Hex Head Grounding Screw	Plated Steel
and 8300 series only)	Automatic Self-Grounding Staple	Stainless Steel
Complies with battery charging specification USB BC 1.2 Complies with Part 15 of the FCC rules	Mounting Screws	Zinc Plated Steel
Complies with battery charging specification USB BC 1.2	Mounting Screws	

Performance

renormance	
Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
USB Port	Stainless Steel Rated for 10,000 plug insertions and removal
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green)
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Circuit Feed-Through	20 Amp 125 Volt
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

 $\textit{NEMA} \ensuremath{^{\otimes}}\xspace is a registered trademark of the \textit{National Electrical Manufacturers Association}.$





5252A

5262

Hubbell-PRO Heavy Duty, Straight Blade Specification Grade Duplex Receptacles

Specifications

Receptacle, Smooth Nylon Face	Part	Description
Typical Specification – Catalog No. 5252A	Receptacle	15A
Manufacturer's Identification – Hubbell 5252A Receptacle	Тор	Nylon
Description – Straight Blade Duplex Receptacle	Base	RTP*
Type – 2 Pole, 3 Wire Grounding	Triple Wipe Power Contacts	.031 in. (.8) Brass
Rating – 15A, 125V	Wire Clamp	.062 in. (1.8) Steel-Nickel Finish
Certification – UL File No. E2186	Mounting Strap	.040 in. (1) Steel (Galvanized)
Certified to CSA File No. 285	Ground Contact	.031 in. (.8) Brass
	Line Terminal Screws	#8-32 Brass, Multiple Drive
	Ground Screw	#8-32 Brass, Multiple Drive
	Center Assembly Staple	.040 in. (1) Steel (Galvanized)
	Automatic Self-Grounding Staple	Stainless Steel
	Mounting Screws	Zinc Plated Steel
Receptacle, Finder Groove Face	Part	Description
Receptacle, Finder Groove Face Typical Specification – Catalog No. 5262	Part Receptacle	Description 15A
		·
Typical Specification – Catalog No. 5262	Receptacle	15A
Typical Specification – Catalog No. 5262 Manufacturer's Identification – Hubbell 5262 Receptacle	Receptacle Top	15A Nylon
Typical Specification – Catalog No. 5262 Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle	Receptacle Top Base	15A Nylon RTP*
Typical Specification – Catalog No. 5262 Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire Grounding	Receptacle Top Base Triple Wipe Power Contacts	15A Nylon RTP* .031 in. (.8) Brass
Typical Specification – Catalog No. 5262 Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire Grounding Rating – 15A, 125V	Receptacle Top Base Triple Wipe Power Contacts Wire Clamp	15A Nylon RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish
Typical Specification – Catalog No. 5262 Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire Grounding Rating – 15A, 125V Certification – UL listed to UL498 File E2186,	Receptacle Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap	15A Nylon RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .040 in. (1) Steel (Galvanized)
Typical Specification – Catalog No. 5262 Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire Grounding Rating – 15A, 125V Certification – UL listed to UL498 File E2186,	Receptacle Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap Ground Contact	15A Nylon RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .040 in. (1) Steel (Galvanized) .031 in. (.8) Brass
Typical Specification – Catalog No. 5262 Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire Grounding Rating – 15A, 125V Certification – UL listed to UL498 File E2186,	Receptacle Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap Ground Contact Line Terminal Screws	15A Nylon RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .040 in. (1) Steel (Galvanized) .031 in. (.8) Brass #8-32 Brass, Multiple Drive
Typical Specification – Catalog No. 5262 Manufacturer's Identification – Hubbell 5262 Receptacle Description – Straight Blade Duplex Receptacle Type – 2 Pole, 3 Wire Grounding Rating – 15A, 125V Certification – UL listed to UL498 File E2186,	Receptacle Top Base Triple Wipe Power Contacts Wire Clamp Mounting Strap Ground Contact Line Terminal Screws Ground Screw	15A Nylon RTP* .031 in. (.8) Brass .062 in. (1.8) Steel-Nickel Finish .040 in. (1) Steel (Galvanized) .031 in. (.8) Brass #8-32 Brass, Multiple Drive #8-32 Brass, Multiple Drive

Performance

Electrical	
Dielectric Voltage Max. Working Voltage	Withstands 2,000V minimum.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.
Mechanical	100/0 of faced call of the act of povior facetor of 10/01
Terminal Identification Terminal Accommodation	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green) #14-10 AWG stranded or solid copper conductor only.
Product Identification Environmental – Material	Ratings are a permanent part of the device.
Flammability Operating Temperature	UL 94V-2. Maximum continuous 75°C; minimum -40°C (w/o impact).

Note: *Reinforced Thermoplastic Polyester.

Please consult the factory for product dimensions and specifications of other products listed in this catalog.





Commercial Specification Grade Receptacles with Wire Leads

CR15ALP1

DR15GRYP1

Specifications	CR15ALP1 DR15GRYP1
Part	
Тор	Nylon
Base	Nylon
Double Wipe Power Contacts	.030 in. (.8) Brass
Finish	
Mounting Strap	.040 in. (1) Steel (Galvanized)
Ground Contact	.031 in. (.8) Brass
Line Terminal Screws	<u>-</u>
Ground Screw	-
Wire Leads	8" Solid or Stranded copper #12 AWG THHN/THWN-2 600V, T90 nylon FT-1,
	PVC 90°C (min)
Automatic Self-Grounding Staple	Stainless Steel
Mounting Screws	Zinc Plated Steel
Certification	
UL Listed	UL498
Fed. Spec.	WC596*
Certified to CSA	C22.2, No. 42

Performance

Electrical	
Dielectric Voltage Max. Working Voltage Current Interrupting	Withstands 2,000V minimum. 125V. Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 100 cycles of overload at 150% of rated current.
Mechanical	
Terminal Identification Terminal Accommodation	- -
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

Note: *Decorator and Commercial Tamper-Resistant devices are not Fed. Spec. Listed.











Commercial Specification Grade Receptacles

CR20TR

DR20GRYWR

Specifications

Part	Standard	Weather Resistant
Тор	Nylon	Nylon (UV Rated)
Base	Nylon	Nylon
Double Wipe Power Contacts	.030 in. (.8) Brass	.030 in. (.8) Brass
Wire Clamp	.062 in. (1.6) Steel-Nickel Plated	.062 in. (1.6) Steel-Nickel Plated
Finish		
Mounting Strap	.040 in. (1) Steel (Galvanized)	.040 in. (1) Steel (Galvanized)
Ground Contact	.031 in. (.8) Brass	.031 in. (.8) Brass
Line Terminal Screws	#8-32 Plated Steel, Multiple Drive	#8-32 Stainless Steel, Multiple Drive
Ground Screw	#8-32 Plated Steel, Multiple Drive	#8-32 Stainless Steel, Multiple Drive
Automatic Self-Grounding Staple	Stainless Steel	Stainless Steel
Mounting Screws	Zinc Plated Steel	Stainless Steel
Certification		
UL Listed	UL498	UL498
Fed. Spec.	WC596*	WC596*
Certified to CSA	C22.2, No. 42	C22.2, No. 42

Performance

Electrical		
Dielectric Voltage	Withstands 2,000V minimum.	Withstands 2,000V minimum.
Max. Working Voltage	125V.	125V.
Current Interrupting	Certified for current interrupting at full rated current.	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 100 cycles of overload at 150% of rated current.	Max 30°C temperature rise at full rated current after 100 cycles of overload at 150% of rated current.
Mechanical		
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green).	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green).
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.	Ratings are a permanent part of the device.
Environmental – Material		
Flammability	UL 94V-2.	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).	Maximum continuous 75°C; minimum -40°C (w/o impact).

Note: *Decorator and Commercial Tamper-Resistant devices are not Fed. Spec. Listed.



4-PLEX® Receptacles

Specifications

HBL415I

Receptacle	Part	Description
Typical Specification – Catalog No. HBL415	Receptacle	15 or 20A
Manufacturer's Identification – Hubbell 4-PLEX HBL415	Тор	Polycarbonate
Description - Straight Blade, Multiple Outlet Receptacle	Base	Polycarbonate
Type – 2 Pole, 3 Wire, Grounding	Power Contacts	.032 in. (.8) Brass
Rating 15A, 125V	Ground Contacts	.031 in. (.8) Brass
Certification – Listed to UL Standard 498 File E2186	Ground Plate	.032 in. (.8) Plated Steel
Certified to CSA 22.2, No. 42 File 285	(Hospital Grade)	.050 in. (1.3) Plated Steel
	Line and Neutral Terminal Plate	.031 in. (.8) Brass
	Line Terminal Screw	#8-32 Brass
	Ground Screw	#8-32 Brass (Green)

Performance

Electrical	
Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise	Withstands 2,000V minimum. 125V. Capable of withstanding a fault level of 1000A, per UL498. Max 30°C temperature rise at full rated current after 50 cycles of overload current at 150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification Terminal Accommodation Product Identification	Terminals identified in accordance with UL498 and CSA (Brass, White, Green) #14-12 AWG stranded or solid copper conductor only. Ratings are a permanent part of the device.
Environmental	
Flammability Operating Temperature	UL 94V-2. Maximum continuous 75°C; minimum -40°C (w/o impact).

Insulgrip® Plugs and Connector Bodies





HBL5266C

HBL5269C

Specifications

Plugs Part	Description	
Typical Specification – Catalog No. HBL5266C Manufacturer's Identification – Hubbell HBL5266C Description – Straight Body Plug Type – 2 Pole, 3 Wire, Grounding Rating – 15A, 125V Verified to Federal Spec WC596 Certification – UL Listed to UL498 File E1706, CSA Certified to C22.2 No. 42 File 280 IP Suitability – IP20	Plug Housing Blade Holder Retainer Cord Clamp Contact Blades Ground Contact Blade Line Terminal Screws Ground Screw Wire Clamps	15A Nylon – Black Nylon – Natural Polycarbonate – Clear Nylon – Natural .060 in. (1.5) Brass .040 in. (1.0) Copper Alloy #8-32 Brass, Multiple Drive #8-32 Brass, Multiple Drive (Green) .062 in. (1.6) Steel – Nickel Finish
Connector Bodies	Part	Description
Typical Specification – Catalog No. HBL5269C Manufacturer's Identification – Hubbell HBL5269C Description – Straight Body Connector Type – 2 Pole, 3 Wire, Grounding Rating – 15A, 125V Verified to Federal Spec WC596 Certification – UL Listed to UL498 File E1706, CSA Certified to C22.2 No. 42 File 280 IP Suitability – IP20	Connector Body Housing Contact Holder Retainer Cord Clamp Power Contacts Line Terminal Screws Ground Screw Wire Clamps	15A Nylon – Black Nylon – Natural Polycarbonate – Clear Nylon – Natural .040 in. (1.0) Copper Alloy #8-32 Brass, Multiple Drive #8-32 Brass, Multiple Drive (Green) .062 in. (1.6) Steel – Nickel Finish

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V or 250V as rated.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL498 and CSA (Brass, White, Green).
Terminal Accommodation	#18-10 AWG copper conductors only.
Product Identification	Ratings are a permanent part of the device.
Torque Range	12 in./lb. terminal screws, 7 in./lb. assembly screws.
Cord Diameter Range	.230–.720 in. (5.8–18.3) integral cord grip.
Environmental – Material	
Flammability	UL 94HB or better.
Operating Temperature	Maximum continuous 75°C; minimum – 40°C (w/o impact).





HBL5965VY

HBL5969VY

Valise® Plugs and Connectors

Specifications		
Plugs	Part	Description
Typical Specification – Catalog No. HBL5965VY	Plug	15A
Manufacturer's Identification – Hubbell HBL5965VY	Housing	Nylon
Description – Straight Body Plug	Contact Blades	Brass
Type – 2 Pole, 3 Wire, Grounding	Ground Blade	Brass
Rating – 15A, 125V	Line Terminal Screws	Steel-Copper, Multiple Drive
Verified to Federal Spec WC596	Ground Screw	Steel (Green), Multiple Drive
Certification – UL Listed to UL 498 File E1706,	Cable Inserts	Poly Phenylene Oxide
CSA Certified to C22.2 No. 42 File 280C	Wire Clamps	Steel
IP Suitability – IP20	Body Holding Screws	Steel, Multiple Drive
Connector Bodies	Part	Connector
Typical Specification – Catalog No. HBL5969VY	Connector Body	15A
Manufacturer's Identification – Hubbell HBL5969VY	Housing	Nylon
Description – Straight Body Connector	Contact and Ground Springs	Brass
Type – 2 Pole, 3 Wire, Grounding	Line Terminal Screws	Steel-Copper, Multiple Drive
Rating – 15A, 125V	Ground Screw	Steel (Green), Multiple Drive
Verified to Federal Spec WC596	Cable Inserts	Poly Phenylene Oxide
Certification – UL Listed to UL 498 File E1706,	Wire Clamps	Steel
CSA Certified to C22.2 No. 42 File 280C	Body Holding Screws	Steel, Multiple Drive
IP Suitability – IP20		·

Performance

Electrical	
Dielectric Voltage Max. Working Voltage Current interrupting Temperature Rise	Withstands 2,000V minimum. 125V or 250V as rated. Certified for current interrupting at full rated current. Max 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification Terminal Accommodation	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green). Copper conductors only. 2 Wire 15A Only #18-14 AWG, 2 Wire 20A & 3 Wire #18-12 AWG, Hospital Grade #16-12 AWG, I.D. Valise #18-16 AWG.
Product Identification Torque Cord Diameter Range	Molded Rating on Device Face. 12 in./lb. terminal screws, 7 in./lb. assembly screws. 2-Wire 15A Only .218–.385 in. (5.5–9.8), 2-Wire 20A & 3 Wire .220–.660 in. (5.6–16.8), Hospital Grade .300–.660 in. (7.6–16.8), I.D. Valise .230–.360 in. (5.8–9.1).
Environmental – Material	
Flammability Operating Temperature	UL 94V-2. Maximum continuous 75°C; minimum -40°C (w/o impact).
Standards	
NEMA® WD1 NEMA® Configurations Listed to UL Standard UL498 Certified to CSA Standard C22.2 No. 42 Verified to Federal Spec WC596	

NEMA® is a registered trademark of the National Electrical Manufacturers Association.









IEC 320 Devices

H320R H320C H320P H320B

Specificatio	

Receptacle	
Catalog Number	H320R
Description	IEC Configuration compatible straight blade panel mount receptacle.
Туре	2 Pole + earth.
Rating	16A 250V AC for European service;
	20A 250V AC for North American service.
Certification	UL listed 20A 250V AC – File No. E2186;
Certification	CSA certified 20A 250V AC - File No. 17337.
Tial A	
Terminal Accommodation	North American – #16-12 AWG stranded or solid copper conductor only.
	International – 1.55mm2–2.5mm2.
Connector	
Catalog Number	H320C
Description	IEC Detachable straight blade connector.
Type Type	2 Pole + earth.
Rating	16A 250V AC for European service;
<u> </u>	20A 250V AC for North American service.
Configuration	IEC 60320-1 Style appliance coupler, C19.
Certification	UL listed 20A 250V AC – File No. E1706;
	CSA Certified 20A 250V AC – File No. 17337;
	· · · · · · · · · · · · · · · · · · ·
2 A	UL classified to IEC 320, 16A 250V AC – File No. E111246;
Cord Accommodation	North American – 16/3SJ-12/3SJ (.325–.475 in. dia.);
	International – (HAR cord) 3x1.5mm2–3x2.5mm2 (8mm–12mm dia.).
P Suitability	IP20.
Plug	
Catalog Number	H320P
Description	IEC Configuration compatible straight blade Valise® plug.
Туре	2 Pole + earth.
Rating	16A 250V AC for European service;
	20A 250V AC for North American service.
Certification	UL listed 20A 250V AC - File No. E1706;
Jei illication	·
O A	CSA Certified 20A 250V AC – File No. 17337.
Cord Accommodation	North American – 16/3 SJ-12/3SJ (.325–.475 in. dia.);
ID 0 11 1 111	International – (HAR cord) 3x1.5mm2 3x2.5mm2 (8–12mm dia.).
P Suitability	IP20.
nlet	
Catalog Number	H320B and H320BL
Description	IEC Straight blade panel mount power inlet.
Гуре	2 Pole + earth.
Rating	16A 250V AC for European service;
<u> </u>	20A 250V AC for North American service.
Configuration	IEC 60320-1 Style appliance coupler, C20.
Certification	UL listed 20A 250V AC – File No. E1706;
oei unoalion	
	CSA certified 20A 250V AC - File No. 17337;
	UL classified to IEC 320, 16A 250V AC – File No. E111246;
	VDE certified at 16A 250V AC – File No. 12469 1550 1002.
Terminal Accommodation	North American – #16-12 AWG stranded or solid copper conductor only.
	International – 1.5mm2–2.5mm2.





HBI 0424C

HBL9430A

Specifications

Heavy Duty Insulgrip® Plugs and Receptacles

Plug	Part	Description
Typical Specification - Catalog No. HBL9431C	Plug	30A
Manufacturer's identification - Hubbell HBL9431C	Housing	Supertough Nylon
Description - Straight Body Plug	Blade Holder & Retainer	Reinforced Thermoplastic Polyester
Type - 3 Pole, 4 Wire, Grounding	Blades	Brass
Rating - 30A, 125/250V	Terminal Screws	% in. Allen Head, Plated Steel
Certification - UL Listed File E1706, CSA Certified*	Box Terminals	Copper Alloy
IP Suitability - IP20	Cord Clamps	Reinforced Thermoplastic Polyester
•	Mounting and Clamp Screws	Stainless Steel
	Cord Grip Range	.625-1.310 in. (15.9-33.3)
Receptacle	Part	Description
Typical Specification - Catalog No. HBL9430A	Receptacle	30A
Manufacturer's Identification - Hubbell HBL9430A	Housing Construction	Reinforced Thermoplastic Polyester
Description - Single Receptacle	Mounting Plate	.062 in. (1.5) Pre-Plated Steel
Type - 3 Pole, 4 Wire, Grounding	Contacts	Brass
Rating - 30A, 125/250V	Ground Shunt	Brass
Certification - UL Listed File E2186, CSA Certified	Terminal Screws	% in. Allen Head, Plated Steel
	Box Terminals	Copper

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V or 250V as rated.
Current Interruption	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification Terminals identified in accordance with UL 498 (Brass, White, Green).	
Terminal Accommodation	#12 AWG through #4 AWG copper wire only.
Production Identification	Ratings are a permanent part of the device.
Environmental	
Flammability	Receptacle: UL 94 VO.
•	Plug: UL 94 HB (Housing), UL 94 VO (Blade Holder and Retainer).
Operating Temperature	Maximum continuous 60°C, minimum -40°C (w/o impact).

Note: *Listed to UL Standard 498 (Attachment Plugs and Receptacles), Certified to CSA Standard 42M (General Use Receptacles, Attachments, Plugs and Singular Wiring Devices) where applicable.

Section B Twist-Lock® and Hubbellock® Devices

Product	Page
Summary	B-2
15A Midget Twist-Lock® Devices	B-3
15A Twist-Lock® Devices - Features and Benefits	B-7
Features and Benefits	
20 and 30A Plugs and Connector Bodies	B-12
The Standard for Locking Receptacles	The same of the sa
Watertight Safety-Shroud® Twist-Lock® System	
Safety-Shroud® Twist-Lock® System	B-15
Compatibility and Environmental Protection Chart	B-16
20A Twist-Lock® Devices	
30A Twist-Lock® Devices	B-26
Switched Safety Enclosures	B-36
Mechanical Interlock Switched Safety Enclosures	
Add-A-Shroud®	
10, 20 and 30A Non-NEMA Twist-Lock® Devices	
15, 20 and 30A Accessories	
50A Twist-Lock® Devices	B-55
Hubbellock® Devices	B-61
Technical Information	
15, 20 and 30A Twist-Lock® and Safety-Shroud Devices	B-69
Watertight Safety-Shroud Twist-Lock® Devices	B-70
50A Twist-Lock® Devices	B-71
Switched Twist-Lock® and Hubbellock® Enclosures	B-72
Mechanical Interlock Switched Safety Enclosures	B-73
Valise® Twist-Lock® Devices	R-74









Index



Insulgrip® Plugs, Connectors, Receptacles and Inlets

The widest range of singularly rated NEMA devices available. Designed to last from engineered thermoplastic materials and high performing alloys.



Safety-Shroud® Twist-Lock®

The ultimate in Twist-Lock safety. A full offering of plugs and connectors that lead the field in personnel safety. Also included are receptacles in three styles, angled, surface mount and semi-flush to satisfy every installation need.



Watertight Safety-Shroud® Twist-Lock®

A complete family of plugs, connectors, receptacles and inlets featuring UL Type 4X enclosure ratings and Safety-Shroud design.

There's Only One Manufacturer of Twist-Lock®...Hubbell.

There's no company more synonymous with a tradition of excellence in the electrical industry than Hubbell. Having introduced the Twist-Lock device in the early 20th century Hubbell has been the market leader ever since.

Hubbell Insulgrip® Twist-Lock's rugged construction features highly engineered materials, roomy wiring chambers, superior strain relief and powerful cord grip designs. Insulgrip Twist-Lock products are the foundation of the broadest breadth of line available. Hubbell offers Twist-Lock for minimum space applications (Midget), and all other applications from 15 Amp to 50 Amp. Hubbell's design expertise assures the best performing products available.

Hubbell Re-Defines Excellence

The Insulgrip Twist-Lock product line features a complete offering of 20A and 30A Safety Shroud Twist-Lock devices. Current carrying blades are protected by a fixed shroud, shielding them from deformation. Even more importantly, the shroud virtually eliminates user contact with a partially engaged, energized plug. For wet environments, Hubbell offers the Watertight Safety-Shroud Twist-Lock series. These products incorporate the shrouding technology with a UL Type 4X enclosure rating.



Watertight Mechanical Interlock for Safety-Shroud® Twist-Lock®

Hubbell's Circuit-Lock enclosure products virtually eliminate making or breaking the circuit under load.



50 Amp Insulgrip Twist-Lock®

An exclusive Hubbell design delivering Insulgrip features, insulated housing and superior strain relief. They are tough and rugged enough for the most demanding construction or industrial applications.



Midget Twist-Lock®

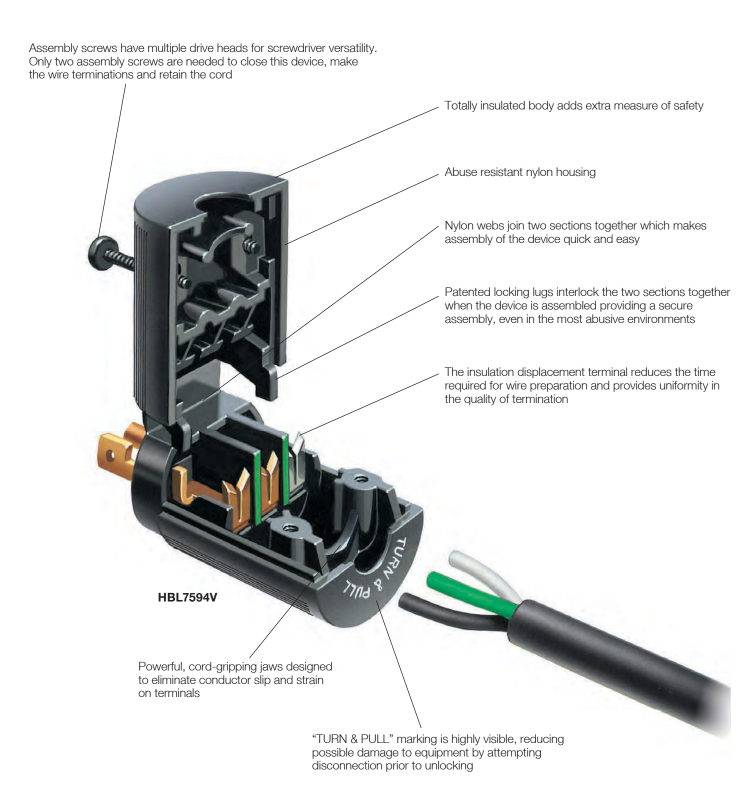
These 2 wire and 3 wire products offer the same quality as their larger counterparts, but are sized to go where they can't. The optional Valise® design makes for fast, simple wiring.



Hubbellock® Devices

Hubbellock devices are the proven choice to reduce problems resulting from arcing, lazy connections, loosening terminals, moisture, corrosion and rough use.

Hubbell's Valise® insulation displacement terminal for Midget Twist-Lock® Plugs and Connector Bodies are the right choice for economy, wiring speed and long life.





HBL7465V



HBL7594V



HBL7594



HBL7570



HBL7466, HBL7467



Dimensions in Inches (mm)

IP20 SUITABILITY







Plugs

90				
Description	Cord Dia.	Catalog Number		
Valise [®] plug, black nylon.	.220"385" (5.6-9.8)	HBL7465V*	-	-
Valise [®] plug, black nylon, insulation displacement terminals.	.300"430" (7.6-10.9)	-	HBL7594V	-
Black nylon cover, phenolic body, multiple drive screw terminals.	.281"421" (7.1-10.7)	-	HBL7594	-
Angle plug, black nylon cover, phenolic body, multiple drive screw terminals.	.335"421" (8.5-10.7)	-	HBL7570	-
Valise® plug, black nylon, with insulation displacement terminals, multiple drive screws.	.300"430" (7.6-10.9)	-	-	HBL7485V*
Black nylon body, phenolic base, multiple drive screw terminals, cord grip.	.281"421" (7.1-10.7)	-	-	HBL7485*
Same as above, except angle cord grip.	.335"421" (8.5-10.7)	-	-	HBL7432*

Flanged Inlets

Description	Catalog Number		
Stainless steel flange, polarized, exposed terminals.	HBL7467*	-	-
Stainless steel flange, not polarized, exposed terminals.	HBL7466*	-	-
Exposed terminals, black nylon flange.	-	HBL7595N	_
Exposed terminals, stainless steel flange.	-	HBL7595	-
Covered terminals, stainless steel flange, accepts cord .500" (12.7) dia.	-	HBL7551	-
Exposed terminals, black nylon flange.	-	_	HBL7486N*
Exposed terminals, stainless steel flange.	_	_	HBL7486*

Note: See page B-6 for accessories.

*UL Listed only.

Male ML-2P devices have hollow center ground sleeves.

Male ML-3P devices have solid center neutral pins.



















Connector Bodies

Confidence Dodies		NEWA WIL- IR		
Description	Cord Dia.	Catalog Number		
Valise® connector body, black nylon, polarized.	.220"385" (5.6-9.8)	HBL7464V*	-	_
Valise® connector body, black nylon, insulation displacement terminals.	.300"430" (7.6-10.9)	-	HBL7593V	-
Black nylon cover, phenolic body, screw terminals.	.281"421" (7.1-10.7)	-	HBL7593	-
Angle connector body, black nylon cover, phenolic body, screw terminals.	.335"421" (8.5-10.7)	-	HBL7571	-
Valise® type, black nylon, with insulation displacement terminals, multiple drive screws.	.300"430" (7.6-10.9)	-	-	HBL7484V*
Black nylon body, phenolic base, multiple drive screws, cord grip.	.281"421" (7.1-10.7)	-	-	HBL7484*
Same as above, except for angle cord grip.	.335"421" (8.5-10.7)	-	-	HBL7433*

Flanged Receptacles

Description	Catalog Number		
Stainless steel flange, exposed terminals.	HBL7468*	-	-
Exposed terminals, black nylon flange.	-	HBL7596N	_
Exposed terminals, stainless steel flange.	-	HBL7596	_
Covered terminals, stainless steel flange, accepts cord .500" (12.7) in dia.	-	HBL7598	-
Exposed terminals, black nylon flange.	-	_	HBL7487N*
Exposed terminals, stainless steel flange.	-	-	HBL7487*
Covered terminals, stainless steel flange, accepts cord .500" (12.7) in diameter.	-	-	HBL7489*

Note: See page B-6 for accessories.
*UL Listed only.
Female ML-2R devices have solid center ground pins.

Female ML-3R devices have hollow center neutral sleeves.



HBL7464V



HBL7593V



HBL7593



HBL7571



HBL7484V



HBL7484



Dimensions in Inches (mm)









HBL7490V



HBL7459V



HBL4890



HBL7495V





Weatherproof Accessories

Description	Catalog Number
Seal-tite® cover, black elastomer, for use with a HBL7465V plug when used with a HBL7464V connector body or a HBL7464V connector when used with a flanged inlet.	HBL7490V*
Seal-tite® cover, black elastomer, for use with a HBL7464V connector body and combination of HBL7465V plug and HBL7490V cover.	HBL7459V*
Closure cover for use with HBL7466 or HBL7467. Bead chain is nickel-plated.	HBL4890

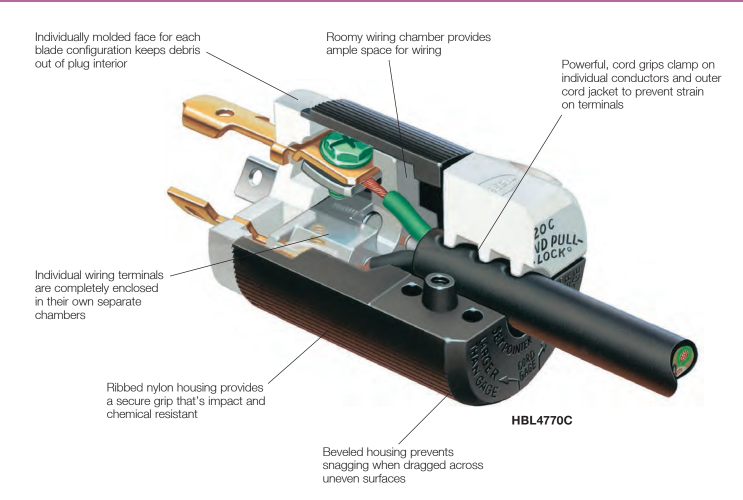
Weatherproof Accessories

Description	Catalog Number
Seal-Tite® cover, black elastomer, for use with a HBL7594V plug when used with a HBL7593V connector body or a HBL7593V connector body when used with a flanged inlet.	HBL7495V*
Seal-Tite® cover, black elastomer, for use with a HBL7593V connector body and a combination of HBL7594V plug and HBL7495V cover.	HBL7440V*
Closure cover for use with HBL7595 or HBL7595N.	HBL4889

Weatherproof Accessories

Description	Catalog Number
Seal-Tite® cover, black elastomer, for use with a HBL7485V or HBL7485 plug when used with a HBL7484V or HBL7484 connector body when used with a flanged inlet.	HBL7495V*
Seal-Tite [®] cover, black elastomer, for use with a HBL7484V or HBL7484 connector body and a combination of HBL7485V or HBL7485 plug and HBL7495V cover.	HBL7440V*
Closure cover for use with HBL7486 or HBL7486N.	HBL4889

 $\textit{Note: $^{*}\textit{IP}55$ suitability when installed and used properly with plug and connector body combinations.}$





Integral VARI-SIZE® insert adjusts to a wide range of cord sizes: .230"-.720" (5.8-18.3).



Multiple drive screw heads provide screwdriver versatility. Pocketed recess for cord grip screws deters slippage of the screwdriver.



VARI-SIZE® pointer set to "smaller than gauge" position. Cord diameter range is .230"-.360" (5.8-9.0). Accepts slotted and Phillips head drivers.



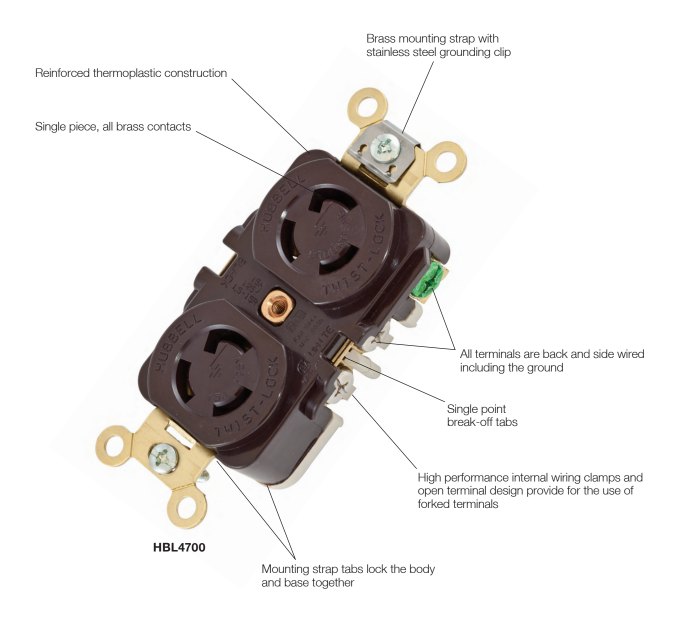
Transparent angled wiring entrance holes permit "straight in" conductor insertion and quick visual verification for terminations.



Catalog number is visible on the device while in use for easy identification.



Powerful cord grips clamp on individual conductors and outer cord jacket to prevent strain on terminations.



Hubbell Wiring Device-Kellems line of duplex Twist-Lock® receptacles are designed to deliver premium service and longer life. This rugged product design establishes a new standard for 15 amp locking receptacles. A reinforced thermoplastic top and base encapsulates the brass alloy contacts that are locked together for unequaled assembly strength. Wiring and installation is simplified with back and side wire terminations, integral wire restraints, and combination head screws. The integral split circuit capability offers flexibility. Available in 2 pole, 3 wire configurations including isolated ground and corrosion resistant versions.

Benefits

- High impact and heat resistance provides maximum safety and longer life.
- Superior spring characteristics for increased contact force, secure connections and longer life.
- High-conductivity, corrosion resistant material for reliable, low resistance to fault currents.
- Easy and reliable installation for stranded and solid wire.
- Features split circuit capability in the field.
- The assembly locks together to make the most abuse resistant receptacle ever.



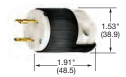




Plugs

Description	Cord Dia.	Catalog Number
Black and white nylon, polarized. Multiple drive screws.	.230"720"	HBL7545C
	(5.8-18.3)	

Note: See page B-49 for accessories.



HBL7545C

Flanged Inlets

Description	Catalog Number
Nylon casing, polarized, backwired, Multiple drive screws.	HBL7524C

Note: See page B-48 for accessories.



Connector Bodies

Description	Cord Dia.	Catalog Number
Black and white nylon. Multiple drive screws.	.230"720" (5.8-18.3)	HBL7506C

Note: See page B-49 for accessories.

2.56° (65.0) 2.19° (55.6) 1.69° (42.9) 1.72° (43.7)

HBL7524C

Receptacles

Description	Catalog Number
Duplex, flush, black phenolic.	HBL7540
Single, flush, black phenolic.	HBL7535
Single, panel mount, 115/16" (49.2) centers, black phenolic.	HBL7498

Note: See pages B-48 and B-49 for accessories.

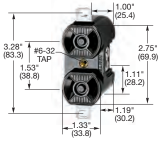


HBL7506C

Flanged Receptacles

Description	Catalog Number
Insulgrip nylon casing, backwired. Multiple drive screws.	HBL7526C
Metal flange, stainless steel casing, black phenolic, exposed terminals	HBL7526

Note: See pages B-48 and B-49 for accessories.
Only receptacles and plugs are HP rated.
HP ratings are AC only.



HBL7540









HBL4720C



HBL4720CA



HBL24W47



HBL4723VY



HBL4716C



Dimensions in Inches (mm)

IP20





15A 277V AI NEMA L7-15I UL/CSA

Plugs

i iugo		0.5 11	1.5 HP	2111
Description	Cord Dia.	Catalog Number		
Insulgrip plug, black and white nylon. Multiple drive screws. Fed Spec WC596	.230"720" (5.8-18.3)	HBL4720C	HBL4570C	HBL4770C
All black nylon.	.230"720" (5.8-18.3)	HBL4720CBK	-	-
Insulgrip angle plug, 8 position angle, black and white nylon. Multiple drive screws.	.325"655" (8.3-16.6)	HBL4720CA	HBL4570CA	HBL4770CA
Insulgrip plug, corrosion resistant, yellow and white nylon. Multiple drive screws. Fed Spec WC596	.230"720" (5.8-18.3)	HBL47CM20C	HBL45CM70C	HBL47CM70C
Elastogrip® plug, yellow elastomer, dust tight.	300"655" (7.6-16.6)	HBL2447	-	-
Elastogrip plug, yellow elastomer, water/dust tight.	300"655" (7.6-16.6)	HBL24W47	-	-
Valise [®] plug, yellow nylon.	.220"660" (5.6-16.8)	HBL4723VY	HBL4573VY	HBL4773VY
Valise [®] plug, black nylon.	.220"660" (5.6-16.8)	HBL4723VBK	HBL4573VBK	HBL4773VBK

Note: See page B-49 for accessories.

Flanged Inlets

Description	Catalog Number		
Insulgrip flanged inlet, nylon casing, back wired.	HBL4716C	HBL4586C	HBL4786C
Stainless steel casing, brown phenolic.	HBL4716*	HBL4586*	HBL4786*
Corrosion resistant, stainless steel casing, yellow melamine.	HBL47CM16*	-	-

Note: See page B-48 for accessories.

HP ratings are AC only.

Only plugs are HP rated.

See page B-69 for technical information on Insulgrip devices.

*These flanged inlets will not accept Valise® connector bodies.











Connector Bodies

Description	Cord Dia.	Catalog Number		
Insulgrip connector body, black and white nylon. Multiple drive screws.	.230"720" (5.8-18.3)	HBL4729C	HBL4579C	HBL4779C
All black nylon.	.230"720" (5.8-18.3)	HBL4729CBK	-	-
Insulgrip connector body, 8 position angle, black and white nylon. Multiple drive screws.	.325"655" (8.3-16.6)	HBL4729CA	-	-
Insulgrip connector body, corrosion resistant, yellow and white nylon. Multiple drive screws.	.230"720" (5.8-18.3)	HBL47CM29C	HBL45CM79C	HBL47CM79C
Elastogrip connector body, yellow elastomer, dust tight.	.300"655" (7.6-16.6)	HBL2547	-	-
Elastogrip® connector body, yellow elastomer, water/dust tight.	.300"655" (7.6-16.6)	HBL25W47**	-	-
Valise® connector body, yellow nylon.	.220"660" (5.6-16.8)	HBL4729VY	HBL4579VY	HBL4779VY
Valise® connector body, black nylon.	.220"660" (5.6-16.8)	HBL4729VBK	HBL4579VBK	HBL4779VBK

Note: See page B-49 for accessories.

Receptacles

•			
Description	Catalog Number		
Duplex, flush, brown RTP face, back and side wired. Duplex, flush, ivory RTP face, back and side wired.	HBL4700* HBL4700I*	HBL4550* -	HBL4750* -
Duplex, ring terminal connection.	HBL4700RT*	HBL4550RT*	-
Duplex, isolated ground, flush, orange RTP face, back and side wired.	IG4700A*	IG4550A*	-
Duplex, corrosion resistant, yellow RTP face, back and side wired.	HBL47CM00*	-	-
Single, flush, black nylon face, back and side wired.	HBL4710	HBL4560	HBL4760
Same as HBL4760 without mounting screws, ears. Terminal screws backed out, back and side wired.	-	-	HBL4760C
Single, ring terminal connection.	HBL4710RT	HBL4560RT	-
Single, isolated ground, flush, orange nylon face, back and side wired.	IG4710	IG4560	-
Single, black nylon face mounted on a 4" (101.6) round box cover, back and side wired.	HBL4711	-	HBL4761
Single, panel mount, black nylon face, side wired only, 1.75" or 1.937" (44.5 or 49.2) mounting centers.	HBL4713	HBL4563	HBL4763

Note: See pages B-48 and B-49 for accessories.

Flanged Receptacles

Description	Catalog Number	r	
Insulgrip flanged receptacle, nylon casing, back wired.	HBL4715C	HBL4585C	HBL4785C
Stainless steel casing, brown phenolic.	HBL4715	HBL4585	HBL4785
Corrosion resistant, stainless steel casing, yellow melamine.	HBL47CM15	-	-

Note: See pages B-48 and B-49 for accessories.

HP ratings are AC only. RTP is an abbreviation for reinforced thermoplastic polyester. See section M for additional information on isolated ground devices.

*Supplied with break-off tabs for split circuit wiring.
**Watertight connector body IP55 suitability when closure plug is inserted or when installed and used properly with watertight plug.



2.78"

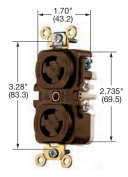
HBL4729C



HBL25W47



HBL4729VY



HBL4700



HBL4710

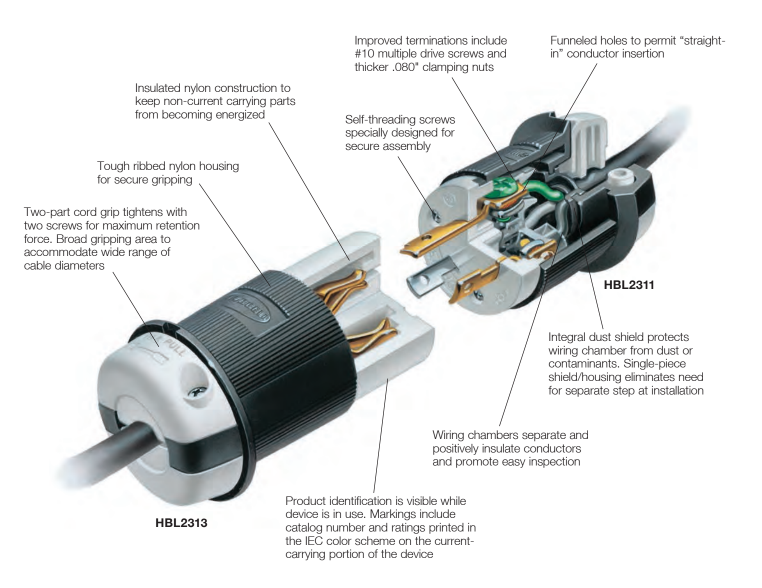


HBL4715C

Dimensions in Inches (mm)

HBL4715

Features and Benefits



Our 20 and 30 amp Insulgrip® plugs and connectors maintain Hubbell's classic integrity, solid construction and safety features that make these devices the 'industry standard'.

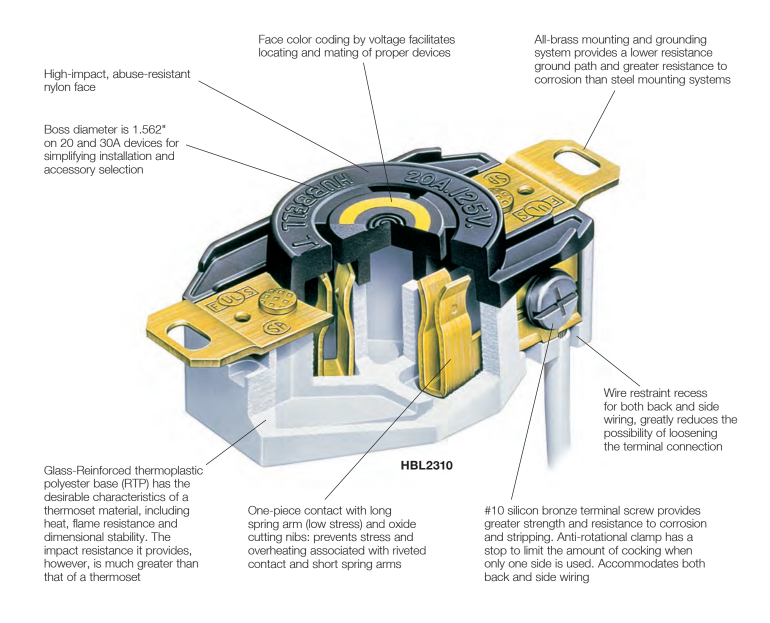
Insulgrip's cord gripping design clamps the conductors, not just the cable jacket, making it the industry's most powerful cord grip. The restyled cord grips provide a clean, one-piece look, and actually make it stronger.

Insulgrip's design guards against contamination. The nylon body and housing of the plugs and connectors are resistant to industrial chemicals, solvents and hydrocarbons. The face of each plug is molded specific

to the blade configuration, eliminating holes that attract debris. And finally, our dust shield provides additional protection from contamination.

Additional features that make Insulgrip the industry standard are our improved contacts that provide better terminations, an exclusive double rivet design for the female contacts and an easy to read identification system.

The Hubbell Twist-Lock® line of plugs and connectors remain the broadest in the industry. Hubbell has you covered - proven performance, innovation and selection. Features and Benefits



Twist-Lock® receptacles combine functional design features, unparalleled quality to deliver pace-setting performance.

The high-impact nylon face of each Hubbell Twist-Lock receptacle has a colored ring. Keyed to an internationally recognized color coding scheme, this ring enables mating devices to be matched quickly. It's just one more example of user-oriented thinking at Hubbell.

The terminals in each Hubbell Twist-Lock receptacle are mechanically and electrically the finest available. These terminals incorporate unique design features to contain and hold conductors, including an external back wiring "wraparound" clamp, a wire restraint recess and more.

The materials used in every receptacle are of the highest quality. The all brass mounting system provides a safer, lower resistance ground path than those made of steel. The thick wall base is constructed of an engineered thermoplastic to offer the benefits of a thermoset, yet with much greater impact resistance.

Hubbell Twist-Lock Receptacles: Voltage color coding on the outside. Proven designs and quality materials on the inside. Any way you look at them, they are the standard of the industry.







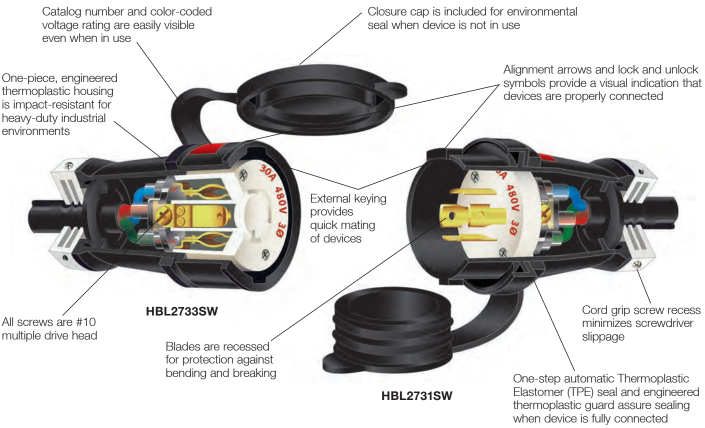








Features and Benefits



Note: Works with Mechanical Interlocks, see page B-39 for additional information.



TPE Gland Seal

Assorted glands accommodate a wide range of cord sizes from #16-3 Type SJ to #8-5 Type S, SO



Panel or Box Mount Receptacles and Inlets

- High impact, thermoplastic housing for heavy-duty industrial environments.
- Catalog number and color-coded voltage rating are easily visible when
- Stainless Steel 302/304, #10 multiple drive head mounting screws provide corrosion resistance.
- Mounting screw recesses minimize screwdriver slippage.
- Lockout/tagout hole on inlets allow compliance to OSHA regulation 29 CFR 1910.147.
- TPE closure cap provided with inlets for environmental seal when not in use.
- Accepts all mating NEMA locking plugs and most connector bodies, allowing interchangeability with existing devices.



Spring-Loaded Cover

One-step push-to-close spring-loaded cover with latch allows for fast opening and closing of lift cover. Result: environmental sealing is assured



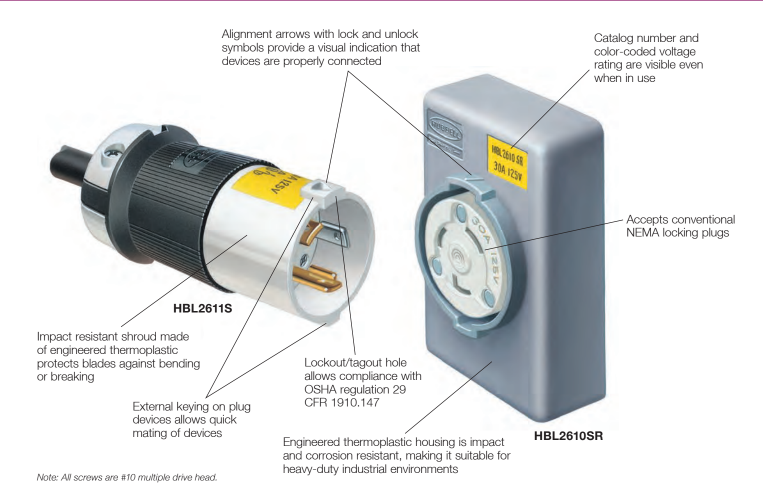
Safety-Shroud

- Virtually eliminates bent and broken plug blades, leading to longer equipment life.
- Extends life of mating receptacles by eliminating damage caused by insertion of bent blades.
- Extra protection for personnel by significantly reducing chance of inadvertent contact with blades when connecting or disconnecting energized receptacles and connector bodies.
- Reduces exposure to arcing when connecting or disconnecting plugs under load.
- Compliance with California Code of Regulations, Title 8, Article 51, subsection 2510.7(b), which requires shrouding for devices exceeding 300 volts.
- Lockout/tagout hole allows compliance with OSHA regulation 29 CFR 1910.147.
- Sealing gland and thermoplastic guard assure sealing when fully connected.











Safety-Shroud® Plug Features and Benefits

- Mates with most NEMA locking connector bodies.
- Virtually eliminates bent and broken plug blades.
- Provides protection for personnel by reducing chance of inadvertent contact with blades when connecting or disconnecting energized devices.
- Reduces exposure to arcing when connecting or disconnecting under load.
- Extends life of mating receptacles by eliminating damage caused by insertion of bent blades.
- Complies with California Code of Regulation, which requires shrouding for devices exceeding 300 volts.
- Lockout/tagout hole allows compliance to OSHA regulation 29 CFR 1910.147.
- Allows engagement with Mechanical Interlock Enclosure which virtually prevents make and break under load.

Safety-Shroud® Twist-Lock® Receptacles (Recommended Installations)

The Safety-Shroud Twist-Lock single gang receptacles were designed to mount in virtually all standard and FS/FD type boxes, allowing easy conversion of existing NEMA locking receptacles to Safety-Shroud Twist-Lock Receptacles.

The semi-flush receptacles install in (RACO type 242/255) boxes, with ½ raised 2-gang device mount covers (RACO type 778/841) and a 2-gang FD type box. Standard 4" and 4"1/16" square boxes 21/6" deep.





Twist-Lock® Receptacles

Twist-Lock® **Connector Bodies**











Watertight Safety-Shroud Mechanical Safety-Shroud Interlock Enclosure

Safety-Shroud

Switched Enclosure **NEMA**

Watertight

Safety-Shroud Insulgrip

Twist-Lock® Plugs

Watertight Safety-Shroud	YES Type 4X, Type 12	YES Type 4X, Type 12K	YES Type 1	NO	NO	YES Type 4X, Type 12	YES Type 1
Safety-Shroud	YES Type 1	YES Type 1	YES Type 1	NO	NO	YES Type 1	YES Type 1
Insulgrip	YES Type 1	NO	YES Type 1	YES Type 3R	YES Type 1	YES Type 1	YES Type 1

NEMA	NA	NA	NA	NA	NA	NO	YES Type 1
Watertight Safety-Shroud	NA	NA	NA	NA	NA	YES Type 4X, Type 12	YES Type 1

Type 1 Indoor Type 3R Raintiaht

Type 4X Hose-directed water and corrosion resistant Type 12 Dust tight, drip-proof without knockouts Type 12K Dust tight, drip-proof with knockouts

YES Interchangeable Does not interchange NO NA Not Applicable

Note: See Technical section for full description of enclosure types.





Plugs

Description	Cord Dia.	Catalog Number
Black and white nylon, polarized. Multiple drive screws.	.220"720" (5.6-18.3)	HBL7102C

Note: See page B-49 for accessories.

Flanged Inlets

Description	Catalog Number
Nylon casing, back wired, polarized. Multiple drive screws.	HBL8815C

Note: See page B-48 for accessories.



Connector Bodies

Description	Cord Dia.	Catalog Number
Black and white nylon. Multiple drive screws.	.220"720" (5.6-18.3)	HBL7101C

Note: See page B-49 for accessories.

Receptacles

Description	Catalog Number
Single, black phenolic.	HBL7210B
Single, mounted on 4" (101.6) round box cover, black phenolic.	HBL7217B

Note: See pages B-48 and B-49 for accessories.

Flanged Receptacles

Description	Catalog Number
Insulgrip nylon casing, back wired. Multiple drive screws.	HBL8809C
Metal flange, stainless steel casing, black phenolic, exposed terminals.	HBL3226

Note: See pages B-48 and B-49 for accessories. Only receptacles and plugs are HP rated. HP ratings are AC only.



HBL7102C



HBL8815C



HBL7101C



HBL7210B



HBL8809C



HBL3226









HBL2321SW





HBL2311



HBL2311VY





Dimensions in Inches (mm)

Plugs





IP66 SUITABILITY



UL Type 4x, 12

Description	Cord Dia.	Catalog Number		
Black Valox® housing, white Valox® clamps.	.360"930" (9-24)	HBL2311SW	HBL2321SW	HBL2331SW
Safety-Shroud®			IP20 SUITABILITY	
Description	Cord Dia.	Catalog Number		

Description	Cord Dia.	Catalog Number		
Black and white nylon body, white Valox® shroud. Can be used with the Insulgrip Connector Bodies.	.360"930" (9-24)	HBL2311S	HBL2321S	HBL2331S

Watertight Safety-Shroud®

Insulgrip [®]	IP20 SUITABILITY			Y
Description	Cord Dia.	Catalog Number		
Black and white nylon.	.360"930" (9-24)	HBL2311	HBL2321	HBL2331
Corrosion resistant, yellow nylon.	.360"930" (9-24)	HBL23CM11	HBL23CM21	-
All black nylon.	.360"930" (9-24)	HBL2311BK	HBL2321BK	-
Cord clamps with removable nserts. All black nylon.	.360"930" (9-24)	HBL2311EBK	HBL2321EBK	-

Note: See page B-51 for accessories.

Valise ®			IP20 SUITABILITY	(ii) (ib)
Description	Cord Dia.	Catalog Number		
Yellow nylon.	.325"720" (8.26-18.3)	HBL2311VY	HBL2321VY	HBL2331VY
Corrosion resistant, yellow nylon.	.325"720" (8.26-18.3)	HBL23CM11V	-	-
Black nylon.	.325"720" (8.26-18.3)	HBL2311VBK	HBL2321VBK	HBL2331VBK

Note: See page B-51 for accessories.

Flanged Inlets

Watertight Safety-Shroud®	IP66	SUITABILITY UL 7	ype 4x, 12
Description	Catalog Number		'
Gray Valox® housing and flange.	HBL2315SW	HBL2325SW	HBL2335SW
Gray Valox® housing and flange, reverse service (Not shown).	-	HBL2325SWR	-

Note: See page B-54 for accessories.

Insulgrip [®]	IP20 SUITABILITY		
Description	Catalog Number	r	
Nylon casing, back wired.	HBL2315	HBL2325	HBL2335

Note: See page B-50 for accessories.

See pages B-69 and B-70 for technical information on Twist-Lock and Watertight Safety-Shroud devices.

See page B-74 for technical information on Valise® plugs and connectors.

HBLMITL - For use with Watertight Safety-Shroud receptacles, see page B-39.



Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.









IP66 SUITABILITY



UL Type 4x, 12

Connector Bodies

Watertight Safety-Shroud®

3				• •
Description	Cord Dia.	Catalog Number	-	
Black Valox® housing, white Valox® clamps.	.360"930" (9-24)	HBL2313SW	HBL2323SW	HBL2333SW
Insulgrip [®]			IP20 SUITABILITY	′
Description	Cord Dia.	Catalog Number	-	
Black and white nylon.	.360"930" (9-24)	HBL2313	HBL2323	HBL2333
Corrosion resistant, yellow nylon.	.360"930" (9-24)	HBL23CM13	HBL23CM23	-
All black nylon.	.360"930" (9-24)	HBL2313BK	HBL2323BK	-
Cord clamps with removable inserts. All black nylon.	.360"930" (9-24)	HBL2313EBK	HBL2323EBK	-



Valise [®]			IP20 SUITABILITY	(h) (B)
Description	Cord Dia.	Catalog Number		
Yellow nylon.	.325"720" (8.26-18.3)	HBL2313VY	HBL2323VY	-
Black nylon.	.325"720" (8.26-18.3)	HBL2313VBK	HBL2323VBK	HBL2333VBK

Note: See page B-51 for accessories.

Receptacles

Watertight Safety-Shroud®	IP66 SUITABILITY UL Type 4x, 12			
Description	Catalog Number			
Gray Valox® housing and flange, back wired.	HBL2310SW	HBL2320SW	HBL2330SW	
Note: See page B-54 for accessories.				

Safety-Shroud® Twist-Lock®

Safety-Shroud® Twist-Lock®	IP20 SUITABILITY		,
Description	Catalog Number		
Gray Valox® angle housing, one gang, back wired.	HBL2310AR	HBL2320AR	HBL2330AR
Gray Valox® surface mounting, one gang, back wired.	HBL2310SR	HBL2320SR	HBL2330SR
Gray Valox® semi-flush, two gang, back wired.	HBL2310SR2	HBL2320SR2	HBL2330SR2
Note: See page B-54 for accessories.			

Single Flush Receptacles	IP20 SUITABILITY		
Description	Catalog Number		'
Black nylon face, back and side wired.	HBL2310	HBL2320	HBL2330
Blue nylon face, back and side wired.	HBL2310M7	HBL2320M4	_
Isolated ground, orange nylon face, back and side wired.	IG2310	IG2320	-
Corrosion resistant, yellow nylon face, back and side wired.	HBL23CM10	-	-
Ring terminal connection.	HBL2310RT	HBL2320RT	-
Note: See page B-50 for accessories.			

Insulgrip® Flanged Receptacles

Description	Catalog Numbe	r		
Nylon casing, back wired.	HBL2316	HBL2326	HBL2336	

Note: See page B-50 for accessories.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



HBL2323SW



HBL2313



HBL2313VY



HBL2320SW



HBL2320AR



HBL2320SR















2.21" (56.1)	1		2.33" (59.2)
	-	4.12" (104.6)	-
		HBL2421S	

4	2.75" (69.9)
2.21" (56.1)	2.33" (59.2)

HBL2411

Watertight Safety-Shroud® **IP66** SUITABILITY UL Type 4x, 12 Description Cord Dia. Catalog Number Black Valox® housing, .350"-1.150" **HBL2411SW HBL2421SW HBL2431SW** white Valox® clamps. (9-29)Safety-Shroud® IP20 SUITABILITY Description Cord Dia. Catalog Number .350"-1.150" Black and white nylon body, **HBL2411S** HBL2421S **HBL2431S** white Valox® shroud. Can be (9-29)used with the Insulgrip Connector Bodies. Note: See page B-40 for accessories.

Insulgrip [®]		IP20 SUITABILITY		
Description	Cord Dia.	Catalog Number		
Black and white nylon.	.350"-1.150" (9-29)	HBL2411	HBL2421	HBL2431
Corrosion resistant, yellow nylon.	.350"-1.150" (9-29)	HBL24CM11	HBL24CM21	HBL24CM31
All black nylon.	.350"-1.150" (9-29)	HBL2411BK	-	-

Note: See page B-53 for accessories.

2.44"—— (62.0)
3.75" (95.3)
1.81" (46.0)
3.75" (95.3)
HBI 2425SW



Flanged Inlets

Watertight Safety-Shroud®	IP66	IP66 SUITABILITY UL Type 4x, 12			
Description	Catalog Numb	Catalog Number			
Gray Valox® housing and flange.	HBL2415SW	HBL2425SW	HBL2435SW		
Note: See page B-54 for accessories.					

Insulgrip [®]	IP20 SUITABILITY			
Description	Catalog Number			
Nylon casing, back wired.	HBL2415	HBL2425	HBL2435	

Note: See page B-52 for accessories. See pages B-69 and B-70 for technical information on Twist-Lock and Watertight Safety-Shroud devices.

> **HBLMITL** - For use with Watertight Safety-Shroud receptacles, see page B-39.



Dimensions in Inches (mm)

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.









Connector Bodies

Watertight Safety-Shroud [®]		IP66 s	SUITABILITY UL 1	Гуре 4х, 12
Description	Cord Dia.	Catalog Number		
Black Valox® housing, white Valox® clamps.	.350"-1.150" (9-29)	HBL2413SW	HBL2423SW	HBL2433SW
Insulgrip [®]			IP20 SUITABILIT	Υ
Description	Cord Dia.	Catalog Number		
Black and white nylon.	.350"-1.150" (9-29)	HBL2413	HBL2423	HBL2433
Corrosion resistant, yellow nylon.	.350"-1.150" (9-29)	HBL24CM13	HBL24CM23	HBL24CM33
All black nylon.	.350"-1.150" (9-29)	HBL2413BK	-	-

Note: See page B-53 for accessories.





HBL2413

Receptacles

Watertight Safety-Shroud®	IP66 SUITABILITY UL Type 4x, 12		JL Type 4x, 12
Description	Catalog Number		
Gray Valox® housing and flange, back wired.	HBL2410SW	HBL2420SV	V HBL2430SW
Note: See page B-54 for accessories.			

Safety-Shroud® Twist-Lock®

Salety-Silloud Twist-Lock	IFZU SUITABILITY		
Description	Catalog Number		
Gray Valox® angle housing, one gang, back wired.	HBL2410AR	HBL2420AR	HBL2430AR
Gray Valox® surface mounting, one gang, back wired.	HBL2410SR	HBL2420SR	HBL2430SR
Gray Valox® semi-flush, two gang, back wired.	HBL2410SR2	HBL2420SR2	HBL2430SR2

Note: See page B-54 for accessories.



HBL2420SW

Single Flush Recentacles

Single Flush Receptacles IP20 SUITABILIT		Υ	
Description	Catalog Number		
Black nylon face, back and side wired.	HBL2410	HBL2420	HBL2430
Isolated ground, orange nylon face, back and side wired.	IG2410	IG2420	-
Ring terminal connection.	HBL2410RT	HBL2420RT	-

Note: See page B-52 for accessories.

4.57" (116.1)

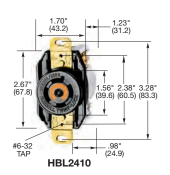
HBL2420AR

Insulgrip® Flanged Receptacles

meangrip i langea meceptacies				
Description	Catalog Number			
Nylon casing, back wired.	HBL2416	HBL2426	HBL2436	

Note: See page B-52 for accessories.







HBL2420SR

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Dimensions in Inches (mm)

ID20 CLUTABILITY

Pluge









IP20



20A 125/250V AC NEMA L10-20P



2.09

	ı iugs						
	Description	Cord Dia.	Catalog Numb	per			
,	Black and white nylon.	.360"930" (9-24)	HBL3721	HBL2341	HBL2351	-	
,	Black and white nylon (Not shown).	.300"-1.050" (7.6-26.7)	-	-	-	HBL2361	

Note: See page B-51 for accessories.

HBL2341

.19[°] (4.8) DIA.



, 	Catalog Numb	oer		
Nylon casing, back wired.	HBL3725	HBL2345	HBL2355	HBL2365
Note: See page B-50 for accessories				







Connector	Bodies

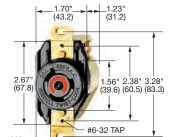
Connector Bo	aies		3 HP		2 (1) HP
Description	Cord Dia.	Catalog Numb	oer		
Black and white nylon.	.360"930" (9-24)	HBL3723	HBL2343	HBL2353	-
Black and white nylon (Not shown).	.300"-1.050" (7.6-26.7)	-	-	-	HBL2363

Note: See page B-51 for accessories.

3.86" (98.0) 1 97"

(51.8)HBL2345

HBL2343



HBL2340



Single Flush Receptacles

Description	Catalog Numb	per		
Black nylon face, back and side wired.	HBL3720	HBL2340	HBL2350	HBL2360
Watertight Safety-Shroud®, gray Valox® housing and flange, back and side wired, (Not shown).	-	HBL2340SW	-	-
Isolated ground, orange nylon face, back and side wired.	-	IG2340	-	-

Note: See page B-50 for accessories.

Flanged Receptacles

3	_				
Description	Catalog Numb	er			
Nylon casing, back wired.	HBL3726	HBL2346	HBL2356	HBL2366	

Note: See page B-50 for accessories.

See page B-69 for technical information.

See page B-37 for switched enclosure.

See page B-40 for Add-A-Shroud® kit. For use with connector bodies.

Only receptacles and plugs up to 480V AC are HP rated.

HP ratings are AC only.

Dimensions in Inches (mm)

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

20 Ampere, 3ØY 120/208, 277/480 and 347/600 Volts AC

4 Pole, 4 Wire Non-Grounding











Pluas

Description	Cord Dia.	Catalog Number			
Black and white nylon.	.350"-1.150" (9-29)	HBL2441	HBL2451	HBL2461	

Note: See page B-53 for accessories.

Flanged Inlets

Description	Catalog Number		
Nylon casing, back wired.	HBL2445	HBL2455	HBL2465

Note: See page B-52 for accessories.









Connector Bodies

Description	Cord Dia.	Catalog Number		
Black and white nylon.	.350"-1.150" (9-29)	HBL2443	HBL2453	HBL2463

Note: See page B-53 for accessories.

Single Flush Receptacles

Description	Catalog Number				
Black nylon face, back and side wired.	HBL2440	HBL2450	HBL2460		

Note: See page B-52 for accessories.

Flanged Receptacles

Description	Catalog Number		
Nylon casing, back wired.	HBL2446	HBL2456	HBL2466

Note: See page B-52 for accessories.

See page B-69 for technical information.

See page B-37 for switched enclosure.

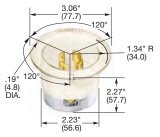
See page B-40 for Add-A-Shroud® kit. For use with connector bodies.

Only receptacles and plugs up to 480V AC are HP rated.

HP ratings are AC only.



HBL2441



HBL2445



HBL2443

















2 33' **HBL2511S**



HBL2511





Dimensions in Inches (mm)

Plugs

Watertight Safety-Shroud [®]		IP66 s	UITABILITY	UL Type 4x,	12
Description	Cord Dia.	Catalog Number			
Black Valox® housing, white Valox® clamps.	.350"-1.150" (9-29)	HBL2511SW	-		-
Safety-Shroud®			IP20 sur	TABILITY	
Description	Cord Dia.	Catalog Number		'	
Black and white nylon body, white Valox® shroud. Can be used with the Insulgrip Connector Bodies.	.350"-1.150" (9-29)	HBL2511S	-		-

Note: See page B-40 for accessories.

Insulgrip [®]		IP20 SUITABILITY		
Description	Cord Dia.	Catalog Number		
Black and white nylon.	.350"-1.150" (9-29)	HBL2511	HBL2521	HBL2531
All black nylon.	.350"-1.150" (9-29)	HBL2511BK	-	-
Corrosion resistant, yellow nylon.	.350"-1.150" (9-29)	HBL25CM11	-	-
Black and white for flat cable.	.350"-1.150" (9-29)	HBL2511FC	-	-

Note: See page B-53 for accessories.

Flanged Inlets

Watertight Safety-Shroud®	IP66 SUITABILITY	UL Type 4x, 12
Description	Catalog Number	
Gray Valox® housing and flange.	HBL2515SW -	-

Note: See page B-52 for accessories.

Insulgrip [®]	IP20 SUITABILITY		
Description	Catalog Number		
Nylon casing, back wired.	HBL2515	HBL2525	HBL2535

Note: See page B-52 for accessories.

See pages B-69 and B-70 for technical information on Twist-Lock and Watertight Safety-Shroud devices.

> **HBLMITL** - For use with Watertight Safety-Shroud receptacles, see page B-39.



20 Ampere, 3ØY 120/208, 277/480 and 347/600 Volts AC

4 Pole, 5 Wire Grounding



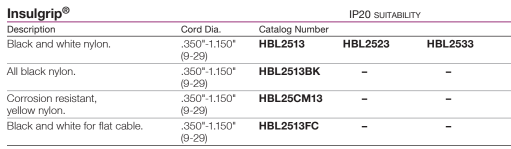








Watertight Safety-Shroud®		IP66 SUITABILITY	UL Type 4x, 12
Description	Cord Dia.	Catalog Number	
Black Valox® housing, white Valox® clamps.	.350"-1.150" (9-29)	HBL2513SW -	-



Note: See page B-53 for accessories.



HBL2513SW



HBL2513

Receptacles

Watertight Safety-Shroud®	IP66 SUITABILITY	UL Type 4x, 12
Description	Catalog Number	
Gray Valox® housing and flange, back wired.	HBL2510SW -	-
Note: See page B-54 for accessories.		

Safety-Shroud® Twist-Lock® IP20 SUITABILITY Description Catalog Number Gray Valox® angle housing, one gang, back wired. HBL2510AR Gray Valox® surface mounting, one gang, back wired. **HBL2510SR** Gray Valox® semi-flush, two gang, back wired. HBL2510SR2

Note: See page B-54 for accessories.



HBL2510SW

Single Flush Receptacles

Description	Catalog Number		
Black nylon face, back and side wired.	HBL2510	HBL2520*	HBL2530*
Isolated ground, orange nylon face, back and side wired.	IG2510	-	-

Note: *Not Fed Spec. See page B-52 for accessories.

3.14" (79.8) 4.57" (116.1)

HBL2510AR

Insulgrip® Flanged Receptacles

Description	Catalog Number		
Nylon casing, back wired.	HBL2516	HBL2526	HBL2536

Note: See page B-52 for accessories.







HBL2510SR

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Dimensions in Inches (mm)

IP20 SUITABILITY







HBL2611SW



2.75" (69.9) 1.97" 2.26" (57.4)

HBL2621



HBL2611VY



HBL2615SW



Dimensions in Inches (mm)





IP66 SUITABILITY



UL Type 4x, 12

Plugs

Description	Cord Dia.	Catalog Number		
Black Valox® housing, white Valox® clamps.	.325"930" (9-24)	HBL2611SW	HBL2621SW	-
Safety-Shroud®		IP20 SUITABILITY		
Description	Cord Dia.	Catalog Number		
Black and white nylon body, white Valox® shroud. Can be used with the Insulgrin Connector Bodies.	.360"930" (9-24)	HBL2611S	HBL2621S	-

Note: See page B-40 for accessories.

Watertight Safety-Shroud®

Insulgrip [®]		IP20 SUITABILITY		
Description	Cord Dia.	Catalog Number		
Black and white nylon.	.360"930" (9-24)	HBL2611	HBL2621	HBL2631
Heat stabilized, gray nylon, 220° F (104° C).	.360"930" (9-24)	HBL2611F	HBL2621F	-
Corrosion resistant, yellow nylon.	.360"930" (9-24)	HBL26CM11	HBL26CM21	-
All black nylon.	.360"930" (9-24)	HBL2611BK	HBL2621BK	-

Note: See page B-51 for accessories.

Valise [®]			IP20 SUITABILITY	
Description	Cord Dia.	Catalog Number		
Yellow nylon.	.590"930" (15.0-23.6)	HBL2611VY	HBL2621VY	-
Corrosion resistant, yellow nylon.	.590"930" (15.0-23.6)	HBL26CM11V	-	-
Black nylon.	.590"930" (15.0-23.6)	HBL2611VBK	HBL2621VBK	-

Note: See page B-51 for accessories.

Flanged Inlets

Watertight Safety-Shroud®	IP66 SUITABILITY UL Type 4x, 12
Description	Catalog Number
Gray Valox® housing and flange.	HBL2615SW HBL2625SW -
Reverse service, gray Valox® housing and flange (use with HBL2613SR), (Not shown).	HBL2615SWR

Note: See page B-54 for accessories.

Insulgrip [®]		IP20 SUITABILI	ITY
Description	Catalog Number		
Nylon casing, back wired.	HBL2615	HBL2625	HBL2635
Heat stabilized, gray nylon, 220° F (104° C).	HBL2615F	HBL2625F	-
Nylon casing, weather protective, die cast aluminum, back wired, self closing lift cover.	HBL2615M3	-	-

Note: See page B-50 for accessories

See pages B-69 and B-70 for technical information on Twist-Lock and Watertight Safety-Shroud devices. See page B-74 for technical information on Valise plugs and connectors.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



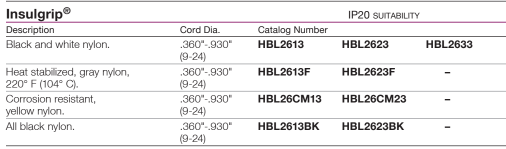








Watertight Safety-Shroud®		IP66	SUITABILITY	UL Type 4x, 12
Description	Cord Dia.	Catalog Number		
Black Valox® housing, white Valox® clamps.	.360"930" (9-24)	HBL2613SW	HBL26235	SW -
Reverse service, black Valox® housing, white Valox® clamps (use with HBL2615SWR), (Not shown).	.360"930" (9-24)	HBL2613SR	-	-



Note: See page B-51 for accessories.

Valise [®]			IP20 SUITABILITY		
Description	Cord Dia.	Catalog Number			
Yellow nylon.	.590"930" (15.0-23.6)	HBL2613VY	HBL2623VY	-	
Corrosion resistant, yellow nylon.	.590"930" (15.0-23.6)	HBL26CM13V	-	-	
Black nylon.	.590"930" (15.0-23.6)	HBL2613VBK	HBL2623VBK	-	

Note: See page B-51 for accessories.

Receptacles

Watertight Safety-Shroud®	IP66 SUITABILITY UL Type 4x, 12		
Description	Catalog Number		
Gray Valox® housing and flange, back wired.	HBL2610SW	HBL2620SW	-
Note: See page B-54 for accessories.			
Safety-Shroud® Twist-Lock®		IP20 SUITABILITY	
Description	Catalog Number		
Gray Valox® angle housing, one gang, back wired.	HBL2610AR	HBL2620AR	_
Gray Valox® surface mounting, one gang, back wired.	HBL2610SR	HBL2620SR	_

HBL2610SR2

HBL2610RT

HBL2620SR2

HBL2620RT

Gray Valox® semi-flush, two gang, back wired.

Note: See page B-54 for accessories.			
Single Flush Receptacles		IP20 SUITABILIT	Υ
Description	Catalog Number		
Black nylon face, back and side wired.	HBL2610	HBL2620	HBL2630
Blue nylon face, back and side wired.	HBL2610M6	HBL2620M6	-
Isolated ground, orange nylon face, back and side wired.	IG2610	IG2620	-
Corrosion resistant, yellow nylon face, back and side wired.	HBL26CM10	HBL26CM20	-

Note: See page B-50 for accessories.

Ring terminal connection.

Insulgrip® Flanged Receptacles

modigity i langua modeptacios			
Description	Catalog Numbe	r	
Nylon casing, back wired.	HBL2616	HBL2626	HBL2636
Heat stabilized, gray nylon, 220° F (104° C).	HBL2616F	HBL2626F	-

Note: See page B-50 for accessories.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



HBL2613SW



HBL2623



HBL2613VY



HBL2610SW



HBL2620AR



HBL2620SR

Plugs

Description

Black Valox® housing,















HBL2711



HBL2715SW



Dimensions in Inches (mm)

Cord Dia.

.350"-1.150"

Catalog Number



HBL2711SW



HBL2721SW

UL/CSA 2 (2) HP **IP66** SUITABILITY UL Type 4x, 12

white Valox® clamps.	(9-29)			
Safety-Shroud®			IP20 SUITABILI	TY
Description	Cord Dia.	Catalog Number		<u> </u>
Black and white nylon body, white Valox® shroud. Can be used with the Insulgrip Connector Bodies.	.350"-1.150" (9-29)	-	HBL2711S	HBL2721S

Note: See page B-40 for accessories.

Watertight Safety-Shroud®

Insulgrip [®]	IP20 SUITABILITY			Υ
Description	Cord Dia.	Catalog Number		'
Black and white nylon.	.350"-1.150" (9-29)	-	HBL2711	HBL2721
Black and white nylon, (Not shown).	.300"950" (7.6-24.1)	HBL2661	-	-
Corrosion resistant, yellow nylon.	.350"-1.150" (9-29)	-	HBL27CM11	HBL27CM21
All black nylon.	.350"-1.150" (9-29)	-	HBL2711BK	-

Note: See page B-53 for accessories.

Flanged Inlets

Number
HBL2715SW HBL2725SW
HBL2715SWR -

Insulgrip® IP20 SUITABILITY Description Catalog Number Nylon casing, back wired. HBL2715 HBL2725 HBL2665 Nylon casing, back wired, (Not shown). Nylon casing, weather protective, die cast aluminum, HBL2715M3 back wired, self closing lift cover.

Note: See page B-52 for accessories. See pages B-69 and B-70 for technical information on Twist-Lock and Watertight Safety-Shroud devices.



HBLMITL - For use with Watertight Safety-Shroud receptacles and reverse service inlet, see page B-39.



Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



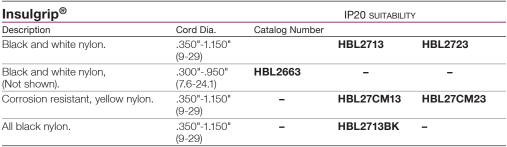


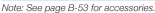




Connector Bodies

Watertight Safety-Shroud	®	IP66 s	SUITABILITY UL	Гуре 4х, 12
Description	Cord Dia.	Catalog Number		
Black Valox® housing, white Valox® clamps.	.350"-1.150" (9-29)	-	HBL2713SW	HBL2723SW
Reverse service, black Valox® housing, white Valox® clamps (use with HBL2715SWR), (Not shown).	.350"-1.150" (9-29)	-	HBL2713SR	-





Receptacles

110000100			
Watertight Safety-Shroud®	IP66 SUITABILITY	′ UL	Type 4x, 12
Description	Catalog Number		
Gray Valox® housing and flange, back wired.	- HBL27	10SW	HBL2720SW
Note: See page R-54 for accessories			

Safety-Shroud® Twist-Lock® IP20 SUITABILITY Catalog Number Gray Valox® angle housing, one gang, back wired. HBL2710AR HBL2720AR **HBL2720SR** Gray Valox® surface mounting, one gang, back wired. **HBL2710SR** Gray Valox® semi-flush, two gang, back wired. HBL2710SR2 HBL2720SR2

Note: See page B-54 for accessories.

Single Flush Receptacles IP20 SUITABILITY

Description	Catalog Number		
Black nylon face, back and side wired.	-	HBL2710	HBL2720
Black nylon face, back and side wired, (Not shown).	HBL2660	-	-
Isolated ground, orange nylon face, back and side wired.	-	IG2710	IG2720
Ring terminal connection.	_	HBL2710RT	HBL2720RT

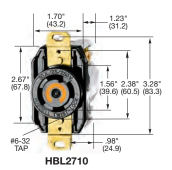
Note: See page B-52 for accessories.

Insulgrip® Flanged Receptacles

Description	Catalog Number		
Nylon casing, back wired.	_	HBL2716	HBL2726

Note: See page B-52 for accessories.







HBL2710SR2

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

HBL2713SW



HBL2713



HBL2710SW



HBL2710AR



HBL2710SR













2.21" (56.1)	2.33* (59.3)
	4.12" (104.6)
	HBL2731S



HBL2731





Plugs

Watertight Safety-Shroud®	IP66 SUITABILITY UL Type 4x, 12		
Description	Cord Dia.	Catalog Number	
Black Valox® housing, white Valox® clamps.	.350"-1.150" (9-29)	HBL2731SW	HBL2741SW
Safety-Shroud [®]		IP20 SUITABILITY	Y
Description	Cord Dia.	Catalog Number	
Black and white nylon body, white Valox® shroud. Can be used with the Insulgrip Connector Bodies.	.350"-1.150" (9-29)	HBL2731S	HBL2741S
Note: See page R-40 for accessories			

Note: See page B-40 for accessories.

Insulgrip [®]		IP20 SUITABILITY	1
Description	Cord Dia.	Catalog Number	
Black and white nylon.	.350"-1.150" (9-29)	HBL2731	HBL2741
Corrosion resistant, yellow nylon.	.350"-1.150" (9-29)	HBL27CM31	HBL27CM41

Note: See page B-53 for accessories.

Flanged Inlets

Watertight Safety-Shroud®	IP66 SUITABILITY UL Type 4x, 12		
Description	Catalog Number		
Gray Valox® housing and flange.	HBL2735SW HBL2745SW		
Note: See page B-54 for accessories.			
Insulgrip®	IP20 SUITABILITY		
Description	Catalog Number		
Nylon casing, back wired.	HBL2735 HBL2745		

Note: See page B-52 for accessories.

See pages B-69 and B-70 for technical information on Twist-Lock

and Watertight Safety-Shroud devices.





Dimensions in Inches (mm)

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.









Connector Bodies

Watertight Safety-Shroud®	IP66	SUITABILITY UL T	Type 4x, 12
Description	Cord Dia.	Catalog Number	
Black Valox® housing, white Valox® clamps.	.350"-1.150" (9-29)	HBL2733SW	HBL2743SW
Insulgrip [®]		IP20 SUITABILITY	Y
Description	Cord Dia.	Catalog Number	
Black and white nylon.	.350"-1.150" (9-29)	HBL2733	HBL2743
Corrosion resistant, yellow nylon.	.350"-1.150" (9-29)	HBL27CM33	HBL27CM43

Note: See page B-53 for accessories.



Watertight Safety-Shroud®	IP66 SUITABILITY UL Type 4x, 12	
Description	Catalog Numb	er
Gray Valox® housing and flange, back wired.	HBL2730SW	/ HBL2740SW
Note: See page B-54 for accessories		

 Safety-Shroud® Twist-Lock®

 Description
 Catalog Number

 Gray Valox® angle housing, one gang, back wired.
 HBL2730AR
 HBL2740AR

 Gray Valox® surface mounting, one gang, back wired.
 HBL2730SR
 HBL2740SR

 Gray Valox® semi-flush, two gang, back wired.
 HBL2730SR2
 HBL2740SR2

Note: See page B-54 for accessories.

Single Flush Receptacles	IP20 SUITABILITY	,
Description	Catalog Number	
Black nylon face, back and side wired.	HBL2730	HBL2740

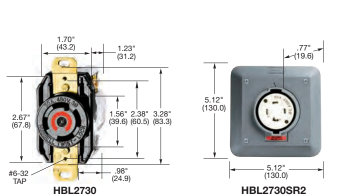
Note: See page B-52 for accessories.

Insulgrip® Flanged Receptacles

mangap range and a second		
Description	Catalog Number	
Nylon casing, back wired.	HBL2736	HBL2746

Note: See page B-52 for accessories.

.19"/ (4.8) DIA.



Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



HBL2733SW



HBL2733



3.14" (79.8) 4.57" (116.1)

HBL2730AR



Dimensions in Inches (mm)

HBL2736















HBL2811SW

2.21" (56.1)	1	P	2.33" (59.3)
<u></u>		4.12" (104.6)	

HBL2811S 2.75" (69.9) 2.33" (59.2)

Watertight Safety-Shrou	IP66	SUITABILITY	UL Type 4x, 12		
Description	Cord Dia.	Catalog Number		1	
Black Valox® housing, white Valox® clamps.	.350"-1.150" (9-29)	HBL2811SW	HBL2821	SW HBL2831SW	

Safety-Shroud®		IP20 SUITABILITY		
Description	Cord Dia.	Catalog Number		
Black and white nylon body, white Valox® shroud. Can be used with the Insulgrip Connector Bodies.	.350"-1.150" (9-29)	HBL2811S	-	-

Note: See page B-40 for accessories.

Insulgrip [®]	IP20 SUITABILITY			
Description	Cord Dia.	Catalog Number		'
Black and white nylon.	.350"-1.150" (9-29)	HBL2811	HBL2821	HBL2831
Corrosion resistant, yellow nylon.	.350"-1.150" (9-29)	HBL28CM11	-	-
Black and white for flat cable.	.350"-1.150" (9-29)	HBL2811FC	-	-
All black nylon.	.350"-1.150" (9-29)	HBL2811BK	-	-

Note: See page B-53 for accessories.

HBL2811

Flanged Inlets

Watertight Safety-Shroud®	IP66 SUITABILITY UL Type 4x, 12
Description	Catalog Number
Gray Valox® housing and flange.	HBL2815SW

Note: See page B-54 for accessories.

Insulgrip [®]	IP20 SUITABILITY		
Description	Catalog Number		
Nylon casing, back wired.	HBL2815	HBL2825	HBL2835

Note: See page B-52 for accessories.

See pages B-69 and B-70 for technical information on Twist-Lock and Watertight Safety-Shroud devices.



HBL2815SW



Dimensions in Inches (mm)

HBLMITL - For use with Watertight Safety-Shroud receptacles, see page B-39.



Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.











Connector Bodies

Watertight Safety-Shroud®		IP66	SUITABILITY	UL Type 4x, 12
Description	Cord Dia.	Catalog Number		
Black Valox® housing, white Valox® clamps.	.350"-1.150" (9-29)	HBL2813SW	HBL2823S\	N –
Insulgrip [®]			IP20 SUITAE	BILITY
Description	Cord Dia.	Catalog Number		
Black and white nylon.	.350"-1.150" (9-29)	HBL2813	HBL2823	HBL2833
Corrosion resistant, yellow nylon.	.350"-1.150" (9-29)	HBL28CM13	-	-
Black and white for flat cable.	.350"-1.150" (9-29)	HBL2813FC	-	-
All black nylon.	.350"-1.150" (9-29)	HBL2813BK	-	-





HBL2813SW



HBL2813

Receptacles

Watertight Safety-Shroud®	IP66 SUITABILITY UL Type 4x, 12		
Description	Catalog Number		
Gray Valox® housing and flange, back wired.	HBL2810SW	HBL2820SW	HBL2830SW
Note: See page B-54 for accessories.			

Safety-Shroud [®] Twist-Lock [®]		IP20 SUITABILITY	
Description	Catalog Number		
Gray Valox® angle housing, one gang, back wired.	HBL2810AR	-	-
Gray Valox® surface mounting, one gang, back wired.	HBL2810SR	-	-
Gray Valox® semi-flush, two gang, back wired.	HBL2810SR2	-	_

Note: See page B-54 for accessories.



HBL2810SW

Single Flush Receptacles	IP20 SUITABILITY		
Description	Catalog Number		
Black nylon face, back and side wired.	HBL2810	HBL2820	HBL2830
Isolated ground, orange nylon face, back and side wired.	IG2810	-	-
Ring terminal connection.	HBL2810RT	_	_

Note: See page B-52 for accessories.



HBL2810AR

Insulgrip® Flanged Receptacles

Description		Catalog Numbe	er		
Nylon casing,	back wired.	HBL2816	HBL2826	HBL2836	

Note: See page B-52 for accessories.







HBL2810SR

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Dimensions in Inches (mm)





HBL2751



3.86° (98.0) 2.33° (59.2) 2.21° (56.1)

HBL2753

1.70° 1.23° (31.2)

2.67° (67.8)

1.56° 2.38° 3.28° (67.8)

46-32 TAP

46-32 TAP

2.80° (24.9)

HBL2750



IP20







Plugs		UL Listed 3 HP	UL Listed 10 HP	UL Listed
Description	Cord Dia.	Catalog Number		
Black and white nylon.	.350"-1.150" (9-29)	HBL2751	HBL2761	HBL2771

Note: See page B-53 for accessories.

Flanged Inlets

Description	Catalog Number			
Nylon casing, back wired.	HBL2755	HBL2765	HBL2775	
Note: See page R-52 for accessories				









Connector Bodies

Description	Cord Dia.	Catalog Number		
Black and white nylon.	.350"-1.150" (9-29)	HBL2753	HBL2763	HBL2773

Note: See page B-53 for accessories.

Single Flush Receptacles

Description	Catalog Number		
Black nylon face, back and side wired.	HBL2750	HBL2760	HBL2770
Nets Con and D. FO for an analysis			

Note: See page B-52 for accessories.

Flanged Receptacles

Description	Catalog Number		
Nylon casing, back wired.	HBL2756	HBL2766	HBL2776

Note: See page B-52 for accessories.

See page B-69 for technical information on Twist-Lock devices.









Plugs

Description	Cord Dia.	Catalog Number	
Black and white nylon.	.325"930" (8.25-24)	HBL2641	HBL2651

Note: See page B-51 for accessories.

Flanged Inlets

Description	Catalog Number	
Nylon casing, back wired.	HBL2645	HBL2655

Note: See page B-50 for accessories.







Connector Bodies

Description	Cord Dia.	Catalog Number	
Black and white nylon.	.325"930" (8.25-24)	HBL2643	HBL2653

Note: See page B-51 for accessories.

Single Flush Receptacles

Description	Catalog Number	
Black nylon face, back and side wired.	HBL2640	HBL2650

Note: See page B-50 for accessories.

Flanged Receptacles

Description	Catalog Number	
Nylon casing, back wired.	HBL2646	HBL2656

Note: See page B-50 for accessories.

See page B-69 for technical information on Twist-Lock devices.



HBL2651



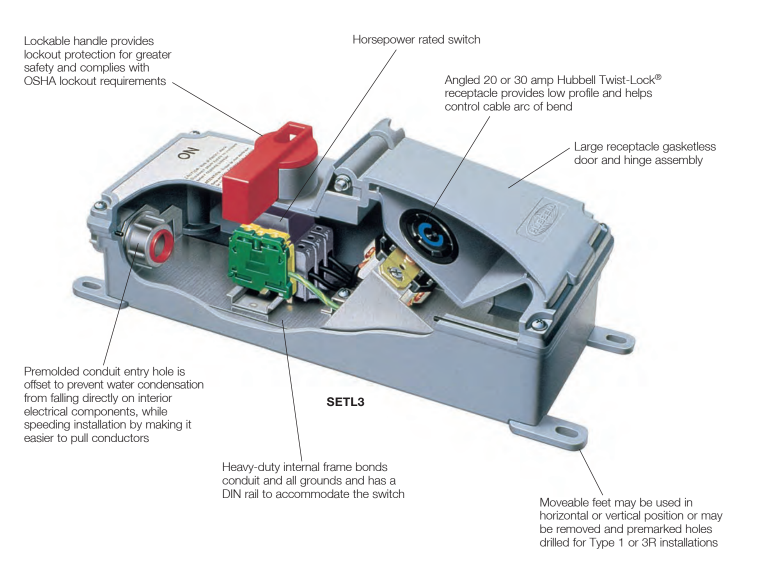
HBL2655



HBL2653







The Switched Twist-Lock® and Hubbellock® Enclosures integrate a receptacle and a switch to produce distinct advantages for the user. This enclosure replaces box, switch, cover and all in a compact design that meets Type 3R Rainproof or 12K Dust-tight requirements. The receptacle is angled downward for a low profile, and it maintains a low profile while accommodating either a 20 or 30 Amp Twist-Lock receptacle or 30 Amp, 4 wire Hubbellock receptacle. The enclosure can be used in top, bottom or back feed applications. The handle is designed to be locked in the off position for lockout protection.

Hubbell has developed the Switched Safety Enclosure because users want to be able to disconnect higher voltage

devices confidently. Hubbell responded with a line of Switched Safety Enclosures for Twist-Lock and Hubbellock receptacles.

The provision of the integral switch and the receptacle in a compact, non-metallic enclosure encourages the safe operating practice of disconnecting at the switch rather than the plug and receptacle.

For plants and factories in a wide variety of industries, as well as light industrial facilities, Hubbell's Switched Enclosures offer an upgrade that's convenient, compact and easy to install.



IP54 SUITABILITY

Switched Enclosure Ready for Twist-Lock® Receptacle Addition

Ideal unit for stockroom. This single unit provides the complete enclosure ready to accept any Hubbell 20 or 30A Twist-Lock receptacle.

Description	Ratings	Catalog Number
Switched Twist-Lock enclosure accommodates any NEMA 2 pole, 3 wire to 4 pole, 5 wire grounding receptacle (sold separately).	Amperage, voltage, and horsepower ratings will be determined by the choice of the NEMA 20 or 30A Twist-Lock receptacle selected.	SETL3
Auxiliary contact.	"Break After Main Break", 1 set of n/o contacts, 1 set of n/c contacts.	HBLAC1
Auxiliary contact.	"Break Before Main Break", 1 set of n/o contacts.	HBLAC2



Completely pre-wired with a Twist-Lock receptacle, these application oriented combinations are available to satisfy your needs.

Description	Amps	Voltage	NEMA Config.	Horsepower	Switched Enclosure	Use Twist-Lock Plug
Switched Twist-Lock enclosure with a pre-wired HBL2720 receptacle.	30	3Ø 240V AC	L15-30R	3	SE2720A	HBL2721
Switched Twist-Lock enclosure with a pre-wired HBL2730 receptacle.	30	3Ø 480V AC	L16-30R	10	SE2730A	HBL2731

Switched Enclosure Ready for Hubbellock® Receptacle Addition

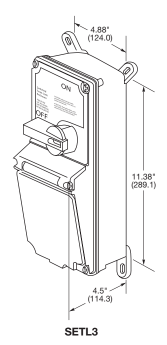
Ideal unit for stockroom. This single unit provides the complete enclosure ready to accept your 30A, 4 wire Hubbellock receptacle choice.

Description	Ratings	Catalog Number
Switched enclosure for use with 3 pole 4 wire 30A Hubbellock receptacle (sold separately).	Amperage, voltage, and horsepower ratings will be determined by the choice of the 4 wire Hubbellock receptacle selected.	SEHBL3
Auxiliary contact.	"Break After Main Break", 1 set of n/o contacts, 1 set of n/c contacts.	HBLAC1
Auxiliary contact.	"Break Before Main Break", 1 set of n/o contacts.	HBLAC2



Description	 Catalog Number
For 30A switches.	HBLRFT1 [∆]

Note: ^A Package of 10 feet and 10 screws. For technical information see page B-72.





SE2720A

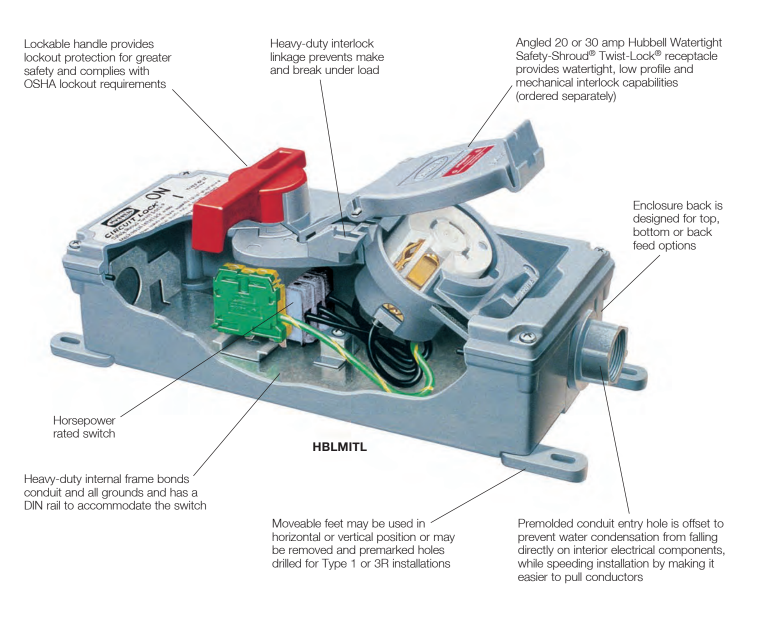


HBLAC2



Mechanical Interlock Switched Safety Enclosures

Circuit-Lock® Unfused Safety-Shroud® Twist-Lock®



Hubbell offers the only mechanical interlock for Twist-Lock®. This new, unfused mechanical interlock for watertight Safety-Shroud® Twist-Lock® integrates a watertight receptacle with a linked disconnect switch to provide a mechanically interlocked receptacle. This virtually eliminates the possibility of making or breaking the circuit while under load or making a casual or "lazy" connection.

The switch cannot be turned "ON" until the plug is properly inserted and locked, and the plug cannot be removed until the switch is turned "OFF." All these protective features are included in a compact Type 4X hose-directed water and

corrosion resistant enclosure that allows for top, bottom or back feed options.

The non-metallic enclosure is nonconductive, yet has an internal frame to assure ground continuity with metallic conduit.

In addition, this interlock works with all Safety-Shroud Twist-Lock Plugs. The new unfused mechanical interlock for watertight Safety-Shroud Twist-Lock can be locked out as a method of compliance with OSHA lockout/tagout regulations.



UL Listed, CSA Certified TYPE 4, 4X and TYPE 12K Enclosure Rating

Use Watertight

Mechanical Interlock Ready for Twist-Lock® Receptacle Addition

This unit is a complete enclosure ready to accept any 20 or 30A Watertight Safety-Shroud Twist-Lock Receptacle.

Description	Ratings	Catalog Number
Mechanical Interlock accommodates 20A or 30A Watertight Safety-Shroud Twist-Lock recentacles	Amperage and voltage ratings will be determined by the choice of the Watertight Safety-Shroud Twist-Lock selected. Supplied with %" NPT Hub.	HBLMITL

Accepts the following Watertight Safety-Shroud® Twist-Lock® Receptacles: 20A

Rating	Voltage AC	NEMA Config.	Max. HP Rating*	Receptacle Catalog Number	Safety-Shroud Twist-Lock Plug
2 Pole, 3 Wire	120	L5-20	1	HBL2310SW	HBL2311SW
	208-240	L6-20	2.5	HBL2320SW	HBL2321SW
	277	L7-20	3	HBL2330SW	HBL2331SW
3 Pole, 4 Wire	120/240	L14-20	2.5	HBL2410SW	HBL2411SW
	240 3Ø	L15-20	5 (3@208V)	HBL2420SW	HBL2421SW
	480 3Ø	L16-20	10	HBL2430SW	HBL2431SW
4 Pole, 5 Wire	120/208 3ØY	L21-20	3	HBL2510SW	HBL2511SW
30A					
2 Pole, 3 Wire	120	L5-30	1	HBL2610SW	HBL2611SW
	208-240	L6-30	3	HBL2620SW	HBL2621SW
3 Pole, 4 Wire	120/240	L14-30	3	HBL2710SW	HBL2711SW
	240 3Ø	L15-30	7.5	HBL2720SW	HBL2721SW
	480 3Ø	L16-30	15	HBL2730SW	HBL2731SW
	600 3Ø	L17-30	15	HBL2740SW	HBL2741SW
4 Pole, 5 Wire	120/208 3ØY	L21-30	7.5	HBL2810SW	HBL2811SW
	277/480	L22-30	7.5	HBL2820SW	HBL2821SW
	347/600	L23-30	7.5	HBL2830SW	HBL2831SW
30A Reverse	Service				
2 Pole, 3 Wire	120	L5-30	1	HBL2615SWR	HBL2613SR
3 Pole, 4 Wire	120/240	L14-30	3	HBL2715SWR	HBL2713SR
3 Pole, 4 Wire	240 3Ø	L15-30	7.5	HBL2725SWR	HBL2723SR



riantinan y o o mila o to		
Description	Ratings	Catalog Number
Auxiliary contact.	"Break After Main Break", 1 set of n/o contacts, 1 set of n/c contacts.	HBLAC1
Auxiliary contact.	"Break Before Main Break", 1 set of n/o contacts.	HBLAC2

Dani	acament	Darte

neplacement i arts	
Description	Catalog Number
Ground block.	HBL30RGB
Neutral block.	HBL30RNB
Replacement switch.	HBLDS3RS

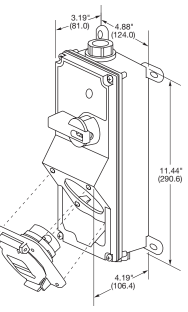
Replacement Mounting Feet

Description	Catalog Number
For 30A switches.	HBLRFT1 [∆]

Note: *HP ratings for the final unit are determined by the HP rating of the switch, limited by the full load current capability of the receptacle at 80% of rated current, number of phases and line voltage. HP ratings listed above are AC only. △Package of 10 feet and 10 screws.

See pages B-52 and B-53 for accessories.

See page B-73 for technical information.



HBLMITL



HBL2620SW



HBL2713SR



HBLAC2



HBL30RNB



HBLRFT1



Safety-Shroud® Twist-Lock® – 20 and 30 Ampere

The Add-A-Shroud[®] devices allow conversion of existing 20A and 30A 3 to 5 wire Hubbell Insulgrip[®] Twist-Lock devices to a Safety-Shroud Twist-Lock plug. These devices provide a convenient and cost-effective way to convert existing Hubbell Insulgrip Twist-Lock plugs to Safety-Shroud Twist-Lock plugs. The Safety-Shroud Twist-Lock plug permits engagement with the Hubbell Mechanical Interlock Enclosure which virtually prevents make and break under load.

Add-A-Shroud® Catalog Number HBLSS3

For conversion of all 3 wire Hubbell Insulgrip Twist-Lock Devices.



Rating	Voltage AC	NEMA Config. Reference Number	Plug Catalog Number	Add-A-Shroud Catalog Number
20A, 2 Pole 3 Wire Grounding	125V	L5-20	HBL2311	HBLSS3
	250V	L6-20	HBL2321	HBLSS3
	277V AC	L7-20	HBL2331	HBLSS3
	480V AC	L8-20	HBL2341	HBLSS3
	600V AC	L9-20	HBL2351	HBLSS3
30A, 2 Pole 3 Wire Grounding	125V	L5-30	HBL2611	HBLSS3
	250V	L6-30	HBL2621	HBLSS3
	277V AC	L7-30	HBL2631	HBLSS3
	480V AC	L8-30	HBL2641	HBLSS3
	600V AC	L9-30	HBL2651	HBLSS3

Add-A-Shroud® Catalog Number HBLSS45

For conversion of all 4 and 5 wire Hubbell Insulgrip Twist-Lock Devices.



Rating	Voltage AC	NEMA Config. Reference Number	Plug Catalog Number	Add-A-Shroud Catalog Number
20A, 3 Pole 4 Wire Grounding	125/250V AC	L14-20	HBL2411	HBLSS45
	3Ø250V AC	L15-20	HBL2421	HBLSS45
	3Ø480V AC	L16-20	HBL2431	HBLSS45
30A, 3 Pole 4 Wire Grounding	125/250V AC	L14-30	HBL2711	HBLSS45
	3Ø250V AC	L15-30	HBL2721	HBLSS45
	3Ø480V AC	L16-30	HBL2731	HBLSS45
	3Ø600V AC	L17-30	HBL2741	HBLSS45
20A, 4 Pole 5 Wire Grounding	3ØY 120/208V AC	L21-20	HBL2511	HBLSS45
	3ØY 277/480V AC	L22-20	HBL2521	HBLSS45
	3ØY 347/600V AC	L23-20	HBL2531	HBLSS45
30A, 4 Pole 5 Wire Grounding	3ØY 120/208V AC	L21-30	HBL2811	HBLSS45
	3ØY 277/480V AC	L22-30	HBL2821	HBLSS45
	3ØY 347/600V AC	L23-30	HBL2831	HBLSS45







Plugs Description Cord Dia. Catalog Number Black and white nylon. 230"-.720" **HBL7567C** Multiple drive screws. (5.8-18.3)230"-.720" HBL7567CY Yellow and white nylon. Multiple drive screws. (5.8-18.3)

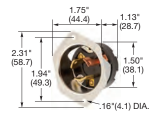


-2.75"(69.9) 2.26" (57.4)

HBL7567C

Flanged	Inlets
---------	--------

Description	Catalog Number	
Stainless steel casing.	HBL7556	HBL7556G



HBL7556

For Replacement Use Only







Grounded Not UL listed

Connector Bodies

Description	Cord Dia.	Catalog Number	
Insulgrip connector, black and white nylon. Multiple drive screws.	230"720" (5.8-18.3)	HBL7565C	-
Insulgrip connector, yellow and white nylon. Multiple drive screws.	230"720" (5.8-18.3)	HBL7565CY	-
Black phenolic.	.296"625" (7.5-15.9)	HBL7555	HBL7555G

Note: See page B-49 for accessories.

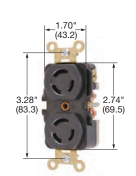
2.78" (70.6) 1.53"

HBL7565C

Receptacles

Description	Catalog Numbe	r
Duplex, black RTP*, back and side wired.	HBL7580	HBL7580G
Single, black phenolic, back and side wired.	HBL7582	HBL7582G

Note: See page B-48 for accessories.



HBL7580

Flanged Receptacles

- idiigod iitoopidasioo	
Description	Catalog Number
Stainless steel casing.	HBL7557 HBL7557G

Note: See page B-49 for accessories.

*RTP is an abbreviation for reinforced thermoplastic.

The devices shown on this page are not listed by Underwriters Laboratories Inc.

and are for replacement use only in existing installations.



HBL7557

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.



HBL9965C



IP20 SUITABILITY





P	1	u	q	S

<u>ge</u>			
Description	Cord Dia.	Catalog Number	
Black and white nylon.	.360"930" (9-24)	HBL9965GCB	HBL9965C
Corrosion resistant, yellow nylon.	.360"930" (9-24)	-	HBL99CM65C

Note: See page B-51 for accessories.

Flanged Inlets

Description	Catalog Number	
Nylon casing, back wired.	_	HBL3325C

Note: See page B-50 for accessories.



HBL7411C

HBL7408C

For Replacement Use Only







Plugs

Description	Cord Dia.	Catalog Number	
Black and white nylon.	.350"-1.150" (9-29)	HBL7411GCB	HBL7411C

Note: See page B-53 for accessories.

Flanged Inlets

Description	Catalog Number
Nylon casing, back wired.	- HBL7408C

Note: See page B-52 for accessories.

See page B-69 for technical information.

The devices shown on this page are not listed by Underwriters Laboratories Inc. and are for replacement use only in existing installations.

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.







Connector Bodies

Description	Cord Dia.	Catalog Number	
Black and white nylon.	.360"930" (9-24)	HBL7314GCB	HBL7314C
Corrosion resistant, yellow nylon.	.360"930" (9-24)	-	HBL73CM14C

Note: See page B-51 for accessories.

Single Flush Receptacles

Description	Catalog Number
Black nylon face, back wired.	HBL7310BG HBL7310B
N.I.O. B.FO.	

Note: See page B-50 for accessories.

Flanged Receptacles

Description	Catalog Number	
Nylon casing, back wired.	-	HBL3326C

Note: See page B-50 for accessories.

For Replacement Use Only







Connector Bodies

Description	Cord Dia.	Catalog Number
Black and white nylon.	.350"-1.150" (9-29)	HBL7413GCB HBL7413C

Note: See page B-53 for accessories.

Single Flush Receptacles

Description	Catalog Number	
Black thermoset, back wired.	HBL7410BG	HBL7410B
Mounted on a 4" (101.6) round metal cover.	-	HBL7417B

Note: See page B-52 for accessories.

Flanged Receptacles

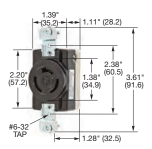
Description	Catalog Number
Nylon casing, back wired.	- HBL7409C

Note: See page B-52 for accessories.

The devices shown on this page are not listed by Underwriters Laboratories Inc. and are for replacement use only in existing installations.



HBL7314C

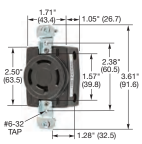


HBL7310B



3.86"(98.0) 2.33 (59.2)

HBL7413GCB



HBL7410BG



HBL/409C

Dimensions in Inches (mm)

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.



HBL3331GC

19" (4.8) DIA.

For Replacement Use Only







Insulgrip® Plugs

Description	Cord Dia.	Catalog Number	
Black and white nylon.	.360"930" (9-24)	HBL3331GC	HBL3331C

Note: See page B-51 for accessories.

Insulgrip® Flanged Inlets

Description	Catalog Number	
Nylon casing, back wired.	<u> </u>	HBL3334C

Note: See page B-50 for accessories.



HBL3334C

HBL3431C

For Replacement Use Only







Insulgrip® Plugs

Description	Cord Dia.	Catalog Number	
Black and white nylon.	.350"-1.150" (9-29)	HBL3431GCB	HBL3431C

Note: See page B-53 for accessories.

See page B-69 for technical information.

The devices shown on this page are not listed by Underwriters Laboratories Inc. and are for replacement use only in existing installations.

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.







Insulgrip® Connector Bodies

Description	Cord Dia.	Catalog Number	
Black and white nylon.	.360"930" (9-24)	HBL3333GC	HBL3333C

Note: See page B-51 for accessories.

3.86*(98.0) 2.26* (57.4)

HBL3333GC

Single Flush Receptacles

Description	Catalog Number	
Black thermoset, back wired.	HBL3330G	HBL3330

Note: See page B-50 for accessories.



Insulgrip® Flanged Receptacles

Description	Catalog Number	
Nylon casing, back wired.	-	HBL3335C

Note: See page B-50 for accessories.

For Replacement Use Only

HBL3330G



HBL3335C

30A 3Ø 250V AC 30A 3Ø Y Non-NEMA 120/208V AC

Insulgrip® Connector Bodies

Description	Cord Dia.	Catalog Number	
Black and white nylon.	.350"-1.150" (9-29)	HBL3433GCB	HBL3433C

IP20

Note: See page B-53 for accessories.

3.86*(98.0)

Single Flush Receptacles

Description	Catalog Number	
Black thermoset, back wired.	HBL3430G	HBL3430

Note: See page B-52 for accessories.

2.33 (59.2 (56.1) HBL3433C

Insulgrip® Flanged Receptacles

Description	Catalog Number	
Nylon casing, back wired.	HBL3435CM2	_

Note: See page B-50 for accessories.

The devices shown on this page are not listed by Underwriters Laboratories Inc. and are for replacement use only in existing installations.



CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.



HBL3521C



HBL3524C

For Replacement Use Only

IP20

(w)
GR
20A 250 10A 600V
Non-NE
LIL/CS/

Plugs

i iugo		UL/CSA
Description	Cord Dia.	Catalog Number
Black and white nylon.	.350"-1.150" (9-29)	HBL3521C

Note: See page B-53 for accessories.

Flanged Inlets

Catalog Number
HBL3524C

Note: See page B-52 for accessories.



HBL3523C

IF	2	0
SUIT	'ABILI	ΤY



Connector Bodies		Non-NEMA UL/CSA
Description	Cord Dia.	Catalog Number
Black and white nylon.	.350"-1.150" (9-29)	HBL3523C

Note: See page B-53 for accessories.





HBL3525C

Single Flush Receptacles

Description	Catalog Number
Black thermoset, back wired.	HBL3520
Note: See page B-52 for accessories.	

Flanged Receptacles

Description	Catalog Number
Insulgrip nylon casing, back wired.	HBL3525C

Note: See page B-52 for accessories. See page B-69 for technical information.

CAUTION: To avoid electrical shock, review premises carefully and do not use if slot or blade configuration (design) is already in a circuit having a rating differing from the rating of this device.



Variload® Twist-Lock® Devices

In many large plants and laboratories the number of circuits of different ratings and frequency is greater than the number of blade configurations available in conventional wiring devices.

Prior to NEMA configuration standardization the solution was "Variload® Twist-Lock®" devices with four non-interchangeable center pin and slot configurations that can be assigned within the same premises to circuits of same voltage, frequency and supply (AC or DC), in accordance with NEC® 406.4(F) and 406.8 and with CE Code, Part I, Rule 26-700(3).



HBL45315





HBL45335

30A, 250V DC Max. and 600V AC Max. 50 - 400Hz

Center Pin Configuration	Plugs	Flanged Inlets	Connector Bodies	Receptacles
	HBL45115	-	HBL45135	HBL45105
	HBL45215	-	HBL45235	HBL45205
-	HBL45315	-	HBL45335	HBL45305



<u> </u>	HBL45915 [†]	HBL45985CL [†]	HBL45935 [†]	HBL45905 [†]	
Center Pin Configuration	Pluas	Flanged Inlets	Connector Bodies	Receptacles	

Note: †UL Listed only.



HBL45305

Receptacle Wallplates

Description	Single Receptacle with Face Dia. 1.74" (44.2) Catalog Number
Stainless steel 302/304, .035 in. (0.9), horizontal brushed finish.	SS725



SS725

Weatherproof Boots

Description	Catalog Number
Seal-Tite® black elastomer for Variload® plugs.	HBL6027**
Seal-Tite® black elastomer for Variload® connector bodies.	HBL6028**

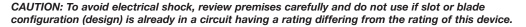
Note: *When installed and used properly with plug and connector body combinations.

** Weatherproof boots not UL Listed, nor CSA Certified.



HBL6027













SS8 SS7



HBL5206WO



HBL5221



HBL7423WO



Wallplates, 1-Gang

Description	Color	Duplex Receptacles Catalog Number	Single Receptacles with Face Dia. 1.40" (35.6) Catalog Number
Nylon, smooth.	Brown Ivory	NP8 NP8I	NP7 NP7I
Stainless steel 302/304, .035 in. (0.9), horizontal brushed finish.		SS8	SS7
Stainless steel 430, .035 in. (0.9), horizontal brushed finish.		SS8L	SS7L
Brass .04 in. (1.0), horizontal brushed finish.		SB8	SB7
Aluminum .05 in. (1.3), horizontal brushed finish.		SA8	SA7

IP44

Weatherproof Covers

Description	Catalog Number	Catalog Number
Cast aluminum, for standard horizontal box mount.	HBL5205WO	_
Same as above except FS/FD box mount.	HBL5206WO	-
Cast aluminum vertical FS/FD box mount.	-	HBL7420
Gray thermoplastic, vertical standard box mount, corrosion resistant.	HBL5222*	-
Same as above except yellow.	HBL52CM22*	_
Gray thermoplastic, vertical FS/FD box mount, corrosion resistant.	HBL5221*	HBL7423WO
Yellow thermoplastic, vertical FS/FD box mount, corrosion resistant.	HBL52CM21*	HBL74CM23WO
White thermoplastic, vertical FS/FD box mount, corrosion resistant.	HBL52CM21W*	-

Note: *IP20 Suitability only.

IP44

Weatherproof Covers for 15A Nylon Flanged Receptacles and Inlets

107 t 11 j 1011 T la lige a 11000 p taoiste a lia line	
Description	Catalog Number
Gray thermoplastic, corrosion resistant.	WP1

Note: All weatherproof covers listed above are UL Listed for wet and damp locations with cover closed. Those with suffix WO are UL Listed with cover open.

See page N-23 for additional information on covers.

Tinted lid is aesthetically pleasing in any location. High-impact, polycarbonate while-in-use cover will



Pool Kit Contains:

- · Heavy duty, industrial grade locking receptacle NEMA L5-20, 20A 125V
- Single-pole switch (20A, 120-277V AC)
- Two gang, 2 inch deep die-cast aluminum weatherproof box with (4) ¾ inch threaded outlets
- Two gang, weatherproof while-in-use cover
- Includes mounting hardware, gasket, wire connector and (3) closure plugs
- Complete assembly instructions

Pool Pump Kit

Closure Cover

Pool pump receptacle kit.

Description











Weatherproof, Seal-Tite®, Triple Seal Boots for 15A Insularip® Devices

Description	Catalog Number
Black elastomer boot for plugs when used in a cord set and connector bodies when used with a flange inlet.	HBL6023
Same as above except yellow elastomer.	HBL60CM23
Black elastomer boot for connector bodies when used in cord sets.	HBL6024
Same as above except yellow elastomer.	HBL60CM24

Note: *When installed and used properly with plug and connector body combinations.



HBL6024



HBL7529A

0.000.000.00	
Description	Catalog Number
For use with 3 wire 15A Twist-Lock flush or flanged receptacles.	HBL7529A

PLUGOUT® Lockout Devices

Description	Catalog Number
Lockout device for 15A and 20A straight blade plugs.	HLDMP
Lockout device for attachable 20 and 30A plugs, straight body or angle types, with or without weatherproof covers.	HLD

Note: See section Z for additional information on PLUGOUT Lockout devices.







SS720



HBL7425WOA



WP2



Wallplates, 1-Gang

Description	Color	Single Receptacles with Face Dia. 1.60" (40.6) Catalog Number
Nylon, smooth.	Black	NP720BK
Stainless steel 302/304, .035 in. (0.9), horizontal brushed finish.		SS720
Brass .04 in. (1.0), horizontal brushed finish.		SB720

IP44 SUITABILITY

Weatherproof Covers

Description	Catalog Number
Cast aluminum, for FS/FD box mounting.	HBL7420
Gray thermoplastic, for FS/FD box mounting, corrosion resistant.	HBL7425WOA
Same as above except yellow.	HBL74CM25WOA

Weatherproof Covers for Flanged Inlets and Flanged Receptacles

Flanged Inlets and Flanged Receptacles	
Description	Catalog Number
Gray thermoplastic, corrosion resistant.	WP2

Note: Weatherproof covers are UL Listed for wet and damp location with cover closed. Those with suffix WOA are UL Listed with cover open. See page N-23 for additional information on covers.

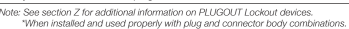
Closure Cover for 3 Wire Flanged Inlets

Description	Catalog Number
Rubber closure plug.	HBL2899

Note: Closure cover not UL Listed, CSA Certified.

Insulgrip[®]

Weatherproof, Seal-Tite®, Triple Seal Boots	
Description	Catalog Number
Black elastomer boot for plugs when used in a cord set and connector bodies when used in flanged inlets.	HBL6031
Same as above except yellow.	HBL60CM31
Black elastomer boot for connector bodies when used in a cord set.	HBL6032
Same as above except yellow.	HBL60CM32
Angle Adapter	
Description	Catalog Number
Nylon, angle adapter for Insulgrip plugs and connector bodies, cord grip range .325"930" (8.3-24).	HBL3WAA
PLUGOUT® Lockout Devices	
Description	Catalog Number
Lockout device for attachable 20 and 30A locking plugs, straight body or angle types, with or without weatherproof covers.	HLD
Lockout device for 20 and 30A 3 wire angle plugs and watertight Safety-Shroud® Twist-Lock® plugs.	HLD2
Note: See section Z for additional information on PLUGOUT Lockout devices.	





HBL6031



HBL6032



HBL3WAA

Insulgrip® Plug and Connector Body Latching Kit

The Hubbell latching kit provides both improved safety and security through a double locking feature that makes unintentional disconnection virtually impossible - even under high vibration situations. The plug and connector body lock once when first connected, then again when you push the special position locking slide into place.



Description	Catalog Number
For all 3 wire 20A and 30A Twist-Lock Insulgrip plugs and connectors.	SK2



Valise®

Weatherproof, Seal-Tite®, Triple Seal Boots	
Description	Catalog Number
Yellow Seal-Tite® elastomer triple seal cover for use with Valise plugs when used in cord set and Valise connector bodies when used with flanged inlet.	HBL60CM31V
Yellow Seal-Tite® elastomer triple seal cover for use with Valise connector bodies.	HBL60CM32V

Note: *When installed and used properly with plug and connector body combinations.



SK2



HBL60CM31V



HBL60CM32V





NP720BK



SS720



HBL7425WOA



Wallplates, 1-Gang

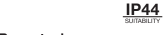
Description	Color	Single Receptacles with Face Dia. 1.60" (40.6) Catalog Number
Nylon, smooth.	Black	NP720BK
Stainless steel 302/304, .035 in. (0.9), horizontal brushed finish, 1-gang.		SS720
Brass .04 in. (1.0), horizontal brushed finish.		SB720

IP44 SUITABILITY

Weatherproof Covers

Description	Catalog Number
Cast aluminum, for FS/FD box mounting.	HBL7420
Gray thermoplastic, for FS/FD box mounting, corrosion resistant.	HBL7425WOA
Same as above except yellow.	HBL74CM25WOA

Weatherproof Covers for Flanged Inlets and Flanged Receptacles



Description	Catalog Number
Gray thermoplastic, corrosion resistant.	WP2

Note: Weatherproof covers are UL Listed for wet and damp location with cover closed.
Those with suffix WOA are UL Listed with cover open.
See page N-23 for additional information on covers.

Insularip[®]

Catalog Number
HBL6035
HBL60CM35
HBL6036
HBL60CM36



Angle Adapter

Description	Catalog Number
Nylon, angle adapter for Insulgrip plugs and connectors, cord grip range .350"-1.15" (8.9-29.2).	HBL45WAA



HBL6035

PLUGOUT® Lockout Device

Description	Catalog Number
Lockout device for attachable 20 and 30A plugs, straight body or angle types, with or without weatherproof covers.	HLD
Lockout device for 20 and 30A, 4 and 5 wire angle plugs and watertight Safety-Shroud® Twist-Lock® plugs.	HLD2

Note: See section Z for additional information on PLUGOUT Lockout devices. *When installed and used properly, with plug and connector body combinations.



HBL45WAA

Insulgrip® Plug and Connector Body Latching Kit

When you want to make doubly sure that plugs and connector bodies stay connected, the Hubbell latching kit provides both improved safety and security through a double locking feature that makes unintentional disconnection virtually impossible – even under high vibration situations. The plug and connector body lock once when first connected, then again when you push the special position locking slide into place.



Insulgrip® Latching Kit

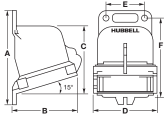
Description			Catalog Number
For all 20 and	I 30A, 4 and 5 wire Twist-Loc	k Insulgrip plugs and connectors.	SK3



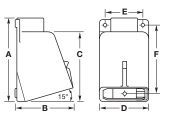


Dimensions in Inches (mm)

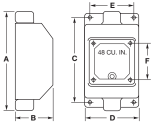
Safety-Shroud® Twist-Lock® Accessories



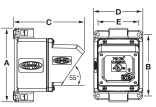
Non-Metallic Angle Box



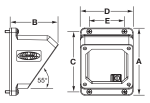
Metallic Angle Box



Metallic Feed Thru Box



AB203055



AA203055



HBL2030AP



AA2030PS

Dimensions in Inches (mm)

15° Angle Non-Metallic Back Box

	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
For 20A and 30A Watertight Safety-Shroud Twist-Lock Receptacles and Inlets.	1"	5.67" (144.0)	4.44" (112.8)	4.05" (102.9)		2.35" (59.7)	4.92" (125.0)	30.00"	BB2030N

Note: Hub is not included; order Raco part number 1704. This box meets IP67 requirement and Type 4X requirements when installed with a watertight conduit hub.

15° Angle Metallic Back Boxes

	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
For 20A and 30A Watertight Safety-Shroud Twist-Lock	3/4"	5.13" (130.2)	4.00" (101.6)	4.19" (106.4)	3.75" (95.3)	3.00" (76.2)	4.00" (101.6)	30.00"	BB201W
Receptacles and Inlets.	1"	5.13" (130.2)	4.00" (101.6)	4.19" (106.4)	3.75" (95.3)	3.00" (76.2)	4.00" (101.6)	30.00"	BB301W

Metallic Feed Thru Back Boxes

	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
For 20A and 30A Watertight Safety-Shroud Twist-Lock	3/4"	8.25" (209.6)	3.06" (77.8)	7.14" (181.4)	4.50" (114.3)	3.75" (95.3)	3.13" (79.5)	48.00"	FT202W
Receptacles and Inlets.	1"	8.25" (209.6)	3.06" (77.8)	7.14" (181.4)	4.50" (114.3)	3.75" (95.3)	3.13" (79.5)	48.00"	FT302W

Note: These boxes are cast aluminum and are finished with enamel paint. These boxes withstand a 500-hour salt spray test as well as UL raintight and external icing tests. NPT (metric designator).

55° Angle Metallic Adapter and Back Box

	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
For 20A and 30A Watertight Safety-Shroud Twist-Lock Receptacles and Inlets	1"	6.80" (172.4)	5.63" (142.9)	6.60" (167.0)	4.50" (114.3)		-	45.27"	AB203055

55° Angle Metallic Adapter with Grounding Lug

Description	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
For 20A and 30A Watertight Safety-Shroud Twist-Lock Receptacles and Inlets	4.89" (172.4)	0.00	0	3.75" (114.3)		-	25.00"	AA203055

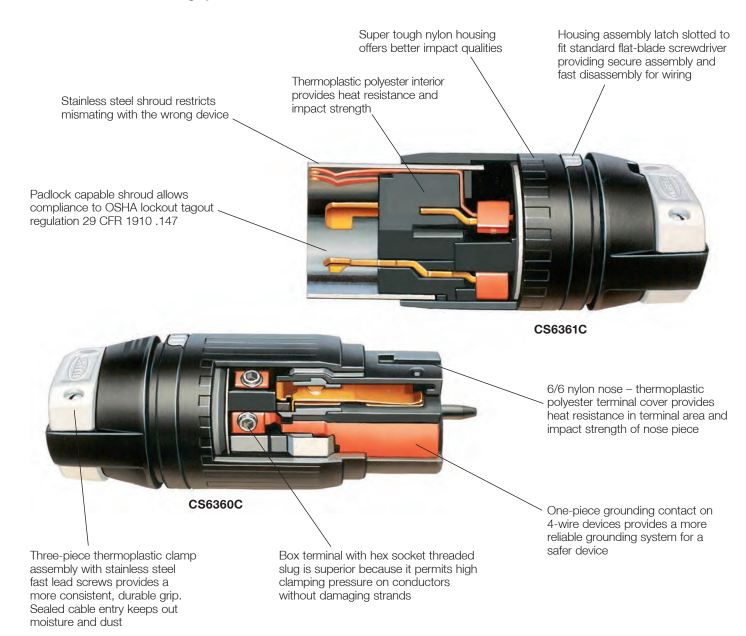
Straight Watertight Wall Box Adapter

Description	Catalog Number
Adapts 20A and 30A Watertight Safety-Shroud Twist-Lock receptacles and	HBL2030AP
inlets to 2-gang, device mount, FD boxes.	

Non-Watertight Angle Wall Box Adapter

Description	Catalog Number
Adapts 20A and 30A Watertight Safety-Shroud Twist-Lock receptacles to	AA2030PS
1- or 2-gang standard wall boxes (4" or 411/16" square).	

The Difference Is Insulgrip®...and a Whole Lot More



Hubbell's 50 amp Twist-Lock® devices features heavy-duty design built for heavy-duty applications. These Hubbell 50 amp Twist-Lock plugs and connector bodies are built to go where you need power, even in some of the harshest environments.

On the outside, 50 amp plugs and connectors are made of Super tough nylon for better impact resistance. On the plug, the stainless steel shroud not only provides protection and durability, but safety as well. That's because the rigid construction restricts distortion, thus minimizing the possibility of mating incorrect devices.

On the inside are the kinds of features that separate Hubbell from all the rest. The cord grip has been designed with offset gripping jaws to securely hold the conductors – not just the cord jacket. Hubbell's box terminals speed wiring and provide a superior termination. The plug's thermoplastic polyester interior provides excellent heat resistance without compromising strength.

In all, it's the combination of function and performance that Hubbell demands of all its products. And it's why we'll never add a feature that compromises performance.













Plugs		OL/OSA	OL/C3A	OLICOA	
Description	Cord Dia.	Catalog Number			
Nylon housing, thermoplastic polyester interior.	.830"-1.250" (21.08-31.75)	CS6361C	CS8265C	CS8465C	

Note: See page B-60 for accessories.



Flanged Inlets

3				
Description	Catalog Number	er		
Zinc plated steel casing, thermoset interior.	CS6377 [†]	CS8275	CS8475 [†]	_











Connector Bodies

Description	Cord Dia.	Catalog Number			
Nylon housing, thermoplastic polyester interior.	.830"-1.250" (21.08-31.75)	CS6360C	CS8264C	CS8464C	

Note: See page B-60 for accessories.



Receptacles

Description	Catalog Numb	er		
Black phenolic.	CS6370	CS8269	CS8469 [†]	

Note: See page B-60 for accessories. See page B-71 for technical Information. [†]Not CSA Certified.

50 Ampere, 125/250, 3Ø 250 Volts and 3Ø 480 Volts AC 3 Pole, 4 Wire Grounding











6.38" (162.0)

CS6365C

Description Cord Dia. Catalog Number

Nylon cover, thermoplastic .830"-1.250" CS6365C CS8365C CS8165C polyester interior. (21.08-31.75)

Note: See page B-60 for accessories.

Flanged Inlets

Description	Catalog Number	•	
Zinc plated steel casing, thermoset interior.	CS6375	CS8375	CS8175
Zinc plated steel casing, thermoset interior with lift cover.	CS6375M2	-	-
Gray Valox® housing and flange.	HBL6375S*	-	-

Note: *Type 3R.

Plugs



CS6375

2.63" (66.8)









.19" <u>Y</u> (4.8) I DIA.

CS6375M2

Connector Bodies

GOTHIOGEOF BOULOG			02001	
Description	Cord Dia.	Catalog Number		
Nylon cover, thermoplastic polyester interior.	.830"-1.250" (21.08-31.75)	CS6364C	CS8364C	CS8164C

Note: See page B-60 for accessories.

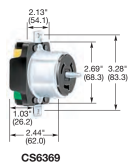
Receptacles

Description	Catalog Number		
Black phenolic.	CS6369	CS8369	CS8169

Note: See page B-60 for accessories.

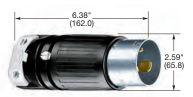


CS6364C



Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.





HBL3763C







Description	Cord Dia.	
Nylon housing, thermoplastic	.830"-1.250"	HBL3763C
polyester interior.	(21.08-31.75)	

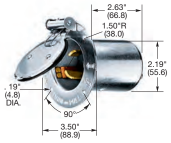
Note: See page B-60 for accessories.



HBL3777

Flanged Inlets

Description	
Zinc plated steel casing, thermoset interior.	HBL3777
Zinc plated steel casing, thermoset interior with lift cover.	HBL3767



HBL3767

IP20
OLUTA DULITA



Connector Bodies	50A 600V AC	
Description	Cord Dia.	
Nylon housing, thermoplastic polyester interior.	.830"-1.250" (21.08-31.75)	HBL3762C

Note: See page B-60 for accessories.



HBL3762C

Receptacles

Description	
Black phenolic.	HBL3771

Note: See page B-60 for accessories. See page B-71 for technical Information.



HBL3771

Twist-Lock® Devices 50 Ampere, 250 Volts DC and 600 Volts AC



Important Note: Catalog numbers HBL7765C, HBL7958, HBL7968, HBL7764C, HBL7379 are for replacement use only. See other singly rated 50A Twist-Lock® devices in this section. HBL3700 series Twist-Lock devices do not interchange with any other devices in this section.







Plugs

Description	Cord Dia.	Catalog Number	
Nylon cover, thermoplastic	.830"-1.250"	HBL3765C	HBL7765C
polyester interior.	(21.08-31.75)		

Note: See page B-60 for accessories.



HBL3765C

Flanged Inlets

Description	Catalog Numbe	Catalog Number	
Zinc plated steel casing, thermoset interior.	HBL3775	HBL7958	
Zinc plated steel casing, thermoset interior with lift cover.	HBL3768	HBL7968	



HBL3768





	C	on	ine	cto	r Bo	dies
--	---	----	-----	-----	------	------

Description	Cord Dia.	Catalog Number	
Nylon cover, thermoplastic	.830"-1.250"	HBL3764C	HBL7764C
polyester interior.	(21.08-31.75)		

Note: See page B-60 for accessories.



HBL3775

Receptacles

Description	Catalog Number	r
Black phenolic.	HBL3769	HBL7379

Note: See page B-60 for accessories.



HBL3764C



HBL3769





HBL7774WO



HBL7770



HBL7382



HBL50SC



SS750



HBL7716C



Weatherproof Receptacle Lift Cover Plates for FS/FD Box Mounting

Description	Catalog Number
Corrosion resistant, gray thermoplastic.	HBL7774WO
Same as above except yellow.	HBL77CM74WO
Cast aluminum.	HBL7770
Note: See section N for additional information on weatherproof plates.	

Receptacle Plates for FS/FD Box Mounting

Description	Catalog Number
Cast aluminum with lift cover.	HBL7382•*
Same as above less lift cover.	HBL7383*
Stainless steel, single gang, wallplate.	SS750 ⁴

Receptacle 1/2" Raised Cover

Description	Catalog Number
Galvanized Steel fits 4" square or 2-gang box.	HBL50SC*

Weatherproof Boots

Description	Catalog Number
Seal-Tite® triple seal black elastomeric cover for plugs when used in a cord set and connector bodies when used with flanged inlets.	HBL7716C [†]
Seal-Tite triple seal black elastomeric cover for connector bodies when used with cord sets.	HBL7717C [†]

Inlet Closure Plug

Description	Catalog Number
Black closure plug.	HBL4892 [†]

Replacement Parts

Description	Catalog Number
Cord clamp Kit.	HBLCSCK

Note: •Will only fit non-"CS" type 50A Twist-Lock receptacles.
*Not UL Listed "WDL Closed".

- **When installed and used properly with plug and connector body combinations.
- ▲IP20 SUITABILITY.

 †Not UL Listed.



HBL7717C





Three-piece thermoplastic clamp assembly with fast-lead stainless screws provides a more consistent durable grip. Grommets provide a sealed cable entry that protects against the entry of moisture and dust

Impact resistance in the interior of the female device comes from a strong thermoplastic material

No "lazy" connections because a springloaded safety shutter automatically ejects the plug if it hasn't been properly locked into the female device. This eliminates teasing of the contacts, a major cause of contact burn-up

Longer contact life is assured by supplementary springs. Other devices rely just on contacts themselves to provide proper contact pressure

Insulated non-metallic housing enhances safety and abuse resistance



Enhanced safety because access to live female contacts is restricted by the spring-loaded safety shutter

Arcs are snuffed out, when devices are mated or unmated under load, by

spring-loaded safety shutter

Positive locking is ensured by the nose of the plug being keyed into a detent in female device. This lock is independent of the contacts or a separate mechanical lock

Note: Above cut-away view and call-outs are construction elements pertaining specifically to the 30A Hubbellock series.

While the Hubbellock contact interface design applies to all, there are construction elements that are different, depending on the amperage.

HBL21415B





HBL23035B





Plug		20A 125V
Description	Cord Dia.	Catalog Number
Nylon housing, thermoset interior.	.320"660" (8.12-16.5)	HBL23035B



Connector Body



Description	Cord Dia.	Catalog Number
Nylon housing, thermoset interior.	.320"660" (8.12-16.5)	HBL23032B



Receptacle

({ ~~~ }	GR
(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	i
W	÷
20A 125V	

11000	
Description	Catalog Number
Black phenolic, back wired.	HBL23030

Note: Devices listed above are not interchangeable with any other Hubbellock device listed in this catalog.



HBL7423WO

Accessories

Weatherproof Covers		
Description	Catalog Number	
Gray polycarbonate for FS/FD box mounting, corrosion resistant. IP44 suitability.	HBL7423WO	
Same as above except yellow.	HBL74CM23WO	
Cast aluminum, lift cover for indoor use only.	HBL23007	
Stainless steel 302/304, single receptacle wallplate.	SS7	
Stainless steel 430, single receptacle wallplate.	SS7L	



HBL23007

	P	3	0
CI	HTA	DII	ITV



		SUITABILITY
Plug		

Description	Cord Dia.	Catalog Number
Nylon housing, thermoset interior.	.320"660" (8.12-16.5)	HBL23005GB



HBL23005GB



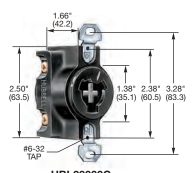
Connector Body

Cord Dia.	Catalog Number
.320"660" (8.12-16.5)	HBL23002GB



HBL23002GB

Receptacle	20A 125V
Description	Catalog Number
Black phenolic back wired	HBI 23000G



HBL23000G

Accessories

Weatherproof Covers	
Description	Catalog Number
Gray polycarbonate for FS/FD box mounting, corrosion resistant. IP44 suitability.	HBL7423WO
Same as above except yellow.	HBL74CM23WO
Cast aluminum, lift cover for indoor use only.	HBL23007
Stainless steel 302/304, single receptacle wallplate.	SS7
Stainless steel 430, single receptacle wallplate.	SS7L



HBL7423WO



HBL23007





HBL21415B



IP30







Plugs		20A 250V DC	30A 480V AC	20A 250V DC
Description	Cord Dia.	Catalog Number		
Black nylon housing, thermoplastic interior.	.700"-1.200" (17.78-30.5)	HBL21415B	-	-
Same as above except corrosion resistant.	.700"-1.200" (17.78-30.5)	HBL21CM415B	-	-
Red nylon housing, thermoset interior.	.700"-1.200" (17.78-30.5)	-	HBL20445B [†]	-
Black nylon housing, thermoset interior, steel shroud.	.700"-1.200" (17.78-30.5)	-	-	HBL25415B

Note: See page B-68 for accessories. [†]Not CSA Certified.



HBL25415B



Flanged Inlets

Description	Catalog Number		
Weathertight, corrosion resistant, nickel plated brass plate, for FS/FD box mounting.	HBL22CM428	-	-
Black phenolic interior, aluminum housing, for FS/FD box mounting (not shown).	HBL20418	-	-
Aluminum angle housing, with 3/4" NPT hub for surface mounting.	HBL21447	-	-



SEHBL3 - Switched enclosure for use with 3 pole 4 wire 30A Hubbellock receptacle. Receptacle not included. See page B-37 for additional information.











5.08" (129.0)

HBL21414B



HBL20444B



HBL25414B



HBL20403





Dimensions in Inches (mm)

Connector Bodies

Confidence Dodles		20A 250V DC		20A 250V DC
Description	Cord Dia.	Catalog Number		
Black nylon housing, thermoplastic interior.	.700"-1.200" (17.78-30.5)	HBL21414B	-	-
Same as above except corrosion resistant.	.700"-1.200" (17.78-30.5)	HBL21CM414B	-	-
Red nylon housing, thermoset interior.	.700"-1.200" (17.78-30.5)	-	HBL20444B	-
Black nylon housing, thermoplastic interior.	.700"-1.200" (17.78-30.5)	-	-	HBL25414B

Note: See page B-68 for accessories.

Receptacles

- 10 0 0 p 10:0100			
Description	Catalog Number		
Black phenolic.	HBL20403		
Weathertight, corrosion resistant, nickel plated brass plate, for FS/FD box mounting. IP44 suitability.	HBL22CM427	-	_
Aluminum angle housing, with ¾" NPT hub for surface mounting. IP44 suitability.	HBL21420		
Black phenolic, red center insert.	-	HBL20443	-
Black phenolic interior, aluminum housing, blue finish, for FS/FD box mounting.	-	-	HBL25403
Black phenolic interior, aluminum weatherproof housing, blue finish for FS/FD box mounting. IP44 surrability.	-	-	HBL25250

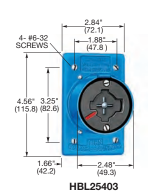
Note: See page B-68 for accessories.

Receptacle Accessories

Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7428WOG*
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL7428WOY*
Thermoplastic, wet and damp locations with cover "open", red.	HBL7428WOR*
Cast aluminum, wet locations only when cover "closed" and damp locations, lift cover plate.	HBL20405
Cast aluminum, wet locations only when cover "closed" and damp locations, red finish.	HBL20446
302/304 stainless, single gang, smooth. NOT weatherproof.	SS737

Note: *Features two #6-32 threaded inserts to back mount device to cover.







60A 600V AC

HBL26519



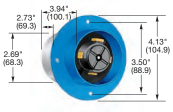




HBL26519



HBL26422



HBL26522

IP30 SUITABILITY

Flanged Inlets

thermoplastic sleeve over steel housing.

thermoplastic sleeve and steel housing.

Black phenolic interior with blue

Description	Catalog Number
Black phenolic interior with steel housing and flange.	HBL26422 -
Black phenolic interior with steel housing and flange with blue finish.	- HBL26522

(23.36-36.83)

1.00"-1.50" (25.40-38.10)









Connector Bodies

Description	Cord Dia.	Catalog Number	
Black phenolic interior with yellow thermoplastic sleeve over steel cover.	.920"-1.450" (23.36-36.83)	HBL26418	-
Black phenolic interior with blue thermoplastic sleeve over steel cover.	1.00"-1.50" (25.40-38.10)	-	HBL26516



IP44

Receptacles

Description	Catalog Number	
Black phenolic interior with short aluminum housing and lift cover.	HBL26410	-
Black phenolic interior with long aluminum housing and lift cover.	HBL26420	-
Black phenolic interior with long aluminum housing with lift cover and blue finish.	-	HBL26520



HBL26516



IP30

Flanged Receptacles

Description	Catalog Number	
Black phenolic interior with steel housing and flange.	HBL26421	-
Black phenolic interior with steel housing and flange with blue finish.	– HE	BL26521



HBL26420

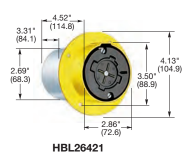
Receptacle Box and Adapter Plates (Box requires one adapter)

Description	Catalog Number
Box, cast aluminum, only for 60A Hubbellock receptacles.	HBL26401
Straight adapter plate.	HBL26402
45° adapter plate.	HBL26404

Note: Straight or angle adapter plate must be used when mounting a 60A receptacle to HBL26401 box. Cannot be used with round flanged receptacles and inlets. See page B-68 for additional information.



HBL26520









HBL20405



SEHBL3





HBL20424B



HBL20425E



Dimensions in Inches (mm)

30 Amp Hubbellock® Accessories

Receptacle Plates for FS/FD Box Mounting	
Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7428WOG*
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL7428WOY*
Thermoplastic, wet and damp locations with cover "open", red.	HBL7428WOR*
Cast aluminum, wet location only when cover "closed" and damp locations, lift cover plate.	HBL20405
Cast aluminum, wet location only when cover "closed" and damp locations, red finish.	HBL20446
302/304 stainless, single gang, smooth. NOT weatherproof.	SS737

Note: *Features two #6-32 threaded inserts to back mount device to cover.

Switched Enclosure

Description	Catalog Number
Switched enclosure for use with 30A 3 pole 4 wire Hubbellock receptacle. Receptacle not included.	SEHBL3

Note: For more information on switched enclosures see page B-37.

Liquidtight Metallic Conduit Adapters (Not Shown)

Description	Catalog Number
Adapter for use with ½" NPT conduit fittings.	SAB12
Adapter for use with ¾" NPT conduit fittings.	SAB34

Boots

Description	Catalog Number
"Mini" boot for Hubbellock connector body.	HBL20424B [†]
"Mini" boot for Hubbellock plug.	HBL20425B [†]

Note: †Not UL Listed or CSA Certified.

60 Amp Hubbellock® Accessories

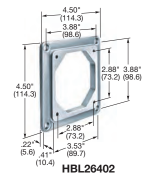
Receptacle Box and Adapter Plates (Box requires one adapter)	
Description	Catalog Number
Box, cast aluminum, only for 60A Hubbellock receptacles.	HBL26401
Straight adapter plate.	HBL26402
45° adapter plate.	HBL26404

Note: Straight or angle adapter plate must be used when mounting a 60A receptacle to HBL26401 box. Cannot be used with round flanged receptacles and inlets.

Kellems® Cable Grip

Description	Cord Diameter	Catalog Number
Cable grip.	.830"-1.000" (21.1-25.4)	H660A
Cable grip (not shown).	1.000"-1.140" (25.4-28.9)	H661A
Cable grip (not shown).	1.125"-1.328 (28.6-33.7)	H662A







HBL26404

15-30 Ampere Twist-Lock, 20-30 Ampere Safety-Shroud® Twist-Lock

Specifications

ict	ina	0

Listed to UL Standard 498 (Attachment Plugs and Receptacles).

Fed. Spec. W-C-596 (Insulgrip® and Safety-Shroud®).
Certified to CSA Standard C22.2 No.42 (General Use Receptacles, Attachment Plugs and Similar Wiring Devices).

Plugs and Connector Bodies (Insulgrip®)	15-30A
Blade/Contact Carrier	Natural (white) nylon
Terminal Retainer	Clear polycarbonate
Cover (Housing)	Black nylon (yellow in "CM" devices)
Cord Clamp	Natural (white) nylon
Dust Shield	EPDM
Blades/Contacts	Brass
Terminal Clamp	Cold rolled steel – nickel plated
Terminal Screws	15A (8-32), 20-30A (10-32) Brass (white finish on neutral screw when used)
Grounding Screw	Brass (green finish)
Cord Clamp Screws	Steel, zinc plated
Body Holding Screws	Steel, zinc plated

	·
Flanged Inlet/ Receptacles	15-30A
Flanged Casing	Natural (white) nylon
Blade/Contact Carrier	Natural (white) nylon
Terminal Retainer	Clear polycarbonate
Blades/Contacts	Brass
Drive Screws	Steel, zinc plated
Terminal Clamp	Cold rolled steel, nickel plated
Terminal Screws	15A (8-32), 20-30A (10-32) Brass (white finish on neutral screw when used)
Grounding Screw	Brass (green finish)
Mounting Screws Screw Sizes	Nickel plated brass round head screws 15A: 6-32, 1/6" long 20A and 30A: 8-32, 1/16" long

Receptacle, Single	15A	20A and 30A
Cover (Top)	Nylon (Black)	Nylon (Black)
Base	RTP (Black)	RTP (Natural)
Contact Springs	.031" Brass	.040" Brass
Clamp	.031" Brass	.040" Brass
Ground Contact	.031" Brass	.040" Brass
Ground Shunt	-	.015" Brass
Bridge (Mounting Strap)	.050" Steel, zinc plated	_
End Plates (Mounting)	-	.050" Brass
Back Plate	_	.040" Brass
Terminal Screws	Brass (8-32)	Brass (10-32) (white finish on neutral screw when used)
Grounding Screw	Brass (Green)	Bronze (Green)
Flat Head Mounting Screws	Steel, zinc plated	Steel, zinc plated
Auto Ground Clip	Stainless steel	Stainless steel (Used only on IG receptacle)

Safety-Shroud® Receptacles Angle, Surface Semi-Flush	20-30A
Housing and Mounting Flange	Gray Valox®
Mounting Plate (Angle Housing Only)	Galvanized steel
Body Contact Carrier	Natural (white) nylon
Terminal Retainer	Clear polycarbonate
Body Holding Screws	Steel, zinc plated
Contact Springs	Brass
Spring Binding Plate	Brass
Terminal Clamp	Steel, nickel plated .080" curved, scalloped
Terminal Screws	10-32 Brass (white finish on neutral screw when used)
Grounding Screw	Brass (green finish)
Mounting Plate Screws	Steel, zinc plated
Wallplate Mounting Screws	Steel, zinc plated

Safety-Shroud® Twist-Lock® Plug	20-30A	
Insulgrip Plug with Safe	ty-Shroud installed	
Safety-shroud	White Valox®	
Cord Clamp	White nylon	

Performance (Twist-Lock® and Safety S	Shroud Devices)
Electrical	

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	600 Volts RMS.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise Fed. Spec.	Max 30°C temperature rise at full rated current after 250 cycles of overload at 200% of rated current at a power factor of 75% (WC 596).

Mechanical (Twist-Lock® and Safety Shroud Devices)

Cord Accommodation (Plugs and connectors only)	Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49.
Cord Grip Accommodation (Insulgrip)	15A: .230"720" (5.8-18.3); 20A and 30A 3W: .360"930" (9-24); 20A and 30A 4W-5W: .350"-1.150" (9-29).
Terminal Identification	Terminals identified in accordance with UL 498 (X, Y, Z, White, Green).
Terminal Accommodation	20A and 30A, #16-#8 AWG. 15A, #18-#10 AWG. Solid or stranded copper wire only.
Product Identification	Ratings are a permanent part of the device housing.

Environmental (Twist-Lock® and Safety Shroud Devices)

Flammability (Enclosure)	HB or better per UL94/CSA 22.2 No. 0.17.
Plugs, Connectors, Flanged Receptacles and Flanged Inlets Receptacles (Box Mount)	V2 or better.
Operating Temperatures	Maximum Continuous 75°C. Minimum -40°C (w/o impact).

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Watertight Safety-Shroud® Twist-Lock® Devices **Technical Information**

20 and 30 Ampere

Specifications

Listings		
I described I II	Ctan david 100 (Attackers at Divino and Divino	-10

Listed to UL Standard 498 (Attachment Plugs and Receptacles).

Fed. Spec. WC-596. UL Listed, CSA Certified to Type 4, 4X and Type 12.	
Part	Materials
Watertight Safety-Shroud® Plug (Insulgrip®)	20 and 30A
Blade Holder	Natural (white) nylon
Terminal Retainer	Clear polycarbonate Black Valox®
Cover (Housing) Cord Clamp	White Valox®
Blades	Brass
Terminal Clamp	Steel, nickel plated .080" curved scalloped
Terminal Screws Grounding Screw	10-32 brass (white finish on neutral screw when used) multiple drive head Brass (green finish) combination head
Cord Clamp Screws	Stainless steel 302/304, combination head
Body Holding Screws	Stainless steel 302/304, combination head
Closure Cap and Strap	Neoprene EPDM Blend
Watertight Safety-Shroud® Connector (Insulgrip	•
Body Contact Carrier Terminal Retainer	Natural (white) nylon Clear polycarbonate
Contact Spring	Brass
Spring Binding Plate	Brass
Cover (Housing)	Black Valox®
Cord Clamp Terminal Clamp	White Valox® Steel, nickel plated .080" curved scalloped
Terminal Screws	10-32 brass (white finish on neutral screws when used) multiple drive head
Grounding Screw	Brass (green finish) combination head
Cord Grip Screws	Stainless steel 302/304, combination head
Body Holding Screws Closure Cap and Strap	Stainless steel 302/304, combination head Polypropylene with Neoprene gasket
Watertight Safety-Shroud Receptacle, Single*	20 and 30A
Housing and Flange	Gray Valox
Body Contact Carrier	Natural (white) nylon
Terminal Retainer Drive Screws	Clear polycarbonate Steel, zinc plated
Contact Spring	Brass
Spring Binding Plate	Brass
Terminal Clamp	Steel, nickel plated .080" curved, scalloped
Flange Gasket Lid Gasket	Closed-cell neoprene foam Closed-cell neoprene foam
Cover Hinge Pin	Stainless steel 302/304
Cover Spring	Stainless steel 302/304
Terminal Screws	10-32 brass (white finish on neutral screw when used) multiple drive head
Grounding Screw Mounting Screws	Brass (green finish) combination head Stainless steel 302/304 combination head
Watertight Safety-Shroud® Flanged Inlet	20 and 30A
Housing and Flange	Gray Valox
Blade Holder	Natural (white) nylon
Terminal Retainer Blades	Clear polycarbonate Brass
Drive Screws	Steel, zinc plated
Terminal Clamp	Steel, nickel plated .080" curved scalloped
Terminal Screws	10-32 brass (white finish on neutral screw when used) multiple drive head
Grounding Screw Closure Cap	Brass (green finish) combination head Neoprene EPDM blend
Mounting Screws	Stainless steel 302/304 combination head
Performance	
Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	600 Volts RMS.
Current Interrupting	Certified for current interrupting at full rated current.
	Max 30°C temperature rise at full rated current after 250 cycles of overload at
Temperature Rise	
Temperature Rise	200% of rated current at a power factor of 75% (WC 596).
Temperature Rise Mechanical	200% of rated current at a power factor of 75% (WC 596).
Temperature Rise	200% of rated current at a power factor of 75% (WC 596). Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49.
Temperature Rise Mechanical	200% of rated current at a power factor of 75% (WC 596). Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.1-24.0mm) #16-3 Type SJ-#8-3 Type S, SO;
Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only)	200% of rated current at a power factor of 75% (WC 596). Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.1-24.0mm) #16-3 Type SJ-#8-3 Type S, SO; 20 and 30A. 4W: .35"-1.15" (9.0-29.2mm) #16-4 Type SJ-#8-4 Type S, SO;
Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only)	200% of rated current at a power factor of 75% (WC 596). Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.1-24.0mm) #16-3 Type SJ-#8-3 Type S, SO; 20 and 30A, 4W: .35"-1.15" (9.0-29.2mm) #16-4 Type SJ-#8-4 Type S, SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.2mm) #16-5 Type S, SO - #8-5 Type S, SO.
Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Terminal Identification Terminal Accommodation	200% of rated current at a power factor of 75% (WC 596). Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.1-24.0mm) #16-3 Type SJ-#8-3 Type S, SO; 20 and 30A, 4W: .35"-1.15" (9.0-29.2mm) #16-4 Type SJ-#8-4 Type S, SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.2mm) #16-5 Type S, SO - #8-5 Type S, SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green). #16- #8 AWG solid or stranded copper wire only.
Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Terminal Identification	200% of rated current at a power factor of 75% (WC 596). Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.1-24.0mm) #16-3 Type SJ-#8-3 Type S, SO; 20 and 30A, 4W: .35"-1.15" (9.0-29.2mm) #16-4 Type SJ-#8-4 Type S, SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.2mm) #16-5 Type S, SO - #8-5 Type S, SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green). #16- #8 AWG solid or stranded copper wire only. Ratings are a permanent part of the device blade holder, and are also labeled on device
Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Terminal Identification Terminal Accommodation Product Identification	200% of rated current at a power factor of 75% (WC 596). Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.1-24.0mm) #16-3 Type SJ-#8-3 Type S, SO; 20 and 30A, 4W: .35"-1.15" (9.0-29.2mm) #16-4 Type SJ-#8-4 Type S, SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.2mm) #16-5 Type S, SO - #8-5 Type S, SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green). #16- #8 AWG solid or stranded copper wire only.
Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Terminal Identification Terminal Accommodation Product Identification Environmental	Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.1-24.0mm) #16-3 Type SJ-#8-3 Type S, SO; 20 and 30A, 4W: .35"-1.15" (9.0-29.2mm) #16-4 Type SJ-#8-4 Type S, SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.2mm) #16-5 Type S, SO - #8-5 Type S, SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green). #16- #8 AWG solid or stranded copper wire only. Ratings are a permanent part of the device blade holder, and are also labeled on device color coded by voltage, visible in use. Catalog No. I.D. is on device visible in use.
Temperature Rise Mechanical Cord Accommodation (Plugs and connectors only) Cord Grip Accommodation Terminal Identification Terminal Accommodation Product Identification	200% of rated current at a power factor of 75% (WC 596). Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62, CSA C22.2 No. 49. 20 and 30A, 3W: .32"93" (8.1-24.0mm) #16-3 Type SJ-#8-3 Type S, SO; 20 and 30A, 4W: .35"-1.15" (9.0-29.2mm) #16-4 Type SJ-#8-4 Type S, SO; 20 and 30A, 5W: .35"-1.15" (9.0-29.2mm) #16-5 Type S, SO - #8-5 Type S, SO. Terminals identified in accordance with UL 498 (X, Y, Z, White, Green). #16- #8 AWG solid or stranded copper wire only. Ratings are a permanent part of the device blade holder, and are also labeled on device

Note: *Suitable for use as a flanged receptacle.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Specifications

Listings

Listed to UL Standard 498 (Attachment Plugs and Receptacles).
Certified to CSA Standard No. 42 (General Use Receptacles, Attachment Plugs and Similar Wiring Devices).

Materials
50A
Thermoplastic polyester (black)
Brass
Stainless steel
Thermoplastic polyester
Supertough nylon
Thermoplastic polyester (white)
Neoprene
Nylon
Copper
Supertough nylon
One piece copper/nickel
302/304 Stainless steel
302/304 Stainless steel

50A
Nylon (black)
Thermoplastic polyester (black)
302/304 Stainless steel
Brass
302/304 Stainless steel
Supertough nylon (black)
Supertough nylon (white)
Thermoplastic polyester (white)
Copper
Thermoplastic polyester (black)
One piece copper/nickel
Nylon
302/304 Stainless steel
Neoprene

Part	Materials
Flanged Inlet	50A
Flanged Casing	.062" Steel, zinc plate
Blade Holder	Phenolic
Pressure Screws	Steel, zinc plate
Blades	.100" Brass
Ground Spring	.025" Bronze
Terminals	.050" Steel, brass finish
Grounding Terminal	.062" Copper, green finish
Round Head Screws	Steel, zinc plate
	· · · · · · · · · · · · · · · · · · ·

Receptacle	50A
Body	Phenolic
Face	Phenolic
Contact Springs	.100" Brass alloy
Contact Binding Plates	.100" Brass
Ground Contact	.031" Brass
Insulator	.093" Laminated phenolic
Bridge (Mounting Strap)	.062" Steel, zinc plate
Pressure Screws	Steel, zinc plate
Terminals	.050" Steel
Casing	.062" Steel, zinc plate
Center Pin (CS Devices)	Steel, zinc plate

Product Identification

Ratings	Molded into face for all devices and stamped into stainless steel shroud on plug devices.
Catalog Number	Molded into face for plug and connector bodies and stamped into stainless steel shroud on plug devices.

Performance

Electrical	
Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise	Withstands 2,000V minimum. 600 Volts RMS. Certified for current interrupting at full rated current. Max. 30°C temperature rise at full rated current after 50 cycles of overload at 150% rated DC current (UL 498).
Mechanical	
Terminal Accommodation Cord Grip Accommodation	#10 AWG min #6 AWG max. Solid or stranded copper wire only750"-1.150" (19.1-29.2).
Environmental	
Flammability Operating Temperatures	UL 94 V0 for Receptacles and Inlets. HB or better for Plugs and Connectors. Maximum continuous 75°C; minimum -40°C (w/o impact).

Note: Please consult the factory for product dimensions and specifications for other products listed in this catalog.

Switched Safety Enclosures Technical Information Switched Twist-Lock® and Hubbellock® Enclosures

Specifications

Typical Specifications	
Manufacturer's Identification	Hubbell SETL3/SEHBL3-SE2730A.
Description	Lockable Switched Enclosure. This unit is a complete enclosure ready to accept any 20 or 30A Twist-Lock or 30A Hubbellock receptacle.
Electrical Type	2 Pole + Earth through 4 Pole and Earth.
Rating	20 or 30A, 125V through 3ØY 347/600V AC.
Configuration	NEMA Locking L5-20R through L23-30R.
Enclosure Type	Outdoor – Type 3R (Rainproof, Sleet, External Ice), IP54 suitability. Indoor – Type 12K (Dust-tight, Falling Dirt, Noncorrosive Liquids, with Knockout).
Enclosure Material	Non-metallic enclosure suitable for metallic conduit.
Materials	
Part	Materials
Base	Valox [®]
Тор	Valox [®]
Handle	Valox [®]
Conduit Hub	Zinc ¾" watertight
Enclosure Gasket	Neoprene
Shaft	Valox [®]
Shaft Seal	Molded neoprene
Frame	Galvanized steel
Lift Cover	Valox [®]
Enclosure Screws	Stainless steel 300 series
Hinge Spring and Pin	Stainless steel 300 series
Performance	
Electrical	
Dielectric Voltage Max. Working Voltage Current Interrupting Short Circuit Withstand	Withstands 3,000V minimum. 600V RMS. Certified for current interrupting at full rated current and voltage. Suitable for use on a circuit capable of delivering not more than 10,000 RMS symmetrical amperes at the voltage rating of the receptacle.
Operations	Mechanical 10,000 cycles; Electrical 6,000 cycles.
Mechanical	
Impact Resistance Terminal Identification Product Identification Weight Mounting	In accordance with UL 746C. In accordance with UL, CSA and international conventions. Identification and ratings are part of external label and receptacle face. 3.5 pounds. External fully adjustable feet.

Note: This device provides on/off switched control of a plug connected load and includes lockout provision: ON-OFF control knob (in the OFF position) accepts up to a 5/16" (8.0) diameter shackle of suitable padlock lockout device to isolate energy from the receptacle and cord connected equipment as a method of compliance to OSHA Lockout/Tagout Regulation 29CRF Part 1910.147.

UL94 – 5 VA and V0 classification.

Maximum continuous +75°C; Minimum continuous -40°C.

All materials are UV stabilized.

Outdoor - Type 3R (Rainproof, Sleet, External Ice), IP54 suitability.

Indoor - Type 12K (Dust-tight, Falling Dirt, Noncorrosive Liquids, with Knockout).

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Moisture Resistance

Operating Temperature

Flammability

UV Resistance

Switched Safety Enclosures Technical Information Mechanical Interlock Switched Safety Enclosures

0		:4:		4: -	
SD	ec	ITI	ca	τια	ns

Typical Specifications	
Manufacturer's Identification	Hubbell HBLMITL.
Description	Circuit-Lock Mechanical Interlock.
Electrical Type	2 Pole + Earth through 4 Pole and Earth.
Rating	Up to 30A, 3Ø 600V AC.
Enclosure Type	Outdoor – 4X (Watertight, Washdown); Indoor – 12K (Dust-tight, Falling Dirt and noncorrosive liquids with knockout. IP66 suitability.
Enclosure Material	Non-metallic enclosure suitable for metallic conduit.
Materials	
Part	Material
Base	Valox®
Тор	Valox [®]
Handle	Valox [®]
Conduit Hub	Zinc ¾" watertight
Enclosure Gasket	Neoprene
Shaft	Valox [®]
Shaft Seal	Neoprene
Frame	Galvanized steel
Enclosure Screws	Stainless steel 300 series
Performance	
Electrical	
Dielectric Voltage Max. Working Voltage	Withstands 3,000V Min.

Electrical		
Dielectric Voltage	Withstands 3,000V Min.	
Max. Working Voltage	600V RMS.	
Current Interrupting	Certified for current interrupting at full rated current voltage.	
Short Circuit Withstand Rating	Suitable for use on a circuit capable of delivering not more than 10,000	
	RMS symmetrical amperes at the voltage rating of the receptacle.	
Operations	Mechanical 10,000 cycles;	
<u> </u>	Electrical 6,000 cycles.	
Mechanical		
Impact Resistance	In accordance with UL 746C.	
Terminal Identification	In accordance with UL, CSA.	
Product Identification	Identification and ratings are part of the external label and receptacle face.	
Weight	3.5 pounds.	
Mounting	External full adjustable feet.	
Environmental		
Moisture Resistance	Outdoor – 4X (Hose-Directed Water, Corrosion Resistance), IP66 suitability.	
Flammability	Meets UL 94V0 material classification.	
Operating Temperature	Maximum continuous +75°C;	
	Minimum continuous -40°C.	
UV Resistance	All exposed materials are UV stabilized.	

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Twist-Lock® Devices **Technical Information Valise® Plugs and Connectors**

Specifications

Plugs
Typical Specification - Catalog No. HBL4723VY.
Description - Straight Body Plug
Type – 2 Pole, 3 Wire, Grounding
Rating - 15 and 20A 125V, 250V, and 277V AC, 30A 125 and 250V
Certification – UL Listed File E1706, CSA Certified
IP SUITABILITY – IP20

Material
15, 20 and 30A
Nylon
Brass
Brass
Steel multiple drive
Polyphenylene Oxide
CR Steel
Steel multiple drive

Connector Bodies	
ypical Specification- Catalog No. HBL4729VY	
Description – Straight Body Connector	
ype – 2 Pole, 3 Wire, Grounding	
Rating – 15 and 20A 125V, 250V, and 277V AC, 30A 125 and 250V	/
Certification – UL Listed File E1706, CSA Certified	
SUITABILITY – IP20	

Part	Material
Connector	15, 20 and 30A
Housing	Nylon
Contact and Ground Springs	Brass
Terminal Screws	Steel multiple drive
Cable Inserts	Polyphenylene Oxide
Terminal Clamps	CR Steel
Body Holding Screws	Steel multiple drive

Performance

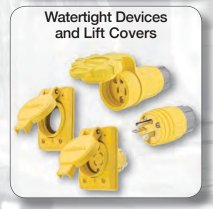
Electrical	
Dielectric Voltage Max. Working Voltage Current Interrupting Temperature Rise	Withstands 2,000V minimum. 125V, 250V or 277V AC as rated. Certified for full rated current. Max. 30°C temperature rise at full rated current after 50 cycles of overload at 150% rated DC current.
Mechanical	
Terminal Identification Terminal Accommodation	Screw Color per UL 498 (Brass, White and Green). 15A-18 to 12AWG. Solid or stranded copper wire only. 20A-18 to 10AWG. Solid or stranded copper wire only. 30A-14 to 8AWG. Solid or stranded copper wire only.
Product Identification	Molded rating on device face.
Torque	12 in-lb terminal screws, 7 in-lb assembly screws.
Cord Range	
15A 20A 30A	.220" to .660" (5.6mm to 16.8mm). .325" to .720" (8.26mm to 18.3mm). .590" to .930" (15.0mm to 23.6mm).
Environmental	
Flammability Operating Temperature	UL 94HB. Maximum continuous 75°C, minimum -40°C (w/o impact).
Standards	
Listed to UL Standard UL498 Certified to CSA Standard C22.2 No. 42	

Section C Watertight Devices

Index

Product	Page
Watertight Safety-Shroud® Twist-Lock® Devices	
20A and 30A Devices	
Accessories	
Watertight Devices	
15A and 20A, Straight Blade Devices	
15A and 20A, Twist-Lock® Devices	
20A and 30A, Twist-Lock® Devices	
Portable Outlet Boxes, Plates and Accessories	
Heavy-Duty Portable Outlet Boxes and Plates	
Specifications	

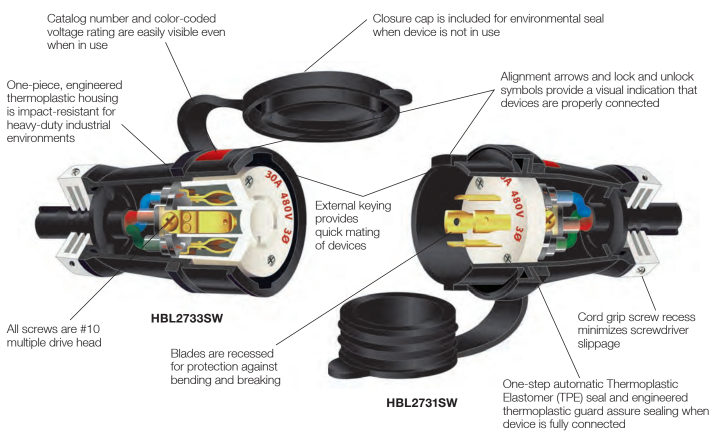








Features and Benefits



Note: Works with Mechanical Interlocks, see page B-39 for additional information.



TPE Gland Seal

Assorted glands accommodate a wide range of cord sizes from #16-3 Type SJ to #8-5 Type S, SO



Panel or Box Mount Receptacles

- High impact, thermoplastic housing for heavy-duty industrial environments.
- Catalog number and color-coded voltage rating are easily visible when in use.
- Stainless Steel 302/304, #10 multiple drive head mounting screws provide corrosion resistance.



- Lockout/tagout hole on inlets allow compliance to OSHA regulation 29 CFR 1910.147.
- TPE closure cap provided with inlets for environmental seal when not in use.
- Accepts all mating NEMA locking plugs and most connector bodies, allowing interchangeability with existing devices.



Spring-Loaded Cover

One-step push-to-close spring-loaded cover with latch allows for fast opening and closing of lift cover. Result: environmental sealing is assured



Safety-Shroud

- Virtually eliminates bent and broken plug blades, leading to longer equipment life.
- Extends life of mating receptacles by eliminating damage caused by insertion of bent blades.
- Extra protection for personnel by significantly reducing chance of inadvertent contact with blades when connecting or disconnecting energized receptacles and connector bodies.
- Reduces exposure to arcing when connecting or disconnecting plugs under load.
- Compliance with California Code of Regulations, Title 8, Article 51, subsection 2510.7(b), which requires shrouding for devices exceeding 300 volts.
- Lockout/tagout hole allows compliance with OSHA regulation 29 CFR 1910.147.
- Sealing gland and thermoplastic guard assure sealing when fully connected.





HUBBELL® Wiring Device-Kellems











Watertight Devices

NEMA Rating Color Coded by Voltag	је		Poles/Wires	Plug	Connector	Flanged Inlet	Receptacle
20A 125V	(V. 10)	L5-20	2P/3W	HBL2311SW	HBL2313SW	HBL2315SW	HBL2310SW
20A 250V	(*) (s)	L6-20	2P/3W	HBL2321SW	HBL2323SW	HBL2325SW	HBL2320SW
277V AC	ر ال	L7-20	2P/3W	HBL2331SW	HBL2333SW	HBL2335SW	HBL2330SW
125/250V AC	WI JG	L14-20	3P/4W	HBL2411SW	HBL2413SW	HBL2415SW	HBL2410SW
20A 3Ø 250V AC	(V) Ja	L15-20	3P/4W	HBL2421SW	HBL2423SW	HBL2425SW	HBL2420SW
20A 3Ø 480V AC	v j s	L16-20	3P/4W	HBL2431SW	HBL2433SW	HBL2435SW	HBL2430SW
3ØY 120/208V AC	Y I G IW	L21-20	4P/5W	HBL2511SW	HBL2513SW	HBL2515SW	HBL2510SW
30A 125V	(V ₂)	L5-30	2P/3W	HBL2611SW	HBL2613SW	HBL2615SW	HBL2610SW
30A 250V	(* J °)	L6-30	2P/3W	HBL2621SW	HBL2623SW	HBL2625SW	HBL2620SW
30A 125/250V AC	wi Ja	L14-30	3P/4W	HBL2711SW	HBL2713SW	HBL2715SW	HBL2710SW
30A 3Ø 250V AC	() Ja	L15-30	3P/4W	HBL2721SW	HBL2723SW	HBL2725SW	HBL2720SW
30A 3Ø 480V AC	(X)	L16-30	3P/4W	HBL2731SW	HBL2733SW	HBL2735SW	HBL2730SW
3Ø 600V AC	(V) Ja	L17-30	3P/4W	HBL2741SW	HBL2743SW	HBL2745SW	HBL2740SW
3ØY 120/208V AC	(1 a)) W	L21-30	4P/5W	HBL2811SW	HBL2813SW	HBL2815SW	HBL2810SW

Note: For technical information on Watertight Safety-Shroud devices see page B-70.

Mechanical Interlock Switched Safety Enclosure

Description	Catalog Number
Unfused mechanical interlock integrates a watertight safety shroud receptacle with a linked	HBLMITL
disconnect switch. For additional details, see page B-39.	



Listings	
Listed to UL Standard 498. Certified to CSA Standard No.42. Fed. Spec. WC-596.	
Environmental	

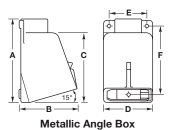
UL Type 4, 4X, 12, IP66 suitability. Moisture Resistance V0 per UL94 or CSA 22.2 No. 0.17. Flammability (Enclosure) Operating Temperatures Maximum Continuous 75°C; Minimum -40°C (w/o impact).



HBLMITL

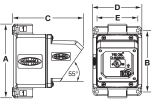


Non-Metallic Angle Box

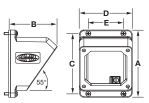


A C C 48 CU. IN. F

Metallic Feed Thru Box



AB203055



AA203055



HBL2030AP



Dimensions in Inches (mm)

15° Angle Non-Metallic Back Box

	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	ı Catalog Number
For 20A and 30A Watertight Safety-Shroud Twist-Lock Receptacles and Inlets.	1"	5.67" (144.0)		4.05" (102.9)				30.00"	BB2030N

Note: Hub is not included; order Raco part number 1704. This box meets IP67 requirement and Type 4X requirements when installed with a watertight conduit hub.

15° Angle Metallic Back Boxes

	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	า Catalog Number
For 20A and 30A Watertight Safety-Shroud Twist-Lock Receptacles and Inlets.	3/4"	5.13" (130.2)	4.00" (101.6)	4.19" (106.4)		3.00" (76.2)	4.00" (101.6)	30.00"	BB201W
	1"	5.13" (130.2)	4.00" (101.6)	4.19" (106.4)	00	3.00" (76.2)	4.00" (101.6)	30.00"	BB301W

Metallic Feed Thru Back Boxes

	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	n Catalog Number
For 20A and 30A Watertight Safety-Shroud Twist-Lock Receptacles and Inlets.	3/4"		3.06" (77.8)	7.14" (181.4)			3.13" (79.5)	48.00"	FT202W
	1"	8.25" (209.6)	3.06" (77.8)	7.14" (181.4)	4.50" (114.3)	00	3.13" (79.5)	48.00"	FT302W

Note: These boxes are cast aluminum and are finished with enamel paint. These boxes withstand a 500-hour salt spray test as well as UL raintight and external icing tests. NPT (metric designator).

55° Angle Metallic Adapter and Back Box

	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity Catalog Number
For 20A and 30A Watertight Safety-Shroud Twist-Lock Receptacles and Inlets	1"	6.80" (172.4)	5.63" (142.9)	6.60" (167.0)	4.50" (114.3)		-	45.27" AB203055

55° Angle Metallic Adapter with Grounding Lug

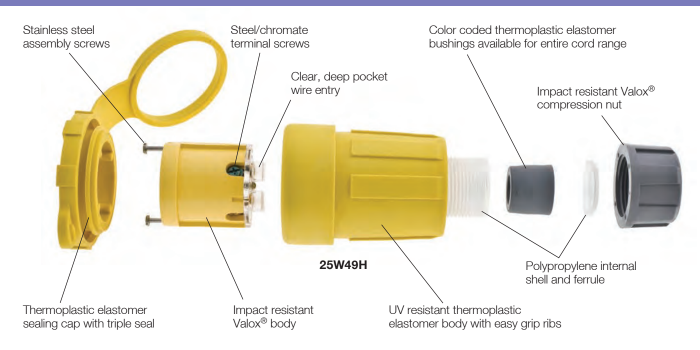
Description	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity Catalog Number
For 20A and 30A Watertight Safety-Shroud Twist-Lock Receptacles and Inlets		0.00	4.29" (142.9)	00		-	25.00" AA203055

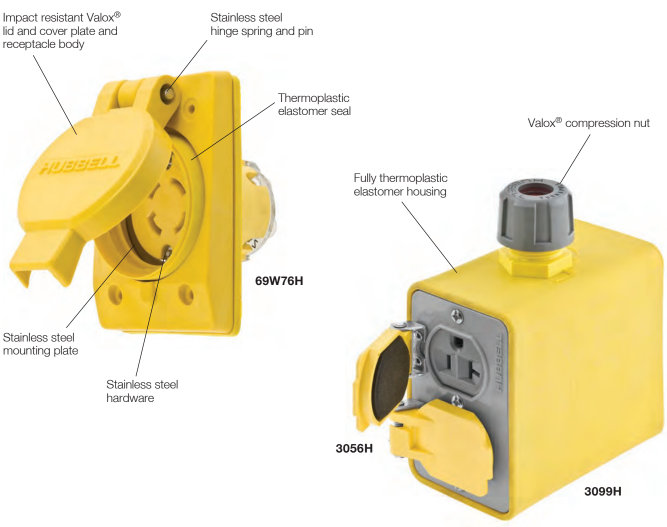
Straight Watertight Wall Box Adapter

Description	Catalog Number
Adapts 20A and 30A Watertight Safety-Shroud Twist-Lock receptacles and inlets	HBL2030AP
to 2-gang, device mount, FD boxes.	

Non-Watertight Angle Wall Box Adapter

Description	Catalog Number
Adapts 20A and 30A Watertight Safety-Shroud Twist-Lock receptacles to 1- or	AA2030PS
2-gang standard wall boxes (4" or 411/16" square).	





Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.











15A Straight Blade Plugs

Description	Color	Cord Dia.	Catalog Number		
Thermoplastic elastomer plugs.	Yellow	.300"625"	14W47H	14W49H	14W07H▲
	Black	(7.6-15.9)	14W47HBK	—	—



Catalog Number 15W47H



15W49H



15W07H▲

15A Straight Blade Connectors/Receptacles*

Thermoplastic elastomer

receptacles.

Connectors/ neceptacies								
Description	Color	Cord Dia.	(
Thermoplastic elastomer	Yellow	.300"625"						
connectors.	Black	(7.6-15.9)						

Yellow

15W47HBK – 60W47H 60W49H





60W47H







20A Straight Blade Plugs

Description	Cord Dia.	Catalog Number			
Thermoplastic elastomer	.300"625"	14W33H	14W48H	_	
yellow plugs.	(7.6-15.9)				





20A Straight Blade Connectors/Receptacles

Connectors/Receptacles		1 HP	2 HP	
Description	Cord Dia.	Catalog Number		
Thermoplastic elastomer yellow connectors.	.300"625" (7.6-15.9)	15W33H•	15W48H•	_
Thermoplastic elastomer	_	60W33H	60W48H	_

Note: *Receptacles are NEMA 3R, IP44 suitability.

Horsepower ratings for receptacle/plug connection are AC voltage only.

- ▲CSA certified only.
- •UL listed only.

yellow receptacles.











15A Twist-Lock® Plugs

1071 111101 =0011 1 10.90			0L/03A	
Description	Cord Dia.	Catalog Number		
Thermoplastic elastomer yellow plugs.	.300"625" (7.6-15.9)	24W47H	24W49H	24W34H
		2P 3W	2P 3W	2P 3W



15A Twist-Lock®
Connectors/Receptacles*

Connectors/Receptacles*		1 HP	1.5 HP	2 HP
Description	Cord Dia.	Catalog Number		
Thermoplastic elastomer yellow connectors.	.300"625" (7.6-15.9)	25W47H	25W49H	25W34H
Thermoplastic elastomer yellow receptacles.	_	65W47H	65W49H	65W34H



IP65, 66, 67







20A Twist-Lock® Plugs

Description	
Thermoplastic elastomer yellow plugs.	.475"720" (12.1-19.2)

26W47H
2D 3W

Catalog Number 26W48H

26W49H

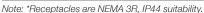






20A Twist-Lock® Connectors/Receptacles*

			2	2
Description	Cord Dia.	Catalog Number		
Thermoplastic elastomer yellow connectors.	.475"720" (12.1-19.2)	27W47H	27W48H	27W49H
Thermoplastic elastomer yellow receptacles.	_	67W47H	67W48H	67W49H



Horsepower ratings for receptacle/plug connection are AC voltage only.









UL/CSA 2 (1) HP





20A 3Ø 480V AC NEMA L16-20P UL/CSA 5 HP



20A	Twist-	Lock®	Plugs

20A Twist-Lock®

elastomer connectors.

elastomer receptacles.

Description

Thermoplastic

Thermoplastic

Description

Connectors/Receptacles*

Description	Color	Cord Dia.	Catalog Number		
Thermoplastic elastomer plugs.	Yellow	.560"775"	26W74H	26W75H	26W76H
	Black	(14.2-19.9)	—	26W75HBK	26W76HBK

Cord Dia.

.560"-.775"

(14.2 - 19.9)

Cord Dia.

.475"-.720"

(12.1-19.2)



27W74H

67W74H

20A 125/250V NEMA L14-20R UL/CSA 2 (1) HP

Catalog Number



27W75H

67W75H

27W75HBK

UL/CS 3 HP



20A 3Ø 480V AC NEMA L16-20R UL/CSA 5 HP

27W76H

67W76H

27W76HBK



29W48H

IP65, 66, 67

Yellow

Black

Yellow



Catalog Number 26W08H

26W09H

69W48H

Non-NEMA 20A Twist-Lock® Plugs

Connectors/Receptacles*

Thermoplastic elastomer

Thermoplastic elastomer

yellow connectors.

yellow receptacles.

Description	Cord Dia.
Thermoplastic elastomer	.475"720"
yellow plugs.	(12.1-19.2)

Non-NEMA 20A Twist-Lock®



20A 125/250V Non-NEMA	120/208V AC Non-NEMA
Catalog Number	
27W08H	27W09H
67W08H	67W09H





2 HP



28W48H

UL/CSA 3 HP

28W49H

30A Twist-Lock® Plugs

30A Twist-Lock®

Description	Cord Dia.	Catalog Number
Thermoplastic elastomer	.475"720"	28W47H
yellow plugs.	(12.1-19.2)	



30A 250V

NEMA L6-30R UL/CSA 2 HP

30A 277V AC NEMA L7-30R UL/CSA 3 HP

Connectors/Receptacles*		UL/CSA 2 HP	UL/CSA 2 HP	UL/CSA 3 HP
Description	Cord Dia.	Catalog Number		
Thermoplastic elastomer yellow connectors.	.475"720" (12.1-19.2)	29W47H	29W48H	29W49H
Thermoplastic elastomer yellow receptacles.	_	69W47H	69W48H	69W49H

Note: *Receptacles are NEMA 3R, IP44 suitability.









30A Twist-Lock® Plugs

Description	Cord Dia.	Catalog Number			
Thermoplastic elastomer	.640"930"	28W74H	28W75H	28W76H	
yellow plugs.	(16.3-23.6)				
		3P 4W	3P 4W	3P 4W	







30A Twist-Lock® Connectors/Receptacles*

Description	Cord Dia.	Catalog Number			
Thermoplastic elastomer yellow connectors.	.640"930" (16.3-23.6)	29W74H	29W75H	29W76H	
Thermoplastic elastomer yellow receptacles.	_	69W74H	69W75H	69W76H	



28W76H

IP65, 66, 67





29W76H

30A Twist-Lock® Plugs

30A Twist-Lock®

Connectors/Receptacles*

Description	Cord Dia.	Catalog Number	er
Thermoplastic elastomer yellow plugs.	.640"930" (16.3-23.6)	28W77H	28W78H
		3P 4W	4P 4W





			3 HP	
Description	Cord Dia.	Catalog Number		
Thermoplastic elastomer yellow connectors.	.640"930" (16.3-23.6)	29W77H	29W78H	
Thermoplastic elastomer vellow receptacles.	_	69W77H	_	



IP65, 66, 67





Non-NEMA	
30A Twist-Lock®	Plugs

JUA IWISI-LUCK Flugs				Non-NEMA
Description	Cord Dia.	Catalog Number	Cord Dia.	Catalog Number
Thermoplastic elastomer yellow plugs.	.475"720" (12.1-19.2)	28W08H	.640"930" (16.3-23.6)	28W09H*

Non-NEMA 30A Twist-Lock® Connectors/Receptacles*





Commodition of The Coptains				
Description	Cord Dia.	Catalog Number	Cord Dia.	Catalog Number
Thermoplastic elastomer yellow connectors.	.475"720" (12.1-19.2)	29W08H*	.640"930" (16.3-23.6)	29W09H*
Thermoplastic elastomer yellow receptacles.	_	69W08H*	_	_

Note: *Receptacles are NEMA 3R, IP44 suitability.

[•]UL listed only.

Weather Protective Lift Covers, Portable Outlet Boxes and Plates





3059H



3099H





Dimensions in Inches (mm)

NEMA Type 3R Weather Protective Lift Covers**



Description	Catalog Number
Lift cover assembly; for use with 15A or 20A straight blade receptacles and 15A locking receptacle; receptacle not included.	6500H
Lift cover assembly; for use with locking 20A receptacles; receptacle not included.	6700H
Lift cover assembly; for use with locking 30A receptacles*; receptacle not included.	6800H

Note: *When mating with 28W08H plug, use 6700H. **For use with FS/FD boxes.

NEMA Type 1 Portable Outlet Box

Description	Catalog Number
Portable outlet box.	3059H
Portable outlet box; deep.	3099H
Portable outlet box with feed thru.	3090FH
Portable outlet box with (2) duplex cover plates.	3000H

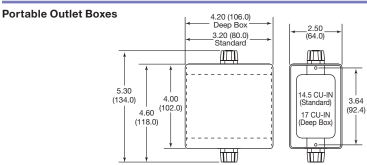
Note: For use with NEMA Type 1 portable outlet box covers listed below.

NEMA Type 1 Portable Outlet Box Cover Plates

Description	Catalog Number
Outlet box lift cover, duplex receptacle.	3056H
Outlet box cover, duplex receptacle.	3051H
Outlet box lift cover, 1.39" diameter receptacle.	3057H
Outlet box cover, 1.39" diameter receptacle.	3052H
Outlet box lift cover, 1.572" diameter receptacle.	3058H
Outlet box cover, 1.572" diameter receptacle.	3055H
Outlet box lift cover; GFCI.	3061H
Outlet box cover; GFCI.	3060H
Outlet box cover plate, blank.	3054H



Dimensions





Heavy-Duty Portable Outlet Boxes and Cover Plates

Description	Catalog Number
Box with cord strain relief, with one blank cover plate.	HBLPOB1
Box with cord strain relief, with one blank cover plate, black.	HBLPOB1BK
Box with cord strain relief, with two duplex (indoor) cover plates.	HBLPOB1D
Box with cord strain relief, with two duplex (indoor), yellow cover plates.	HBLPOB1DY
Blank, non-metallic FS cover plate with foam gasket, gray.	HBLP14FS
Duplex, non-metallic FS cover plate, gray.	HBLP8FS
Duplex, non-metallic FS cover plate, yellow.	HBLP8FSY
Single receptacle (1.39"), non-metallic FS cover plate, gray.	HBLP7FS
Single receptacle (1.56"), non-metallic FS cover plate, gray.	HBLP720FS
Rectangular opening, non-metallic FS cover plate, gray.	HBLP26FS

Other Cover Plates and Devices

which may be used with Heavy-Duty Portable Outlet Boxes

Description	Catalog Number
Duplex cover plate, weatherproof. Single receptacle (1.39") cover plate, weatherproof. Single receptacle (1.56") cover plate, weatherproof. Safety-Shroud Twist-Lock® surface receptacles.	HBL5221, HBL52CM21 HBL7423WO, HBL74CM23WO HBL7425WOA, HBL74CM25WOA HBL2310SR, HBL2320SR, HBL2330SR, HBL2610SR, HBL2620SR

Note: Standard product gray, CM yellow.

Deluxe Cord Grips Straight Male Thread

Nylon Fittings, Stainless Steel Mesh, Liquidtight, for Insulated Cables

Grip Diameter Range	Thread Size	Form	
Inches (cm.)	NPT (inches)	Size	Catalog Number
.375"500" (.95-1.27)	3/4"	F3	074011335
.500"625" (1.27-1.59)	3/4"	F3	074011336
.625"750" (1.59-1.90)	3/4"	F3	074011337

Nylon Cord Connector Straight Male Thread

Grip Diameter Range	Thread Size	Form	
Inches (cm.)	NPT (inches)	Size	Catalog Number
.375"500" (.95-1.27)	3/4"	F3	SHC1035CR
.500"625" (1.27-1.59)	3/4"	F3	SHC1036CR
.625"750" (1.59-1.90)	3/4"	F3	SHC1037CR

Specifications for Heavy-Duty Portable Outlet Boxes and Cover Plates

UL Listed UL 514C, UL467 and UL50 Enclosures Types 1, 3R. CSA Certified C22.2 No. 18 and C22.2 No. 94 Enclosures Types 1, 3R and

C22.2 No. 0.4 (Impedance). Box Specifications:

Moisture Resistance Wet and damp locations, Enclosure Type 3R when used with weatherproof cover plates. Dry, indoors locations, Enclosure Type 1 with all other cover plates.

Flammability
Operating Temperature
UV Resistance
UL 94V-0, 94-5VA classification.
80°C maximum; -35°C minimum.
All materials are UV stabilized.

Impact and Crush Resistance in accordance with UL 514C, UL50, C22.2 No. 18 and C22.2 No. 94.

Material Valox®.

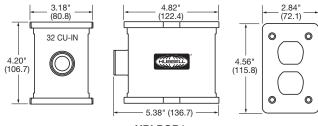
Cord Connector Materials Nylon nut; Nylon Gotcha® ring; Neoprene grommet. Cord Diameter Range .38" to .75" diameter.

Bonding Strap Material Brass.
Threaded Inserts Brass.

Grounding Screw Material Brass.
Indoor Cover Plate Screws Material Outdoor Cover Plate Screws Material Stainless Steel.

Cover Plate Gasket Material UL recognized closed-cell foam (aging and oil resistant).

Dimensions



HBLPOB1

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.





Cover Plates



Deluxe Cord Grips (purchased separately)



Gray Nylon Cord Connector

Technical Information

Specifications

Listings (Plug/Connector and Flip Lid Assembly)

Listed to UL498.

Certified to CSA C22.2 No. 42.

Meets NEMA WD-1, WD-6 and ANSI standards.

Materials

Plug/Connector	
Part	Materials
Blade/Contact Carrier	PBT Thermoplastic, yellow
Terminal Retainer	Polycarbonate, clear
Housing	Thermoplastic Elastomer, yellow
Housing Insert	Polypropylene, natural
Strain Relief Nut	PBT Thermoplastic, gray
Grommet	Thermoplastic Elastomer, various colors
Ferrule	Polypropylene, natural
Blades/Contacts	Brass, nickel
Terminal Screws	Steel, chromate
Terminal Screw Size	#8-32
Body Holding Screws	Stainless steel
Drive Screws	Steel, chromate

Flip Lid Assembly (see connector for device materials)

Part	Materials
Flip lid and cover plate	PBT Thermoplastic, yellow
Sealing Collar	Thermoplastic elastomer, yellow
Mounting Plate	Stainless steel
Spring	Stainless steel
Hinge Pin	Stainless steel
Mounting Screws	Stainless steel

Portable Outlet box an	Portable Outlet box and Accessories					
Part	Materials					
Box Enclosure	Thermoplastic Elastomer, yellow					
Strain Relief Nut	PBT Thermoplastic, gray					
Grommet	Thermoplastic Elastomer, various colors					
Ferrule	Polypropylene, natural					
Strain relief insert	Nylon, yellow					
Locknut	Steel, zinc plate					
Threaded inserts	Polypropylene, natural					
Strain relief wire	Brass					
Duplex receptacle screw	Stainless steel					
Cover plate screws	Steel, black oxide					
Cover Plate	Nylon, gray					
Flip covers	PBT Thermoplastic, yellow					
Flip cover seal	Foam rubber, black					
Cover plate Spring	Stainless steel					

Aluminum

Brass

Stainless steel

Performance

Electrical	
Dielectric Voltage	
Connectors:	2000V AC if rated 300V or less
	3000V AC if rated above 300V
Plugs:	2500V AC if rated 300V or less
	3500V AC if rated above 300V
Max Working Voltage	As marked
Current Interrupting	Rated for current interruption per UL498
Temperature Rise	30°C max per UL498 at rated current

Mechanical

Cord and terminal accommodations:

Plugs and Connectors

15 and 20A straight blade	Types S, SO, ST, SJ, SJO, SJT 18/3 to 12/3,
and 15A locking	.300 min. to .625 in. max (7.6 to 15.9 mm) dia.
20 and 30A 3-wire locking	12/3 SJ, 14/3 S to 10/3 S (.475" to .720")
_	(12.1 mm to 19.2 mm)
20A 4-wire locking	14/4 S to 10/4 S (.560" to .775")
_	(14.2 mm to 19.9 mm)
30A 4-wire locking	12/4 S to 8/4 S, 6/4 MSHA (.640" to .930")
•	(16.3 mm to 23.6 mm)

Receptacles – use solid or stranded building wire or flexible cord only as outlined below:

All 15 and 20A straight blade 18 AWG to 12 AWG 20A locking and 30A 3-wire 14 AWG to 10 AWG 30A 4-wire 12 AWG to 6 AWG

Portable Outlet Boxes

All 16/3 SO through 12/3 SO cord Standard - 14.5 cu. in.
Deep - 17 cu. in.

Environmental

Moisture Resistance

NEMA 4, 4X, 12, 6, 6P
(Plug and Connector only)

NEMA 3R (Flip lid assemblies)

NEMA TYPE 1 (Portable Outlet Box)

UL94V0 (boxes and wiring device interiors)

UL94V2 (cover plates)

UL94V2 (cover plates)
UL94HB (wiring device housings, flip lid seals)

Operating temperatures
UV resistance

-40°C (without impact) to +60°C continuous
All exposed materials are UV stabilized

Dimensions

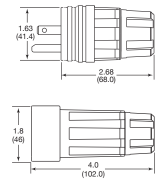
Hinge Pin

Rivets

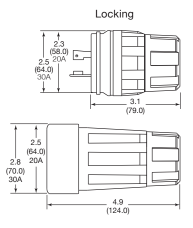
Hinge bracket

Watertight Plugs and Connectors

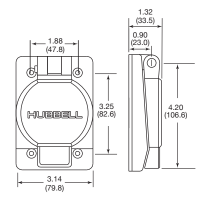
Straight Blade and 15A Locking



Dimensions in Inches (mm)



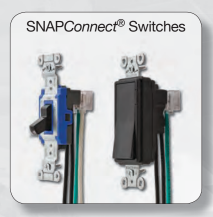
Receptacles with Lift Cover and Cover Assemblies



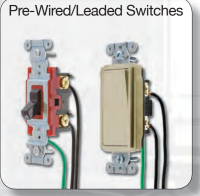
Section D **Switches**

Index

Product Pag
SNAPConnect® Toggle and Decorator Series
SNAPConnect® Toggle Series
SNAPConnect® Decorator SeriesD-
HBL® Extra Heavy Duty Industrial Grade
Toggle and Locking Type Switches with Ground ScrewD-
Toggle Type Illuminated and Pilot Light Switches with Ground Screw D-
3-Position, 2-Circuit Center Off SwitchesD-
Hubbell-PRO Heavy Duty Industrial Series
Toggle Switches
Pre-Wired/Leaded Switches
Hospital Call Switch with Lanyard
Pre-Wired/Leaded Commercial Toggle and Decorator Switches D-
Specification Grade Commercial Switches
Style Line® Decorator Series Specification Grade
Extra Heavy Duty Industrial 347V AC Toggle and PresSwitch®D-1
Switch Accessories
Pilot Light, SWITCHOUT® Lockout Device and
Weatherproof Switch Plates for Toggle Switches
Switch Certification Chart
Nylon and Metal Wallplates
Dimmers
Slide and Rotary Control Dimmers
Dimmer Ganging and Derating D-1
Heavy Duty Panel Mount and Bat Handle Switches
Technical Information



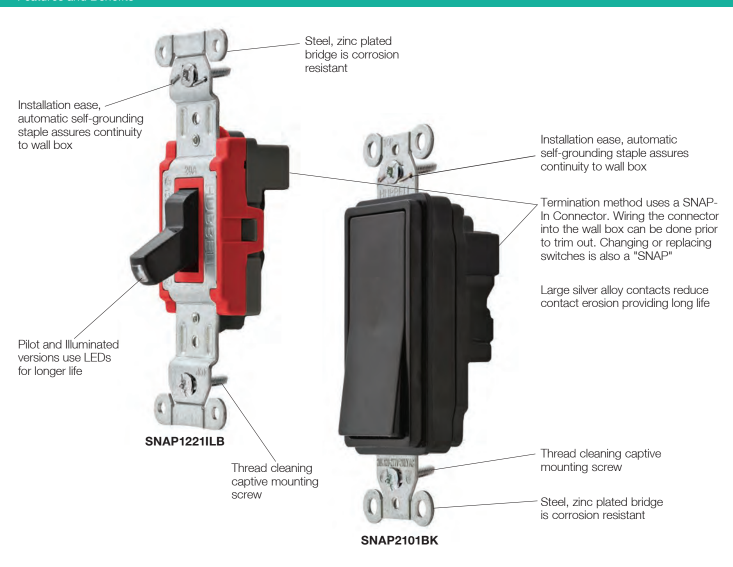






SNAPConnect® Toggle and Decorator Series

Features and Benefits



Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



3 Wire Connector for Single Pole and Single Pole Illuminated

> SNAPSP1NA SNAPSP2NA



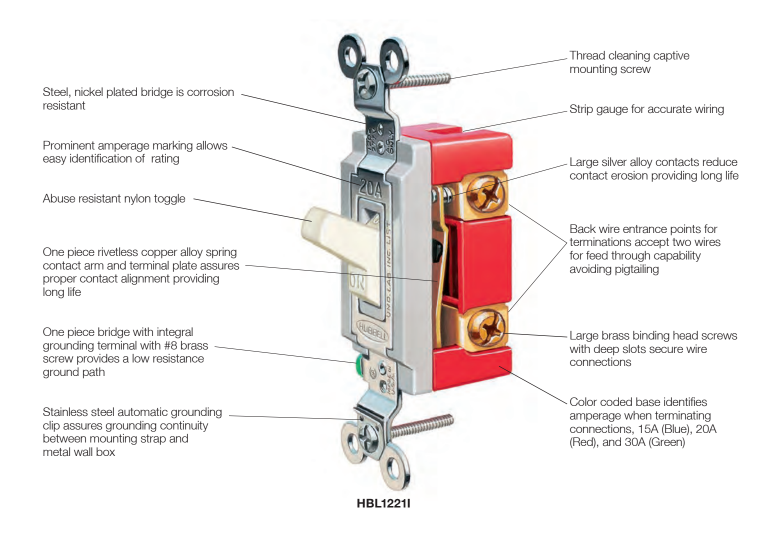
4 Wire Connector for Single Pole Pilot Light Switch

> SNAPSPP1NA SNAPSPP2NA



4 Wire Connector for Three Way and Three Way Illuminated

SNAP3W1NA SNAP3W2NA Features and Benefits





One piece rivetless copper alloy spring contact arm and terminal plate assures proper contact alignment reducing heat rise. Large silver alloy contacts reduce contact erosion and prevent welding, providing long life.



Heavy duty nylon toggle resists abuse and chemical attack making it suitable for use in the toughest environments.



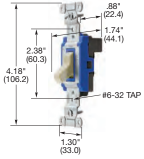
Elastomer rocker assures quiet operation and precise timing. Permanently lubricated assembly provides long life and trouble free operation.



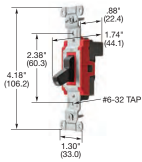
One piece integral grounding terminal with #8 brass screw allows compliance to NEC®. Stainless steel automatic self-grounding clip assures grounding continuity between mounting strap and metal wall box. Steel nickel plated mounting strap provides a corrosion resistant finish.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).





SNAP1201INA



SNAP1221BKNA



SNAPSWJUMP



SNAP3W1NA

HΡ	Co	1	ľ	V	е	r	S	I)	r	1	C	j	1	а	ır	τ	
		_	_	_		_		_	_	_	_	_	_	_		_	_	_

	120V	208V	240V	277V AC
15A	.5HP	1.5HP	2HP	2HP
20A	1HP	2HP	2HP	2HP

Dimensions in Inches (mm)

SNAPConnect® Specification Grade Toggle Series, Assembled in USA 15A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
SNAPConnect®	Black	SNAP1201BKNA	_	SNAP1203BKNA	_
Toggle.	Brown	SNAP1201BRNA	_	SNAP1203BRNA	_
	Gray	SNAP1201GYNA	_	SNAP1203GYNA	_
	lvory	SNAP1201INA	_	SNAP1203INA	_
	Lt. Almond	SNAP1201LANA	_	SNAP1203LANA	_
	Red	SNAP1201RNA	_	SNAP1203RNA	_
	White	SNAP1201WNA	_	SNAP1203WNA	_

20A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
SNAPConnect®	Black	SNAP1221BKNA	_	SNAP1223BKNA	_
Toggle.	Brown	SNAP1221BRNA	_	SNAP1223BRNA	_
	Gray	SNAP1221GYNA	_	SNAP1223GYNA	_
	lvory	SNAP1221INA	_	SNAP1223INA	_
	Lt. Almond	SNAP1221LANA	_	SNAP1223LANA	_
	Red	SNAP1221RNA	_	SNAP1223RNA	_
	White	SNAP1221WNA	_	SNAP1223WNA	_

Illuminated, Light On with Load Off 15A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Illuminated, Light On	Black	SNAP1201ILBKNA	_	SNAP1203ILBKNA	· –
with Load Off,	lvory	SNAP1201ILINA	_	SNAP1203ILINA	_
Toggle, Blue LED.	Red	SNAP1201ILRNA	_	SNAP1203ILRNA	_
	White	SNAP1201ILWNA	_	SNAP1203ILWNA	_

20A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Illuminated, Light On	Black	SNAP1221ILBKNA	· –	SNAP1223ILBKNA	_
with Load Off,	lvory	SNAP1221ILINA	_	SNAP1223ILINA	_
Toggle, Blue LED.	Red	SNAP1221ILRNA	_	SNAP1223ILRNA	_
	White	SNAP1221ILWNA	_	SNAP1223ILWNA	_

Pilot, Light On with Load On 15A. 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Pilot, Light On	Black	SNAP1201PLBK	NA –	_	_
with Load On,	Ivory	SNAP1201PLINA	۰ –	_	_
Toggle, Red LED.	Red	SNAP1201PLRN		_	_
	White	SNAP1201PLWN	IA —	_	_

20A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Pilot, Light On	Black	SNAP1221PLBKN	A —	_	_
with Load On,	lvory	SNAP1221PLINA	_	_	_
Toggle, Red LED.	Red	SNAP1221PLRNA	_	_	_
	White	SNAP1221PLWNA	_	_	_

Jumper/Tester

Description	Catalog Number
Jumper/Tester for Single Pole Circuits, Black Toggle, Blue LED Indicator.	SNAPSWJUMP
Jumper/Tester for Three Way Circuits, Black Toggle, Blue LED Indicator.	SNAP3WJUMP

SNAPConnect® Switch Pigtailed Connector, Assembled in USA

Description	Single Pole (3 Wires)	Single Pole with Pilot	3 Way (4 Wires)
Clear right angle terminal, 6 inch leads, solid wire.	SNAPSP1NA	SNAPSPP1NA	SNAP3W1NA
Clear right angle terminal 6 inch leads stranded wire	SNAPSP2NA	SNAPSPP2NA	SNAP3W2NA

Note: See page D-13 for accessories.

See page D-15 for wallplates.

See page D-20 for technical information.

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

SNAPConnect® Heavy Duty Style Line® Decorator Switches



SNAPConnect® Spec. Grade Style Line® Decorator Series, Assembled in USA 15A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
SNAPConnect®	Black	SNAP2101BKNA	_	SNAP2103BKNA	_
Rocker.	Brown	SNAP2101BRNA	_	SNAP2103BRNA	_
	Gray	SNAP2101GYNA	_	SNAP2103GYNA	_
	lvory	SNAP2101INA	_	SNAP2103INA	_
	Lt. Almond	SNAP2101LANA	_	SNAP2103LANA	_
	Red	SNAP2101RNA	_	SNAP2103RNA	_
	White	SNAP2101WNA	_	SNAP2103WNA	_

20A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
SNAPConnect®	Black	SNAP2121BKNA	_	SNAP2123BKNA	_
Rocker.	Brown	SNAP2121BRNA	_	SNAP2123BRNA	_
	Gray	SNAP2121GYNA	_	SNAP2123GYNA	_
	lvory	SNAP2121INA	_	SNAP2123INA	_
	Lt. Almond	SNAP2121LANA	_	SNAP2123LANA	_
	Red	SNAP2121RNA	_	SNAP2123RNA	_
	White	SNAP2121WNA	_	SNAP2123WNA	_

Illuminated, Light On with Load Off 15A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Illuminated, Light On with Load Off.	Black Ivorv	SNAP2101ILBKNA SNAP2101ILINA	· –	SNAP2103ILBKNA SNAP2103ILINA	-
Rocker, Blue LED.	Red	SNAP21011LRNA	_	SNAP2103ILRNA	_
	White	SNAP2101ILWNA		SNAP2103ILWNA	

20A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Illuminated, Light On with Load Off, Rocker, Blue LED.	Black Ivory Red	SNAP2121ILBKNA SNAP2121ILINA SNAP2121ILRNA	<u> </u>	SNAP2123ILBKN/ SNAP2123ILINA SNAP2123ILRNA	A – – –
	White	SNAP2121ILWNA		SNAP2123ILWNA	

Pilot, Light On with Load On 15A. 120-277V AC

- ,					
Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Pilot, Light On	Black	SNAP2101PLBK	NA –	_	_
with Load On,	lvory	SNAP2101PLINA	- A	_	_
Rocker, Red LED.	Red	SNAP2101PLRN		_	_
	White	SNAP2101PLWN	IA		

20A. 120-277V AC

- , -					
Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Pilot, Light On	Black	SNAP2121PLBH	KNA –	_	_
with Load On,	lvory	SNAP2121PLIN	A –	_	_
Rocker, Red LED.	Red	SNAP2121PLRN	NA —	_	_
	White	SNAP2121PLWI	NA		

Jumper/Tester

Description	Catalog Number
Jumper/Tester for Single Pole Circuits, Black Toggle, Blue LED Indicator.	SNAPSWJUMP
Jumper/Tester for Three Way Circuits, Black Toggle, Blue LED Indicator.	SNAP3WJUMP

SNAPConnect® Switch Pigtailed Connector, Assembled in USA

Description	Single Pole (3 Wires)	Single Pole with Pilot	3 Way (4 Wires)
Clear right angle terminal, 6 inch leads, solid wire.	SNAPSP1NA	SNAPSPP1NA	SNAP3W1NA
Clear right angle terminal, 6 inch leads, stranded wire,	SNAPSP2NA	SNAPSPP2NA	SNAP3W2NA

Note: See page D-13 for accessories.

See page D-15 for wallplates.

See page D-20 for technical information.

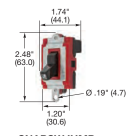
Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



SNAP2101INA



SNAP2121ILINA



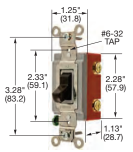
SNAPSWJUMP



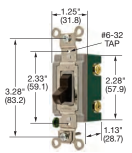
SINAPSWINA

HP Conversion Chart					
	120V	208V	240V	277V AC	
15A	.5HP	1.5HP	2HP	2HP	
20A	1HP	2HP	2HP	2HP	

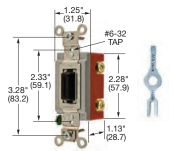




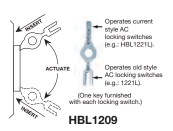
HBL1221

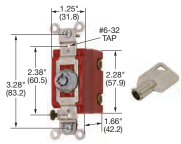


HBL3031



HBL1221L and Key





HBL1222RKL and Key

Dimensions in Inches (mm)

HBL Extra Heavy Duty Industrial Series, Back and Side Wired 15A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle, back and side wired.	Black Brown Gray Ivory	HBL1201BK HBL1201 HBL1201GY HBL1201I	_ HBL1202 _ HBL1202I	HBL1203BK HBL1203 HBL1203GY HBL1203I	HBL1204BK HBL1204 HBL1204GY HBL1204I
	Light Almond Red White	HBL1201LA HBL1201R HBL1201W	_ _ _	– – HBL1203W	_ _ HBL1204W

20A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle, back and side wired.	Black Brown Gray Ivory Light Almond Office White Red White	HBL1221BK HBL1221 HBL1221GY HBL1221I HBL1221LA HBL1221OW HBL1221R HBL1221W	HBL1222BK HBL1222 HBL1222GY HBL1222I HBL1222LA HBL1222OW HBL1222R HBL1222W	HBL1223BK HBL1223 HBL1223GY HBL1223I HBL1223LA HBL1223OW HBL1223R HBL1223W	HBL1224BK HBL1224 HBL1224GY HBL1224I HBL1224LA HBL1224OW HBL1224R HBL1224W

30A, 120-277V AC

Description	Key Guide Color	Single Pole	Double Pole	Three Way	Four Way	
Nylon toggle.	Brown Ivory White	HBL3031 HBL3031I	HBL3032 HBL3032I HBL3032W	HBL3033 HBL3033I	_ _	

HBL Extra Heavy Duty Industrial Locking Series, Back and Side Wired 15A, 120-277V AC

Description	Key Guide Color	Single Pole	Double Pole	Three Way	Four Way
Key Guide, back and side wired.	Black Gray Ivory White	HBL1201L HBL1201LG HBL1201LI HBL1201LW	HBL1202L HBL1202LG HBL1202LI HBL1202LW	HBL1203L HBL1203LG HBL1203LI HBL1203LW	HBL1204L HBL1204LG HBL1204LI HBL1204LW
Kev for Locking	switch.	HBL1209*			

20A, 120-277V AC

Description	Key Guide Color	Single Pole	Double Pole	Three Way	Four Way
Key Guide, back and side wired.	Black Gray Ivory White	HBL1221L HBL1221LG HBL1221LI HBL1221LW	HBL1222L HBL1222LG HBL1222LI HBL1222LW	HBL1223L HBL1223LG HBL1223LI HBL1223LW	HBL1224L HBL1224LG HBL1224LI HBL1224LW
Key for Locking sw	vitch.	HBL1209*			

HBL Extra Heavy Duty Industrial AC Barrel Key Locking Switch[†], Back and Side Wired 20A, 120-277V AC

Description	Key Guide Color	Single Pole	Double Pole	Three Way	Four Way
Chrome operator, back and side wired	Chrome .	HBL1221RKL**	HBL1222RKL**	HBL1223RKL**	HBL1224RKL**
Replacement Barrel	l Key.	HBL1209RKL*			

Note: Keys are supplied with each locking switch. For extra keys order HBL1209.

*Not UL Listed, CSA Certified.

**Not Fed. Spec.

†See Wallplate section, page N-17 for wallplates.

See page D-13 for accessories.

See page D-15 for wallplates.

See page D-20 for technical information.

HP Co	onversior	n Chart		
	120V	208V	240V	277V AC
15A	.5HP	1.5HP	2HP	2HP
20A	1HP	2HP	2HP	2HP
30A	2HP	2HP	2HP	2HP

15, 20 and 30 Ampere, 120-277 and 347 Volts AC

HBL® Extra Heavy Duty Industrial Series





HBL Extra Heavy Duty Industrial Series,

Illuminated Toggle Switches, Light On with Load Off, Back and Side Wired

Description	Toggle Color	Rating	Single Pole	Double Pole	Three Way
Nylon toggle,	lvory	15A 120-277V AC	HBL1201IL	_	HBL1203IL
back and side wired.	lvory Clear Red	20A 120-277V AC	HBL1221IL HBL1221ILC HBL1221ILR	- - -	HBL1223IL HBL1223ILC —

HBL Extra Heavy Duty Industrial Series, Pilot Light Switches, Light On with Load On

Pilot Light Switches, Light On with Load On, Back and Side Wired

Description	Toggle Color	Rating	Single Pole	Double Pole	Three Way
Nylon toggle, back and side wired.	Red	15A 120-277V AC	HBL1201PL	_	HBL1203PL
	Red Clear Green	20A 120-277V AC	HBL1221PL HBL1221PLC HBL1221PLG	HBL1222PL - -	HBL1223PL HBL1223PLC –
	Red	30A 120-277V AC	HBL3031PL	HBL3032PL	_

Momentary Contact, Specification Grade, Three Position, Two Circuit, Center Off, Back and Side Wired

Description	Toggle Color	15A, 120-277V AC	20A, 120-277V AC
Nylon toggle, back and side wired.	Brown Gray Ivory Red White	HBL1556 HBL1556GY HBL1556I HBL1556R HBL1556W	HBL1557 HBL1557GY HBL1557I — HBL1557W
Key guide, back and side wired.	Black Gray Ivory White	HBL1556L HBL1556LG HBL1556LI HBL1556LW	HBL1557L HBL1557LG HBL1557LI HBL1557LW
Key for Locking switch.		HBL1209*	

Maintained Contact, Specification Grade, Three Position, Two Circuit, Center Off, Single Pole, Double Throw

Description	Toggle Color	15A 120-277V AC	20A 120-277V AC	30A 120-277V AC
Nylon toggle, back and side wired.	Brown Ivorv	HBL1381 HBL1381I	HBL1385 HBL1385I	_
and side whed.	White	—	HBL1385W	_

Three Position, Two Circuit, Center Off, Double Pole, Double Throw

Description	Toggle Color	15A 120-277V AC	20A 120-277V AC	30A 120-277V AC			
Nylon toggle, back and side wired.	Brown Ivory	HBL1382 HBL1382I	HBL1386 HBL1386I	HBL1388 HBL1388I			
Locking.		_	HBL1386L	_			
Key for Locking swit	ch.	_	HBL1209*	_			

Note: Keys are supplied with each locking switch. For extra keys order HBL1209.

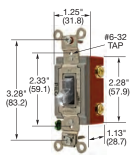
*Not UL Listed, CSA Certified.

See page D-13 for accessories.

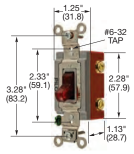
See page D-15 for wallplates.

See page D-13 for waiiplates.
See page D-20 for technical information.

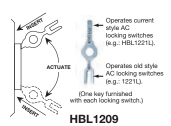
HP C	onversion			
	120V	208V	240V	277V AC
15A	.5HP	1.5HP	2HP	2HP
20A	1HP	2HP	2HP	2HP
30A	2HP	2HP	2HP	2HP

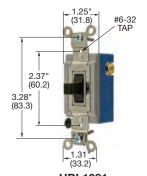


HBL1221ILC

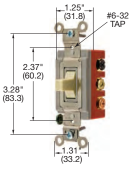


HBL1221PL



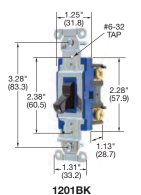


HBL1381



HBL1386I





Hubbell-PRO Heavy Duty Industrial Series, 15A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle,	Almond	1201AL	_	1203AL	_
back and	Black	1201BK	_	1203BK	_
side wired.	Brown	1201B	_	1203B	_
	Gray	1201GY	_	1203GY	_
	lvory	1201I	_	12031	_
	Light Almond	1201LA	_	1203LA	_
	White	1201W	_	1203W	_

Hubbell-PRO Heavy Duty Industrial Series, 20A, 120-277V AC

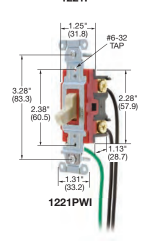
Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle,	Almond	1221AL	1222AL	1223AL	1224AL
back and	Black	1221BK	1222BK	1223BK	1224BK
side wired.	Brown	1221B	1222B	1223B	1224B
	Gray	1221GY	1222GY	1223GY	1224GY
	lvory	12211	12221	12231	12241
	Light Almond	1221LA	1222LA	1223LA	1224LA
Red White	Red	1221R	1222R	1223R	1224R
	White	1221W	1222W	1223W	1224W

3.28" (83.3) 2.38" (28.7) 1.13" (28.7)

12211

Hubbell-PRO Pre-Wired/Leaded Heavy Duty Industrial Series 20A, 120-277V AC - 8" #12 AWG THHN

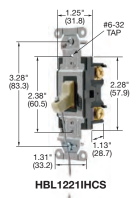
Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle, Pre-wired leads.	Almond Black Brown Gray Ivory Light Almond Red White	1221PWAL 1221PWBK 1221PWB 1221PWGY 1221PWI 1221PWLA 1221PWR 1221PWW	1222PWAL 1222PWBK 1222PWB 1222PWGY 1222PWI 1222PWLA 1222PWR 1222PWW	1223PWAL 1223PWBK 1223PWB 1223PWGY 1223PWI 1223PWLA 1223PWR 1223PWW	1224PWAL 1224PWBK 1224PWB 1224PWGY 1224PWI 1224PWLA 1224PWR 1224PWW



Hubbell-PRO Hospital Call Switch, with Lanyard 20A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way	
Toggle,	Gray	HBL1221GHCS	_	_	_	
back and side wired.	Ivory White	HBL1221IHCS HBL1221WHCS	_	_	_	

Note: See page D-13 for accessories. See page D-15 for wallplates. See page D-20 for technical information.



Dimensions in Inches (mm)

HP Co	onversion			
	120V	208V	240V	277V AC
15A	.5HP	1.5HP	2HP	2HP
20A	1HP	2HP	2HP	2HP

Pre-Wired/Leaded Toggle Series Specification Grade 15A, 120-277V AC - 8" #12 AWG THHN



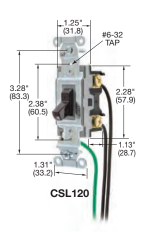




Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle, Nylon, Pre-wired leads.	Almond Black Brown Gray Ivory Light Almond Office White White	CSL115AL CSL115BK CSL115 CSL115GY CSL115I CSL115LA CSL115OW CSL115W	CSL215AL CSL215BK CSL215 CSL215GY CSL215I CSL215LA CSL215OW CSL215W	CSL315AL CSL315BK CSL315 CSL315GY CSL315I CSL315LA CSL315OW CSL315W	CSL415AL CSL415BK CSL415 CSL415GY CSL415I CSL415LA CSL415OW CSL415W

20A 120-277V AC

20A, 120-211V	AC				
Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle, Nylon, Pre-wired leads.	Almond Black Brown Gray Ivory Light Almond Office White Red White	CSL120AL CSL120BK CSL120 CSL120GY CSL120I CSL120LA CSL120OW CSL120R CSL120W	CSL220AL CSL220BK CSL220 CSL220GY CSL220I CSL220LA CSL220OW CSL220R CSL220W	CSL320AL CSL320BK CSL320 CSL320GY CSL320I CSL320LA CSL320OW CSL320R CSL320W	CSL420AL CSL420BK CSL420 CSL420GY CSL420I CSL420LA CSL420OW CSL420R CSL420W



Pre-Wired/Leaded Decorator Series Specification Grade 15A, 120-277V AC - 8" #12 AWG THHN

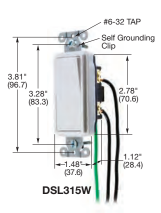




Description	Rocker Color	Single Pole	Double Pole	Three Way	Four Way	
Rocker, Polycarbonate, Pre-wired leads.	Almond Black Brown Gray Ivory Light Almond	DSL115AL DSL115BK DSL115 DSL115GY DSL115I DSL115LA	_ _ _ _	DSL315AL DSL315BK DSL315 DSL315GY DSL315I DSL315LA	- - - - -	
	Office White White	DSL115OW DSL115W	_	DSL315OW DSL315W	_	

20A, 120-277V AC

Description	Rocker Color	Single Pole	Double Pole	Three Way	Four Way
Rocker, Polycarbonate, Pre-wired leads.	Almond Black Brown Gray Ivory Light Almond Office White White	DSL120AL DSL120BK DSL120 DSL120GY DSL120I DSL120LA DSL120OW DSL120W	DSL220AL DSL220BK DSL220 DSL220GY DSL220I DSL220LA DSL220OW DSL220W	DSL320AL DSL320BK DSL320 DSL320GY DSL320I DSL320LA DSL320OW DSL320W	DSL420AL DSL420BK DSL420 DSL420GY DSL420I DSL420LA DSL420OW DSL420W



Illuminated, Light On with Load Off 20A, 120-277V AC

Description	Rocker Color	Single Pole	Double Pole	Three Way	Four Way	
Rocker, Polycarbonate, Pre-wired leads, Blue LED.	lvory White	DSL120IL DSL120ILW	_	DSL320IL DSL320ILW	_	

Pilot, Light On with Load On 20A, 120-277V AC

Description	Rocker Color	Single Pole	Double Pole	Three Way	Four Way
Rocker, Polycarbonate, Pre-wired leads, Red LED.	Red	DSL120PL	-	-	-

Note: See page D-13 for accessories. See page D-15 for wallplates.

See page D-20 for technical information.

HP Conversion Chart

	120V	208V	240V	277V AC				
15A	.5HP	1.5HP	2HP	2HP				
20A	1HP	2HP	2HP	2HP				



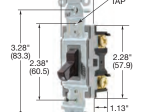








Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle, back and side wired.	Almond Black Brown Gray Ivory Light Almond White	CSB115AL CSB115BK CSB115 CSB115GY CSB115I CSB115LA CSB115W	CSB215AL CSB215BK CSB215 CSB215GY CSB215I CSB215LA CSB215W	CSB315AL CSB315BK CSB315 CSB315GY CSB315I CSB315LA CSB315W	CSB415AL CSB415BK CSB415 CSB415GY CSB415I CSB415LA CSB415W



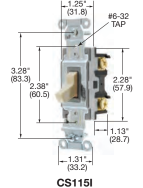
1.25" (31.8)

CSB120

Specification Grade Commercial Series, 20A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle, back and side wired.	Almond Black Brown Gray Ivory Light Almond Red White	CSB120AL CSB120BK CSB120 CSB120GY CSB120I CSB120LA CSB120R CSB120W	CSB220AL CSB220BK CSB220 CSB220GY CSB220I CSB220LA CSB220R CSB220W	CSB320AL CSB320BK CSB320 CSB320GY CSB320I CSB320LA CSB320R CSB320W	CSB420AL CSB420BK CSB420 CSB420GY CSB420I CSB420LA CSB420R CSB420W

Specification Grade Commercial Series, 15A, 120-277V AC



Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle,	Almond	CS115AL	_	CS315AL	_
side wired only.	Black	CS115BK	-	CS315BK	_
	Brown	CS115	_	CS315	_
	Gray	CS115GY	_	CS315GY	_
	Ivory	CS115I	_	CS315I	_
	Light Almond	CS115LA	_	CS315LA	_
	White	CS115W	-	CS315W	_

Specification Grade Commercial Series, 20A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Toggle,	Almond	CS120AL	_	CS320AL	_
side wired only.	Black	CS120BK	-	CS320BK	_
	Brown	CS120	_	CS320	_
	Gray	CS120GY	_	CS320GY	_
	lvory	CS120I	_	CS320I	_
	Light Almond	CS120LA	_	CS320LA	_
	White	CS120W	_	CS320W	_

Note: See page D-9 for pre-wired/leaded devices.

See page D-13 for accessories.

See page D-15 for wallplates.

See page D-20 for technical information.

HP Co	HP Conversion Chart							
	120V	208V	240V	277V AC				
15A	.5HP	1.5HP	2HP	2HP				
20A	1HP	2HP	2HP	2HP				



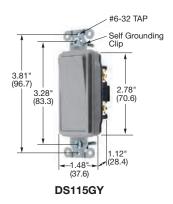


Style Line® Decorator Series Specification Grade, 15A, 120-277V AC

Description	Rocker Color	Single Pole	Double Pole	Three Way	Four Way
Rocker,	Almond	DS115AL	_	DS315AL	_
back and	Black	DS115BK	_	DS315BK	_
side wired.	Brown	DS115	_	DS315	_
	Gray	DS115GY	_	DS315GY	_
	lvory	DS115I	_	DS315I	_
	Light Almond	DS115LA	_	DS315LA	_
	Office White	DS1150W	_	DS315OW	_
	White	DS115W	_	DS315W	_

Style Line® Decorator Series Specification Grade, 20A, 120-277V AC

Description	Rocker Color	Single Pole	Double Pole	Three Way	Four Way
Rocker, back and side wired.	Almond Black Brown Gray Ivory Light Almond Office White Red White	DS120AL DS120BK DS120 DS120GY DS120I DS120LA DS120OW DS120R DS120W	DS220AL DS220BK DS220B DS220GY DS220I DS220LA DS220OW DS220R DS220W	DS320AL DS320BK DS320 DS320GY DS320I DS320LA DS320OW DS320R DS320W	DS420AL DS420BK DS420 DS420GY DS420I DS420LA DS420OW DS420R DS420W



Style Line® Decorator Series Specification Grade, Illuminated, Light On with Load Off 20A. 120-277V AC

Description	Rocker Color	Single Pole	Double Pole	Three Way	Four Way
Rocker,	Black	DS120ILBK	_	DS320ILBK	_
with Blue LED,	lvory	DS120IL	_	DS320IL	_
back and side wired.	White	DS120ILW	_	DS320ILW	_

Style Line® Decorator Series Specification Grade, Pilot, Light On with Load On 20A, 120-277V AC

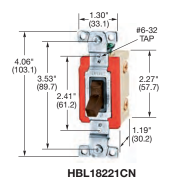
Description	Rocker Color	Single Pole	Double Pole	Three Way	Four Way
Rocker,	Black	DS120PLBK	_	-	-
with Red LED,	lvory	DS120PLI	_	_	_
back and side wired.	White	DS120PLW	_	_	_

#6-32 TAP Self Grounding Clip 3.81" (96.7) 2.78" (70.6) 3.28" (83.3) 1 12" ⊢1.48"-(37.6) DS120PLI

Note: See page D-9 for pre-wired/leaded devices.

See page D-13 for accessories. See page D-15 for wallplates. See page D-20 for technical information.

HP Conversion Chart					
	120V	208V	240V	277V AC	
15A	.5HP	1.5HP	2HP	2HP	
20A	1HP	2HP	2HP	2HP	



HBL® Extra Heavy Duty Industrial Series 15A, 347V AC

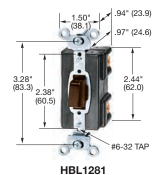


Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Nylon toggle, back and side wired.	Brown Ivory	HBL18201CN HBL18201ICN		HBL18203CN HBL18203ICN	HBL18204ICN
Locking.		HBL18201LCN	_	HBL18203LCN	_
Key for Locking switch.		HBL1209*			

HBL® Extra Heavy Duty Industrial Series 20A, 347V AC



Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Nylon toggle, back and	Brown Ivory	HBL18221CN HBL18221ICN	_	HBL18223CN HBL18223ICN	– HBL18224ICN
side wired.					



PresSwitch® Specification Grade Push Button, Standard Type 20A, 120-277V AC





Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Nylon actuator, side wired only.	Brown	HBL1281	HBL1282	HBL1283*	HBL1284*
	Ivory	HBL1281I	HBL1282I	HBL1283I*	HBL1284I*

Momentary Type• 20A, 120-277V AC

Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way	
Circuit normally closed, side wired only.	Brown	HBL1281MC*	-	_	-	
Circuit normally open, side wired only.	Brown	HBL1281MO*	_	_	_	

3.28" (60.5) (90

HBL1297

Illuminated and Pilot Light PresSwitch[®], 120V AC Lighted Actuator, Light On with Load Off•





Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
15A, nylon actuator.	lvory	_	_	_	HBL1259I*
20A, nylon actuator.	Ivory	HBL1287I	_	HBL1288I*	_

Pilot Light Actuator, Light On with Load On 20A, 120V AC





Description	Toggle Color	Single Pole	Double Pole	Three Way	Four Way
Nylon actuator.	Red	HBL1297	_	HBL1298*	_

Note: Keys are supplied with each locking switch. For extra keys order HBL1209.

*Not UL Listed, CSA Certified.

•Not HP rated.

See page D-13 for accessories. See page D-15 for wallplates.

See page D-20 for technical information.

HP Co				
	120V	208V	240V	277V AC
15A	.5HP	1.5HP	2HP	2HP
20A	1HP	2HP	2HP	2HP
30A	2HP	2HP	2HP	2HP

IP44





(SP

Pilot Light, 120-277V AC	SUITABILITY	@ @
Description		Catalog Number
Red neon pilot light, back and side wired, fits standard switch plate.		HBL1220RJ
•		

Brass Locking Attachment for Switches Available in Master Keying and Straight Keying Systems

Description	Catalog Number
Straight keying (all locks alike). Appropriate for most applications. Straight cylinder type lock, each HBL96061 ordered operates on the same key. All locks are keyed alike.	HBL96061*
Same as above except in dull chrome finish to match stainless steel plates.	HBL96061DCH*
Straight keying (individual). Straight cylinder type lock, each HBL96062 ordered operates on a different key. All locks are keyed differently and individually.	HBL96062*



This type cannot be master keyed.

Description	Catalog Number
Yellow, nylon toggle switch lockout device (Two devices per package).	HSLDPK2*

Weatherproof Plates

weather proof Flates	
Description	Catalog Number
Clear bubble plate, silicone rubber for use with all general purpose AC toggle and PresSwitch® switches. Fits both FS/FD and standard boxes.	HBL1795
Cast aluminum lift cover plate with fiber shield. For standard toggle and PresSwitch®. Fits only FS/FD boxes.	HBL7420

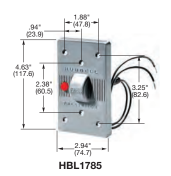
weatherproof Plates for Presswitch®	
Description	Catalog Number
Gray neoprene PresSwitch® plate. Fits FS/FD and standard boxes.	HBL1750
Same as above except yellow.	HBL17CM50
Gray neoprene PresSwitch® plate with 125V red pilot light. Fits only FS/FD boxes.	HBL1785
Same as above except yellow.	HBL17CM85

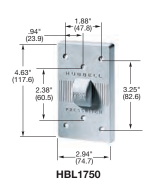
Note: *Not UL Listed or CSA Certified.

Each locking wallplate is supplied with two keys.

See section Z for additional information on safety lockout devices.

See section N for additional wallplates.









HBL96061 shown with wallplate and switch (sold separately)



HSLDPK2



HBL1795



Dimensions in Inches (mm)

UL, CSA, and Fed. Spec. Listing Data

Catalog Number	WS896 Listed	UL Listed UL20	CSA Certified	Catalog Number	WS896 Listed	UL Listed UL20	CSA Certified	
1201	Yes	Yes	Yes	HBL1224	Yes	Yes	Yes	
1203	Yes	Yes	Yes	HBL1221L	Yes	Yes	Yes	
1221	Yes	Yes	Yes	HBL1222L	Yes	Yes	Yes	
1222	Yes	Yes	Yes	HBL1223L	Yes	Yes	Yes	
1223	Yes	Yes	Yes	HBL1224L	Yes	Yes	Yes	
1224	Yes	Yes	Yes	HBL1221IL	Yes	Yes	Yes	
221PW	Yes	Yes	Yes	HBL1223IL	Yes	Yes	Yes	
1222PW	Yes	Yes	Yes	HBL1221PL	Yes	Yes	Yes	
1223PW	Yes	Yes	Yes	HBL1222PL	Yes	Yes	Yes	
1224PW	Yes	Yes	Yes	HBL1223PL	Yes	Yes	Yes	
CS115	Yes	Yes	Yes	HBL1221RKL	No	Yes	Yes	
DS315	Yes	Yes	Yes	HBL1222RKL	No	Yes	Yes	
OS120		Yes	Yes		No	Yes	Yes	
	Yes			HBL1223RKL				
CS320	Yes	Yes	Yes	HBL1224RKL	No	Yes	Yes	
CSB115	Yes	Yes	Yes	HBL1259I	No	No	No	
CSB215	Yes	Yes	Yes	HBL1281	No	Yes	Yes	
CSB315	Yes	Yes	Yes	HBL1282	No	Yes	Yes	
CSB415	Yes	Yes	Yes	HBL1283	No	No	No	
CSB120	Yes	Yes	Yes	HBL1284	No	No	No	
CSB220	Yes	Yes	Yes	HBL1287I	No	Yes	Yes	
CSB320	Yes	Yes	Yes	HBL1288I	No	No	No	
CSB420	Yes	Yes	Yes	HBL1281MO	No	No	No	
CSL115	Yes	Yes	Yes	HBL1281MC	No	No	No	
CSL215	Yes	Yes	Yes	HBL1297	No	Yes	Yes	
CSL315	Yes	Yes	Yes	HBL1298	No	No	No	
CSL415	Yes	Yes	Yes	HBL1381	No	Yes	Yes	
CSL120	Yes	Yes	Yes	HBL1382	No	Yes	Yes	
SL220	Yes	Yes	Yes	HBL1385	No	Yes	Yes	
CSL320	Yes	Yes	Yes	HBL1386	No	Yes	Yes	
CSL420	Yes	Yes	Yes	HBL1386L	No	Yes	Yes	
DS115	No	Yes	Yes	HBL1388	No	Yes	Yes	
DS315	No	Yes	Yes	HBL1556	No	Yes	Yes	
DS120	No	Yes	Yes	HBL1557	No	Yes	Yes	
DS220	No	Yes	Yes	HBL1556L	No	Yes	Yes	
DS320	No	Yes	Yes	HBL1557L	No	Yes	Yes	
DS420	No	Yes	Yes	HBL3031	Yes	Yes	Yes	
OS120IL	No	Yes	Yes	HBL3032	Yes	Yes	Yes	
OS320IL	No	Yes	Yes	HBL3033	Yes	Yes	Yes	
S120PL	No	Yes	Yes	HBL3031PL	Yes	Yes	Yes	
OSL115	No	Yes	Yes	HBL3031PL	Yes	Yes	Yes	
OSL215	No	Yes	Yes	HBL3032PL	Yes	Yes	Yes	
OSL315	No	Yes	Yes	SNAP1201	No	Yes	Yes	
OSL315 OSL415	No	Yes	Yes	SNAP1201 SNAP1201IL	No	Yes	Yes	
DSL415 DSL120	No	Yes	Yes	SNAP12011L SNAP1201PL	No	Yes	Yes	
)SL220	No	Yes	Yes	SNAP1203	No	Yes	Yes	
OSL320	No	Yes	Yes	SNAP1203IL	No No	Yes	Yes	
OSL420	No	Yes	Yes	SNAP1221	No	Yes	Yes	
HBL1201	Yes	Yes	Yes	SNAP1221IL	No	Yes	Yes	
HBL1202	Yes	Yes	Yes	SNAP1221PL	No	Yes	Yes	
1BL1203	Yes	Yes	Yes	SNAP1223	No	Yes	Yes	
HBL1204	Yes	Yes	Yes	SNAP1223	No	Yes	Yes	
HBL1201IL	Yes	Yes	Yes	SNAP1223IL	No	Yes	Yes	
HBL1203IL	Yes	Yes	Yes	SNAP2101	No	Yes	Yes	
HBL1201PL	Yes	Yes	Yes	SNAP2101IL	No	Yes	Yes	
HBL1203PL	Yes	Yes	Yes	SNAP2101PL	No	Yes	Yes	
HBL1201L	Yes	Yes	Yes	SNAP2103	No	Yes	Yes	
1BL1201L 1BL1202L	Yes	Yes	Yes	SNAP2103IL	No	Yes	Yes	
	Yes	Yes	Yes		No	Yes	Yes	
1BL1203L				SNAP2121				
BL1204L	Yes	Yes	Yes	SNAP2121IL	No No	Yes	Yes	
HBL1221	Yes	Yes	Yes	SNAP2121PL	No	Yes	Yes	
HBL1222	Yes	Yes	Yes	SNAP2123	No	Yes	Yes	
HBL1223	Yes	Yes	Yes	SNAP2123IL	No	Yes	Yes	

Note: Catalog numbers above represent all colors and variations.









1-Gang

2-Gang

3-Gang

Standard Size, Smooth Nylon, Toggle Switch Plates

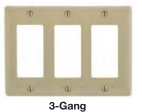
Color	Catalog Number			
Almond	NP1AL	NP2AL	NP3AL	
Black	NP1BK	NP2BK	NP3BK	
Brown	NP1	NP2	NP3	
Gray	NP1GY	NP2GY	NP3GY	
lvory	NP1I	NP2I	NP3I	
Light Almond	NP1LA	NP2LA	NP3LA	
Office White	NP1OW	NP2OW	NP3OW	
Red	NP1R	NP2R	_	
White	NP1W	NP2W	NP3W	

Standard Size, Smooth Metal, Toggle Switch Plates

Color	Catalog Number			
Aluminum Brass Stainless Steel, 302/304 Stainless Steel, 430	SA1 SB1 SS1 SS1L	SA2 SB2 SS2 SS2L	① SBP3* SS3 SS3L	







1-Gan

Standard Size, Smooth Nylon, Style Line® Switch Plates

Color	Catalog Number			
Almond	NP26AL	NP262AL	NP263AL	
Black	NP26BK	NP262BK	NP263BK	
Brown	NP26	NP262	NP263	
Gray	NP26GY	NP262GY	NP263GY	
Ivory	NP26I	NP262I	NP263I	
Light Almond	NP26LA	NP262LA	NP263LA	
Office White	NP26OW	NP262OW	NP263OW	
Red	NP26R	NP262R	NP263R	
White	NP26W	NP262W	NP263W	

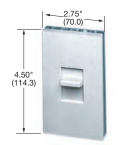
Standard Size, Smooth Metal, Style Line® Switch Plates

Color	Catalog Number			
Aluminum	0	0	①	
Brass	SB26	SB262	①	
Stainless Steel, 302/304	SS26	SS262	SS263	
Stainless Steel, 430	SS26L	SS262L	_	

Note: See section N for additional wallplates.

*Brass plated

①Available as a custom metal wallplate. See section N for additional information.



600 and 1000W Dimmer Fits Single-Gang Wall Boxes. **AS63** and **AS103**



1500 and 2000W Dimmer Fits Single-Gang Wall Boxes.

AS153 and AS203

2.75" (70.0)

Architectural Grade, Incandescent Preset Slide Control Dimmers

Description	Color	Rating	Catalog Number
Single pole/three way - preset.	White	600W, 120V AC, 60Hz	AS63
Single pole/three way - preset.	White	1000W, 120V AC, 60Hz	AS103
Single pole/three way - preset.	White	1500W, 120V AC, 60Hz	AS153
Single pole/three way - preset.	White	2000W, 120V AC, 60Hz	AS203

Accessories

Description	Color	Catalog Number
Small plate kit for 600W and 1000W models.	lvory	AS1I
Includes non-metallic trimplate and slide.	White	AS1W
Large plate kit for 1500W and 2000W models.	lvory	AS2I
Includes non-metallic trimplate and slide.	White	AS2W

Note: The dimmers listed above can be wired for single pole or three way applications. See page D-17 for ganging and derating.

Architectural Grade, Incandescent Rotary Control Dimmers

Description	Color	Rating	Catalog Number
Single pole - push on/off.	Beige	600W, 120V AC, 60Hz	AR61
Three way - push on/off.	Beige		AR63
Single pole - push on/off.	Beige	1000W, 120V AC, 60Hz	AR101
Three way - push on/off.	Beige		AR103
Single pole, rotary on/off.	Beige	1500W, 120V AC, 60Hz	AR151
Single pole, rotary on/off.	Beige	2000W, 120V AC, 60Hz	AR201

600 and 1000W Dimmer Fits Single-Gang Wall Boxes. AR61 and AR101



1500 and 2000W Dimmer Fits Single-Gang Wall Boxes. AR151 and AR201

Accessories

Description	Color	Catalog Number
Small plate kit for 600W and 1000W models. Includes non-metallic trimplate and knob.	Beige White	AR1BE AR1W
Large plate kit for 1500W and 2000W models. Includes non-metallic trimplate and knob.	Beige White	AR2BE AR2W

Note: See page D-17 for ganging and derating.

Architectural Grade Slide and Rotary SeriesNumber of Switchboxes Required with Dimmer Side sections Intact

		Number of Small Controls (600W and 1000W)						
		0	1	2	3	4	5	6
Number of	0	0	1	1+1	4	1+4	7	1+7
Large Controls (1500W and 2000W)	1	1	3	5	6	8	9	11
	2	4	6	7	9	10	12	13
	3	6	8	10	11	13	14	16
	4	9	11	12	14	15	17	18
				Number	of Gangs	Required		

Note: When ganging an even number of small controls with no side sections removed (plus numbers in chart), use gangable switchboxes with tapped ears as shown below. Do not use plaster rings or gangbox covers. Space an additional switchbox ¾ in. apart from the other switchbox(es). A ¾ in. close nipple is recommended as a spacer between the switchboxes.

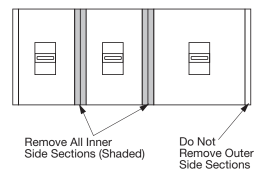
Example of 4-Gang Installation Three small dimmers in this box. 4-Gang Gangable Switchbox 3/4 Space

(Use Close Nipple)

Number of Switchboxes Required with Side Sections Removed

		Number of Small Controls (600W and 1000W)						
		0	1	2	3	4	5	6
Number of	0	0	1	2	3	4	5	6
Large Controls (1500W and 2000W)	1	1	3	4	5	6	7	8
(1500W and 2000W)	2	3	5	6	7	8	9	10
	3	5	7	8	9	10	11	12
	4	7	9	10	11	12	13	14
				Number	of Gangs	Required	l	

Note: When removing side sections, remove only inner side sections. Do not remove side sections on outer ends of gang. The same installation rules apply to rotary dimmers (not shown).



Derating Chart

No side sections remove	One side red section removed	Both side sections removed	
600W	600W	500W	
1000W	900W	700W	
1500W	1250W	1000W	
2000W	1800W	1500W	

Note: When ganging any combination of small and large controls, place a small control on one extreme end of the gang, and a large control at the other end of the gang. When ganging with side sections intact, use offset mounting holes. When ganging with side sections removed, use center mounting holes. Allow a 1/20 in. gap (space) between controls for ease in attaching the faceplate.

Specification Grade Slide and Rotary Series

Switchboxes Required: Side sections removed

Derating Chart

1 dimmer in wall box	2 dimmers in wall box	3 or more dimmers in wall box	
600W	500W	400W	
1000W	800W	650W	
5A fan speed	4A fan speed	3A fan speed	





HBL11



HBL123SP

10A 250V AC 20A 125V AC Horsepower Rated ¾ HP, 125-250V AC

Description		Terminal	Catalog Number
Single pole/ single throw.	1.13 (28.7 (1.2) Screw Terminal Sho	")	HBL11 HBL11SP
Single pole/ single throw momentary.	.1"(1.) .1"(1.) .1"(1.) .1.13 .28.7 .1.13 .28.7 .28.7 .28.7 .28.7 .28.7 .28.7 .28.7 .28.7	")	HBL11M HBL11SPM
Single pole/ double throw.	.1"(1.) .1"(1.) .1"(1.) .1.13 .28.7 .1.13 .28.7 .5.10	')	HBL12 HBL12SP
Single pole/ double throw 3-position center off.	OFF	")	HBL123 HBL123SP
Single pole/ double throw 3-position center off momentary.	OFF (1.2) Screw Terminal Sho	")	HBL123MM HBL123SPMM

Note: All threaded stems 15/32 in.-32 thread.

10A 240V AC 15A 120V AC

Description		Terminal	Catalog Number
Single pole/ single throw.	0.62" (15.7) 0.48" (12.2) (17.8" 0.31" (7.9) 0.37" (9.4) 0.56" (14.2)	Screw	HBL118

Note: 15/32 in.-32 thread.

4A 250V 8A 125V 10A 120V AC 1/3 HP 120V AC

Description		Terminal	Catalog Number
Single pole/ single throw.	0FF 0.56" (14.2) 15/32-32 THRD 0.25" (6.4) 15/32-32 THRD 0.25" (6.4) 15/32-32 THRD 0.50" (12.7) 15/32-32 THRD 0.50" (12.7) 15/32-32 THRD 0.50" (12.7) 16.4" (16.3)	#18 Std. AWG Copper Wire Leads 105° C Black.	HBL11WL

Note: 15 %2 in.-32 thread, keyway .080 x .035.

Specifications

Impact Resistant Thermoplastic Body.

Fine Silver Contacts.

Knurled Nut, Hex Nut And Strap All Nickel Plated.

Keyed Brass Bushing Nickel Plated.

Brass Toggle Nickel Plated.

Choice of Terminal Design: .250 in. (6.3) Male Tab Spade Type or 6/32 Screw Type.

UL Recognized.



10A 250V AC 20A 125V AC Horsepower Rated 11/2 HP, 125-250V AC

Description		Terminal	Catalog Number
Double pole/ single throw.	O _V (i1.) 80° (20.3) 1.30° (33.0)	Screw Spade	HBL21 HBL21SP
Double pole/ single throw.		Screw Spade	HBL22 HBL22SP
Double pole/ double throw 3-position center off.	OFF	Screw Spade	HBL223 HBL223SP
Double pole/ double throw 3-position center off nomentary.	OFF	Screw Spade	HBL223MM HBL223SPMM
Silicone rubber boot.		Screw Spade	SSB1

Note: All threaded stems 15/32 in.-32 thread.

See Y-33 for information on 12V DC tapered handle switches.



HBL21



HBL223



4A 250V 8A 125V 10A 120V AC 1/3 HP 120V AC

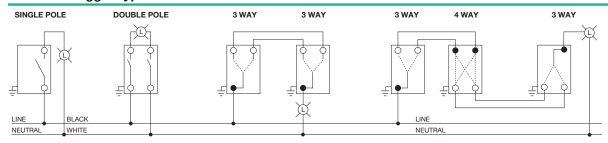
Description		Terminal	Catalog Number
Single pole/ single throw.	0.41" (10.4) Black Nylon Plunger 1.58" (12.5) (15.2) (15.2) (14.8) (15.2	#18 Std. AWG Copper Wire Leads 105° C Black.	HBL11PBWL

Note: 15/32 in.-32 thread, keyway .080 x .035.



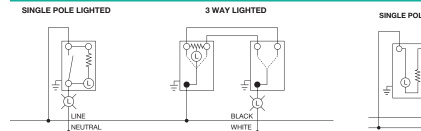
HBL11PBWL

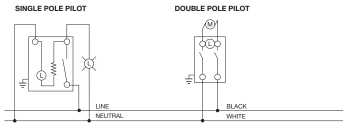
Standard Toggle Type Switches



Illuminated Switches (light on with load off)

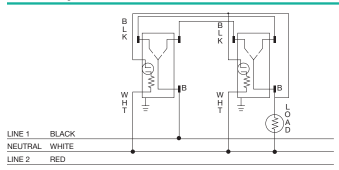
Pilot Light Switches (light on with load on)

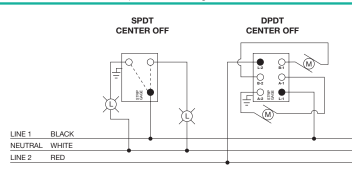




Three Way Pilot Switches

Three Position Switches, Momentary and Maintained





Specifications - HBL® Extra Heavy Duty Industrial Grade Switches (SP, DP, 3-Way, 4-Way)

Listings	Component	Material
UL Listed	Base	Thermoset, Color Coded by Amperage
CSA Certified	Тор	Thermoset, Gray
Verified to Fed. Spec. W-S-896,	Toggle	Nylon
SP, DP, 3-way and 4-way	Terminals	Brass
	Terminal Screws	Brass
	Mounting Bridge	Nickel Plated Steel
	Contacts	Silver Alloy
	Moveable Contact Arm	Brass
	Rocker	Elastomer
	Ground Terminal	Nickel-Plated Steel
	Ground Screw	Brass
	Automatic Grounding Clip	Stainless Steel

Performance Data

Withstands 1500V AC minimum for 1 minute.	
	
,	
30°C maximum at rated current.	
15A, 20A, 30A.	
50,000 cycles min., tungsten filament lamp load Fed. Spec. #WS896,	
SP, DP, 3-way and 4-way.	
#14 AWG min #10 AWG max. solid and stranded copper wire only.	
UL 94V-2.	
Max. continuous: 75°C; Min. continuous: -40°C without impact.	
	277V AC. Minimum 4.8 times rated current for 100 cycles. 30°C maximum at rated current. 15A, 20A, 30A. 50,000 cycles min., tungsten filament lamp load Fed. Spec. #WS896, SP, DP, 3-way and 4-way. #14 AWG min #10 AWG max. solid and stranded copper wire only.

Section E **H-MOSS[®] Controls**

Index

Product	Page
Sensor Technology	
Technologies for Smart Buildings	E-2
Energy Savings with Occupancy Sensors	E-3
Wall Switches	
Wall Switches with Adaptive Technology	E-5
Wall Switches with Passive Infrared Technology and Digital Timer	E-6
Ceiling Sensors	
Low Voltage and Line Voltage Ceiling Sensors	E-7
Wall Mount Sensors, Control Units and Accessories	E-8
OPTIMYZER™ High Bay Controls and Daylight Harvesting	E-9
H-MOSS® MAXX TM Harsh Environment Occupancy Sensors	
Watertight OPTIMYZER®	E-11
WL-Series Wireless Sensors and Controls	
Wall Switches with Adaptive Technology	E-12
Plug Load Control Products for ASHRAE and CEC Title 24 Complian	nce
System Overview / Methods for Complaince	E-14
Control Units	E-15
Coverage Patterns, Specifications and Wiring Schematics	
WL-Series Wireless Sensors	E-16
Wall Switches	E-19
Ceiling Sensors	E-22
OPTIMYZER™ High Bay Controls	E-23
H-MOSS® MAXX™ Harsh Environment Occupancy Sensors	E-24
Control Units and Add-A-Relay	E-25
WLC Load Control with Wireless Receive	E-26
Ceiling and Wall Mount Sensors	E-27











H-MOSS® Occupancy Sensors Combine Innovative Technologies for Industry Proven Performance.



Adaptive Technology

Adaptive Technology is a Hubbell breakthrough that delivers benefits to both building owners and occupants. The building owner achieves reduced energy costs, fewer adjustments and less maintenance, and the building occupant experiences fewer false-offs and disturbances.

Adaptive technology occupancy sensors use microprocessors that make all the decisions for setting adjustments. Internal software constantly monitors the controlled area and automatically adjusts the sensitivity and timer based on environmental history. This means that instead of manually adjusting the sensor for seasonal changes, modified airflow, furniture layout or occupancy pattern changes, the sensor automatically adjusts itself. These automatic adjustments eliminate the need for multiple manual adjustments by maintenance personnel or outside contractors. Hubbell offers adaptive technology throughout its product offering—wall switches, ceiling and wall mount sensors—in conjunction with dual technology, ultrasonic and passive infrared products.

How to Select the Right Technology for the Proper Application

Dual Technology



Dual technology occupancy sensors combine both passive infrared (PIR) and ultrasonic (US) technologies for maximum reliability. Because US and PIR need to both detect occupancy to turn lighting on, dual technology sensors minimize the risk of lights coming on when the space is unoccupied—false triggering. Continued detection by only one technology then keeps lighting on as necessary. Dual technology sensors offer the best performance for most applications.

Ultrasonic (US)



Ultrasonic (US) technology senses occupancy by bouncing sound waves (32 kHz - 45 kHz) off of objects and detecting a frequency shift between the emitted and reflected sound waves. Movement by a person or object within a space causes a shift in frequency, which the sensor interprets as occupancy. While US occupancy sensors have a limited range, they are excellent at detecting even minor motion such as typing and filing, and they do not require an unobstructed line-of-sight. This makes US technology sensors ideal for an application like an office with cubicles or a restroom with stalls.

Passive Infrared (PIR)



Passive infrared (PIR) technology senses occupancy by detecting the movement of heat emitted from the human body against the background space. Unlike US technology, PIR sensors require an unobstructed line-of-sight for detection. These sensors use a segmented lens, which divides the coverage area into zones. Movement between zones is then interpreted as occupancy. PIR sensors are ideal for detecting major motion (e.g. walking), and they work best in small, enclosed spaces with high levels of occupant movement.

Energy Savings with Occupancy Sensors

Typical Applications



Applications are generalized. Consult your Hubbell representative for the type of technology and products that fit your needs.

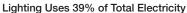
Application		Sensor Technology				Sensor Style		
		Adaptive	Dual	Ultrasonic	PIR	Wall Switch	Ceiling	Wall
Office	Small	√ +	√ +		√	√ +	/	
Office	Large	√ +	√ +	✓			√ +	
Open Office		√ +	✓	√ +			√+	
Storage/	Small				√ +	√ +		
Warehouse	Large	√ +			√+		/ +	√ +
Rest Room	Small			√ +	√ +	√ +	/	
nest nooili	Large	/ +		√ +			/ +	
Conference	Small	√ +	√ +			√ +	1	
Room	Large	√ +	√ +				/ +	
Classroom	Small	√ +	√ +			√ +	/	
Ciassiooni	Large	√ +	√ +				/ +	
Hall		√ +		√ +	1		/ +	1

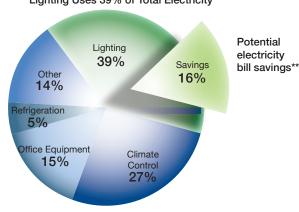
Hubbell Occupancy Sensors Play a Key Role

In the U.S., lighting consumes 22% of electricity and represents \$40 billion a year in energy costs. Using advanced technology, Hubbell's H-MOSS® Occupancy Sensors are doing their part to save energy and provide sustainability by automatically and effectively turning lights on when a room is occupied and off when a room is vacant. In a typical office building, where lighting accounts for 35 to 45% of energy use, H-MOSS Occupancy Sensors have the potential to reduce wasted lighting by 13% to 90% for a significant return on investment (ROI).

Hubbell offers a broad range of occupancy and vacancy sensors and lighting controls that meet the latest codes and standards, including ASHRAE/IESNA 90.1 and California Energy Commission (CEC) Title 24. H-MOSS Occupancy Sensors can also provide LEED® points in categories like Sustainable Sites, Energy and Atmosphere, Indoor Environmental Quality and Innovative Design Process.

Electrical bill impact for a typical office building*





Note: *Energy Information Administration:

- Commercial Buildings
- Energy Consumption Survey
- **Based on 40% lighting savings from sensors. Actual results may vary.

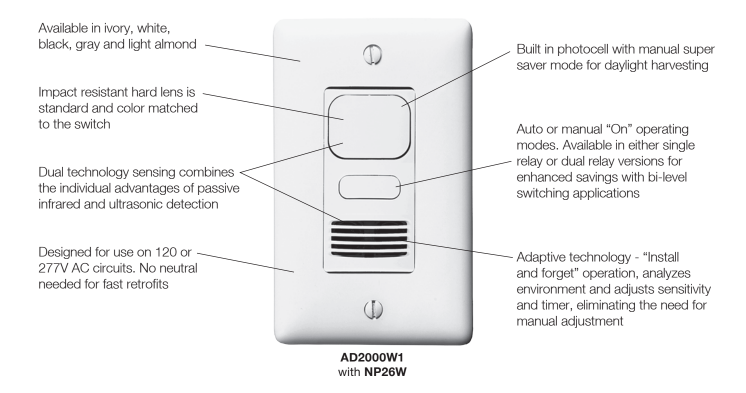
Backed by Hubbell Service and Support

H-MOSS[®] Occupancy Sensors are backed by Hubbell's GreenWise™ sustainability initiative and superior service and support including:

- Valuable online H-MOSS ROI worksheet for calculating energy savings
- Detailed H-MOSS online e-learning courses that can be taken anywhere, anytime
- Product selection guide for choosing the right H-MOSS Occupancy Sensor and technology
- Online specification assistance through spec wizard, AutoCAD drawings, templates, BIM objects and documentation
- Comprehensive design assistance for deploying occupancy sensors in a variety of applications
- Highly knowledgeable network of specification professionals and trained, dedicated sales staff
- Backed by Hubbell who is committed to safeguarding the environment through environmental stewardship, innovative products and efficient operations

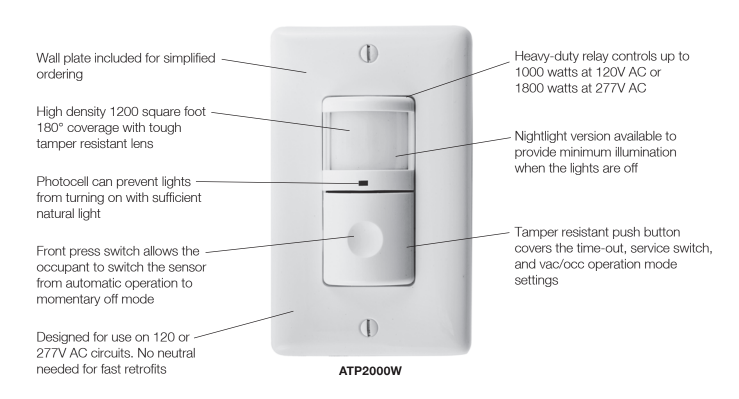






Adaptive Passive Infrared Wall Switches

Features and Benefits





Adaptive Technology

- Adaptive technology "Install and forget" operation
- All digital sensing technology
- Dual 120/277V AC operation. No neutral required
- Auto or manual "On" operating modes
- No minimum load requirements
- Hard lens (dual technology, passive infrared)
- Steel mounting strap

- Zero arc point switching
- Built in photocell with manual super saver mode for daylight harvesting
- Bi-level switching or dual load control (2 or 2N suffix)
- cULus



AD2000W1

Dual (Ultrasonic and Passive Infrared)

1000 square foot coverage with photocell, 800W Incandescent, 1000W Fluorescent at 120V AC, 1800W Fluorescent at 277V AC, 50/60Hz.

		Sing	gle Circuit	Dual Circuit		
Description	Color	1 button for manual/auto control	Auto control with no button	2 buttons for manual/auto control	Auto control with no button	
Dual (ultrasonic and passive infrared)	Black Gray Ivory Light Almond White	AD2000BK1 AD2000GY1 AD2000I1 AD2000LA1 AD2000W1	AD2000BK1N AD2000GY1N AD2000I1N AD2000LA1N AD2000W1N	AD2000BK2 AD2000GY2 AD2000I2 AD2000LA2 AD2000W2	AD2000BK2N AD2000GY2N AD2000I2N AD2000LA2N AD2000W2N	

Note: Wallplate sold separately. Neutral wire versions available. Use ADN prefix when ordering. See pages E-16 and E-17 for coverage patterns and technical specifications.



AD2000W1N AD2000W2N



AU2000W1

Ultrasonic

400 square foot coverage with photocell, 800W Incandescent, 1000W Fluorescent at 120V AC, 1800W Fluorescent at 277V AC, 50/60Hz.

		Sing	gle Circuit	Dual Circuit		
Description	Color	1 button for manual/auto control	Auto control with no button	2 buttons for manual/auto control	Auto control with no button	
Ultrasonic	Black Gray Ivory Light Almond White	AU2000BK1 AU2000GY1 AU2000I1 AU2000LA1 AU2000W1	AU2000BK1N AU2000GY1N AU2000I1N AU2000LA1N AU2000W1N	AU2000BK2 AU2000GY2 AU2000I2 AU2000LA2 AU2000W2	AU2000BK2N AU2000GY2N AU2000I2N AU2000LA2N AU2000W2N	

Note: Wallplate sold separately. Neutral wire versions available. Use AUN prefix when ordering. See pages E-16 and E-17 for coverage patterns and technical specifications.



AU2000W2

Passive Infrared

1000 sq. ft. coverage with photocell, 800W Incandescent, 1000W Fluorescent at 120V AC, 1800W Fluorescent at 277V AC, 50/60Hz.

		Sin	gle Circuit	Dual Circuit		
Description	Color	1 button for manual/auto control	Auto control with no button	2 buttons for manual/auto control	Auto control with no button	
Passive infrared	Black Gray Ivory Light Almond White	AP2000BK1 AP2000GY1 AP2000I1 AP2000LA1 AP2000W1	AP2000BK1N AP2000GY1N AP2000I1N AP2000LA1N AP2000W1N	AP2000BK2 AP2000GY2 AP2000I2 AP2000LA2 AP2000W2	AP2000BK2N AP2000GY2N AP2000I2N AP2000LA2N AP2000W2N	

Note: Wallplate sold separately. Neutral wire versions available. Use APN prefix when ordering. See pages E-16 and E-17 for coverage patterns and technical specifications.



AP2000W1



AP2000W2



w/ Nightlight

and Neutral

ATP2004NI

ATP2004NW

w/ Nightlight



AT1277W



ATP2000W

Passive Infrared Wall Switches

Adaptive Technology, Passive Infrared

Passive infrared technology

• Heavy duty relay (AT1277xx)

Adaptive technology - "Install and forget" operation

Color

Ivorv

White

Gray

Ivory

White

Light Almond

Note: See pages E-17 and E-18 for coverage patterns and technical specifications.

• Dual 120/277V AC operation, no neutral required

• Audible alarm before turning lights off (AT1277xx)



Description

High load adaptive wall

and 4166W @ 277V AC

Adaptive auto-adjusting;

selectable manual/auto-

on operation; dual-voltage

120/277V; 3-way capable

switch, 1800W @ 120V AC

- · No neutral required

• 1200 sq. ft. coverage

Wallplate included

• cULus

w/ Nightlight

ATP2000NGY

ATP2000NLA ATP2000NW

ATP2000NI

Standard

AT1277I

AT1277W

ATP2000GY

ATP2000LA

ATP2000W

ATP2000I

Steel mounting strap

Built in photocell for daylight harvesting

w/ Neutral

ATP2004I

ATP2004W

- 1200 sq. ft. coverage Wallplate included
- Steel mounting strap
- cULus

Description	Color	Standard	w/ Nightlight	w/ Neutral	and Neutral
Manual adjusting; selectable manual/auto-on operation; dual-voltage 120/277V; 3-way capable	e Gray Ivory Light Almond White	WS2000GY WS2000I WS2000LA WS2000W	WS2000NGY WS2000NI WS2000NLA WS2000NW	_ WS2004I _ WS2004W	_ WS2004NI _ WS2004NW
Manual adjusting; auto-on operation; 120V AC only	lvory White	WS1000I WS1000W	WS1000NI WS1000NW		-
Manual adjusting; Manual-on operation; 120V AC only	lvory White	WS1001I WS1001W	WS1001NI WS1001NW		Ξ

Note: See pages E-17 and E-18 for coverage patterns and technical specifications.

WS2000W WS1000W

DT2000W



DT5030W

Digital Timer Wall Switch

Description	Color	Catalog Number
Dip switch enabled preset intervals, user adjustable up to 4 hours, 3-way capable, 960W @ 120V AC and 1200W @ 277V AC. Includes an on/off momentary push button switch feature	White	DT2000W

Count Down Timer Wall Switch

Ceiling Accessories

Description	Color	30 Minutes: Off, 5, 10, 20, 30	60 Minutes: Off, 15, 30, 45, 60	12 Hours: Off, 2, 4, 8, 12
1000W @ 120V AC and 1400W @ 277V AC	lvory Light Almond White	DT5030I DT5030LA DT5030W	DT5060I DT5060LA DT5060W	DT5012I DT5012LA DT5012W



		-	3.	
	-4		3	
送	1	T	3	4
K	生	3		-
	AV	ver	2	

1	
-14	新江江
1	AFFE
	AWMG

Description Catalog Number Ceiling sensor infrared **ACIPE** NEMA 4X enclosure **ACMG** Ceiling mount wire guard **ACMRA** Ceiling mount raceway adapter

wall Accessories	
Description	Catalog Number
Wall switch wire guard	AWSG
Wall mount wire guard	AWMG

Adaptive Technology

- · Adaptive technology "Install and forget"
- All digital sensing technology
- Photocell for daylight harvesting and relay to interface with auxiliary systems such as HVAC (CRP models)
- · Mounting base included with sensor

- Non-volatile memory settings retained after power outage
- Low voltage units: 24V DC, 33mA
- Line voltage units: 20A, 120-277V
- 32kHz (ATD/ATU500C and CRP 40kHz)
- cULus



ATD2000C Series

Dual (Ultrasonic and Passive Infrared)

Combines the excellent minor motion detection of ultrasonic with the outstanding passive infrared (PIR) long-range major motion detection.

Description	Coverage	Color	Catalog Number
Low voltage sensor with photocell and isolated relay	2000 sq. ft. (360°)	White	ATD2000CRP
Low voltage sensor	2000 sq. ft. (360°)	White	ATD2000C
Line voltage sensor	2000 sq. ft. (360°)	White	ATD2000CL
Low voltage sensor with photocell and isolated relay	1000 sq. ft. (180°)	White	ATD1000CRP
Low voltage sensor	1000 sq. ft. (180°)	White	ATD1000C
Line voltage sensor	1000 sq. ft. (180°)	White	ATD1000CL
Low voltage sensor with photocell and isolated relay Low voltage sensor	500 sq. ft. (180°) 500 sq. ft. (180°)	White White	ATD500CRP ATD500C

Note: Low voltage ATD ceiling sensors must use a CU series control units. See page E-8 for details. See pages E-19 and E-20 for coverage patterns and technical specifications.



ATD1000C/ ATD500C Series



ATU2000C

Series



ATU1000C/ ATU500C Series

Ultrasonic

Excellent minor motion detection.

Description	Coverage	Color	Catalog Number
Low voltage sensor with photocell and isolated relay Low voltage sensor Line voltage sensor	2000 sq. ft. (360°)	White	ATU2000CRP
	2000 sq. ft. (360°)	White	ATU2000C
	2000 sq. ft. (360°)	White	ATU2000CL
Low voltage sensor with photocell and isolated relay Low voltage sensor Line voltage sensor	1000 sq. ft. (180°)	White	ATU1000CRP
	1000 sq. ft. (180°)	White	ATU1000C
	1000 sq. ft. (180°)	White	ATU1000CL
Low voltage sensor with photocell and isolated relay Low voltage sensor	500 sq. ft. (180°)	White	ATU500CRP
	500 sq. ft. (180°)	White	ATU500C

Note: Low voltage ATU ceiling sensors must use a CU series control units. See page E-8 for details. See pages E-19 and E-20 for coverage patterns and technical specifications.

Passive Infrared

Outstanding long range major motion detection.

Description	Coverage	Color	Catalog Number
Low voltage sensor with photocell and isolated relay	1500 sq. ft. (360°)	White	ATP1500CRP
Low voltage sensor	1500 sq. ft. (360°)	White	ATP1500C
Line voltage sensor	1500 sq. ft. (360°)	White	ATP1500CL
Low voltage sensor with photocell and isolated relay	450 sq. ft. (360°)	White	ATP600CRP
Low voltage sensor	450 sq. ft. (360°)	White	ATP600C
Line voltage sensor	450 sq. ft. (360°)	White	ATP600CL

Note: Low voltage ATP ceiling sensors must use a CU series control units. See page E-8 for details. See pages E-19 and E-20 for coverage patterns and technical specifications.

ATP1500C/ ATP600C Series

Low Profile, Line Voltage Passive Infrared (PIR)

Outstanding long range major motion detection in a compact low profile housing.

Voltage	Coverage	Load Rating	Color	Catalog Number
120-347V AC with photocell	1500 sq. ft.	800W Inc. 1000W FI. @ 120V AC 1800W FI. @ 277V AC	White	LVPR1500R
and isolated relay		2200W Fl. @ 347V AC		







ATD1600W Series



- Adaptive technology "Install and forget" operation
- · Swivel mounting bracket included for wall or ceiling mounting
- All digital sensing technology

- Photocell for daylight harvesting and relay interface with auxiliary systems such as HVAC (RP models)
- 24V DC, 33mA
- cULus

Dual (Ultrasonic and Passive Infrared)

Description	Coverage	Color	Catalog Number
Low voltage sensor 32kHz with photocell and isolated relay	1600 sq. ft.	White	ATD1600WRP
Low voltage sensor 32kHz	1600 sq. ft.	White	ATD1600W

Passive Infrared

Description	Coverage	Color	Catalog Number
Low voltage sensor with photocell and isolated relay	1600 sq. ft. 1600 sq. ft.	White White	ATP1600WRP ATP1600W
Low voltage sensor for aisle and high bay applications, with photocell and isolated relay	120 linear ft.	White	ATP120HBRP
Low voltage sensor for aisle and high bay applications	120 linear ft.	White	ATP120HB

Note: All wall mount sensors must use a CU series control units. See below for details. See pages E-19 and E-20 for coverage patterns and technical specifications.

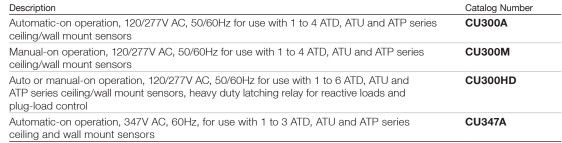


ATP120HB Series

Accessories

Control Units

The CU300 series provides 24V DC power supply for sensors or sensor/Add-A-Relay combinations The control units contain an internal relay for the control of an external lighting load. Control units are plenum rated cULus Listed.



Note: See page E-25 for technical specifications.



CU300HD

Add-A-Relay

Hubbell AAR Add-A-Relay contains an internal relay for control of an external lighting load. The AAR requires a 24V DC power supply from the Hubbell CU series control unit. The AAR is typically used when: 1. It is desired to switch more than one circuit when occupancy is sensed. 2. The lighting load exceeds the maximum rating of the control unit.

Description	Catalog Number
For use with CU series control units and Hubbell ATD, ATU and ATP series ceiling	AAR
and wall mount sensors	



Low Voltage Switches

Available latching or momentary contact

•	 Attractive, architectural design 	•	Mounts to star	ndard single g	ang box

Description	Color	Catalog Number
Low voltage switch, latching, 1 button	lvory	DSL30I1
	White	DSL30W1
Low voltage switch, momentary, 1 button	lvory	DSM30I1
	White	DSM30W1

2-year warranty

White Ivory Low voltage switch, momentary, 2 button DSM3012 White DSM30W2

Note: Wallplate sold separately.





Multi-Level Relays

Description	Catalog Number
Enclosed independent control for multiple ballast light fixtures from one existing wall switch, bi-level; 120/208-277V AC	AARBL2
Enclosed independent control for multiple ballast light fixtures from one existing wall switch, tri-level; 120/208-277V AC	AARBL3



AARBL2

Enclosed 10 Amp SPDT Relays

Description	Catalog Number
Enclosed relay 10 Amp SPDT with 10-30V AC/DC/120V AC coil	AAR10C120
Enclosed relay 10 Amp SPDT with 10-30V AC/DC/208-277V AC coil	AAR10C277



OPTIMYZER® High Bay Controls

- Digital passive infrared (PIR) sensor
- Multiple (single and dual) output versions
- Single and dual timer operation
- Low-profile design

- Supports mounting heights up to 40 ft
- Area and aisle coverage
- Universal voltage (120/277/347V AC) models available
- No minimum load

HMHB21U

Standard

Description	Voltage	Catalog Number
Fluorescent high bay PIR sensor, 1 relay	120-347V AC	HMHB21U
Fluorescent high bay PIR sensor, 2 relays	120-347V AC	HMHB22U
Fluorescent high bay PIR sensor, 1 double pole relay	208/240V AC	HMHB23A
Fluorescent high bay PIR sensor, 1 double pole relay	480V AC	HMHB23B
Fluorescent high bay PIR sensor	24V DC	HMHB2LV*



7 7		
Description	Voltage	Catalog Number
Fluorescent high bay PIR sensor, 1 relay with photocell	120-347V AC	HMHB21UP
Fluorescent high bay PIR sensor, 2 relays with photocell	120-347V AC	HMHB22UP
Fluorescent high bay PIR sensor, 1 double pole relay with photocell	208/240V AC	НМНВ23АР
Fluorescent high bay PIR sensor, 1 double pole relay with photocell	480V AC	HMHB23BP
Fluorescent high bay PIR sensor with photocell	24V DC	HMHB2LVP*





HMHBSA

OPTIMYZER® Accessories

Description	Catalog Number
High bay mounting extension adapter	HMHBSA
External daylight control	НМНВЕР



Daylight Harvesting

• Multiple calibration options

• Selectable 3- or 8-second dimming rate

- Low-profile design
- Light-sensitivity range of 0–500 foot candles

IIP, DHO)P	
		1

DHAP, DHSP

Description	voltage	Catalog Number
Single zone continuous automatic dimming control	10V DC	DHADC†
Indoor photocell	24V DC	DHIP▲
Outdoor photocell	24V DC	DHOP▲
Atrium photocell	24V DC	DHAP▲
Skylight photocell	24V DC	DHSP▲
Control module	24V DC	DHCM
Daylight tracker with on/off control	24V DC	DHT*
Daylight tracker with dimming control	24V DC	DHTD [†]



DHCM

DHT

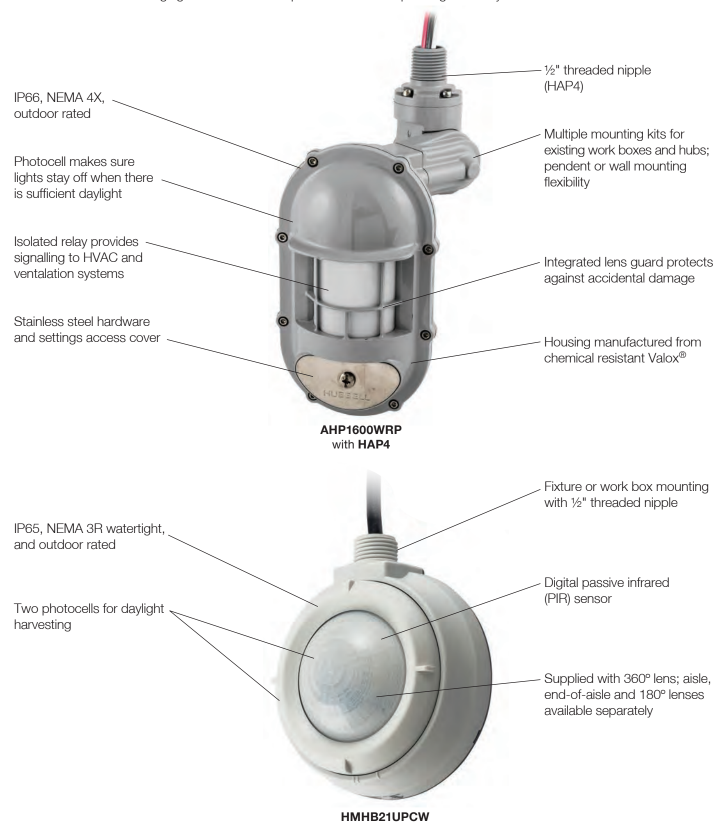
Note: *For use with CU series control units. See page E-10 for details. †For use with 0-10V DC dimming ballasts.

[▲] For use with DHCM and CU series control units.



Features and Benefits

H-MOSS®|MAXX™ products provide users with methods to reduce energy usage in harsh environments. These applications often have lights being left on and ventilation/HVAC systems constantly working. **H-MOSS®**|MAXX™ products are designed to withstand these challenging environments and provide increased operating efficiency.



Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

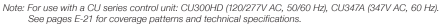
H-MOSS[®] MAXX[™] Harsh Environment Occupancy Sensors Ordering Information



Outdoor Rated Watertight Wall Mount PIR Sensor

IP66, NEMA 4X, heavy duty wall or pendant mount sensor with -40°F to 149°F (-40°C to 65°C) operating temperature range and 160° of coverage.

Description	Voltage	Catalog Number
PIR sensor, with isolated relay and photocell	24V DC	AHP1600WRP
Adaptor plate for 1-gang FS boxes	_	HAP1
Adaptor hub and nipple for Killark NJ series boxes	_	HAP2
Adaptor plate for Killark NV series boxes	_	НАР3
½" NPT threaded hub	_	HAP4





Extreme Temperature PIR Ceiling Sensor

Upgraded ceiling sensor with -40°F to 149°F (-40°C to 65°C) operating temperature range. Use ACIPE to make NEMA 4X watertight.

Description	Voltage	Catalog Number
PIR sensor, with isolated relay and photocell	24V DC	AHP1500CRP
IP66, NEMA 4X enclosure	_	ACIPE

Note: For use with a CU series control unit: CU300HD (120/277V AC, 50/60 Hz), CU347A (347V AC, 60 Hz). See pages E-21 for coverage patterns and technical specifications.



ACIPE with AHP1500CRP

Heavy Duty Control Unit

Robust latching relay provides reliable performance over many different applications, including plug loads. 20A 100-277V AC, 1HP @ 120V, 2HP @ 240/277V. Auto or Manual-On operation. Powers up to six low voltage sensors.

Description	Voltage	Catalog Number
Heavy duty control unit	120-277V AC	CU300HD

Note: See page E-25 for technical specifications.



Watertight OPTIMYZER®

IP65, NEMA 3R, outdoor rated, -40°F to 149°F (-40°C to 65°C) operating temperature range.

Description	Voltage	Catalog Number
Pir sensor, relay with photocell	120-347V AC	HMHB21UPCW
Pir sensor, 2 relays with photocell	120-347V AC	HMHB22UPCW
Pir sensor, 1 double pole relay with photocell	208, 240V AC	HMHB23APCW
Pir sensor, 1 double pole relay with photocell	480V AC	HMHB23BPCW
Pir sensor, with photocell	24V DC	HMHB2LVPCW*
180° Lens	_	HMHBL180
360° Lens (included)	_	HMHBL360
Aisle lens	_	HMHBLA
End of aisle lens	_	HMHBLEA

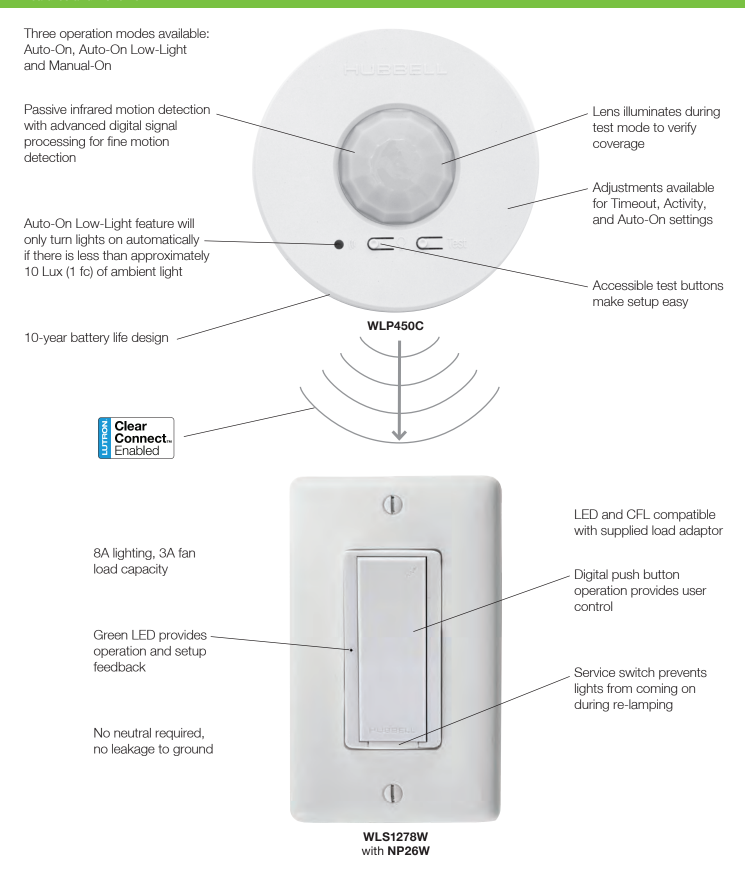
Note: *For use with a CU series control unit: CU300HD (120/277V AC, 50/60 Hz), CU347A (347V AC, 60 Hz). See pages E-21 for coverage patterns and technical specifications.



WL-Series Wireless Sensors and Controls

Features and Benefits





Clear Connect_™ is a registered trademark of Lutron Electronics Co., Inc.

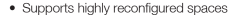
WL-Series Wireless Sensors and Controls

Featuring Passive Infrared Technology



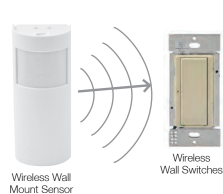
Hubbell's WL-Series Wireless Sensors and Controls are the ideal solution for renovation projects aimed at reducing energy consumption. These sensors use DSP Enhanced passive infrared technology to detect movement of heat from people to turn lights on when a room is occupied and off when vacant. The sensors wirelessly transmit Clear Connect $_{\text{TM}}$ commands to the associated control devices, reducing the need for additional wiring for ease and speed of installation and energy savings.

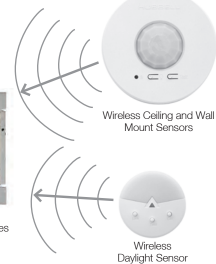
• Eliminates need to run extra wires



• Complete projects quickly

• Helps manage energy consumption





Wireless Ceiling Mount Sensor

Description	Color	Catalog Number
Ceiling mount 360° / 324-676 ft ²	White	WLP450C

. . . .

WLP450C

Wireless Wall Mount Sensor

- Detection at longer distances is best when motion occurs at right angles to the sensor
- Multiple sensors can be used to extend coverage
- · Mount Hallway Sensor at the end of a hallway with a clear view down the length of a hall

Description	Wall mount 180° / 3000 ft ²	Corner mount 90° / 2500 ft ²	Hallway up to 150 linear ft
Color	White	White	White
Catalog Number	WLP3000W	WLP2500W	WLP150H

Compatible Controls: WSL1278xx switch, WLC316R control unit, or any Lutron Clear Connect enabled control device.



WLP150H

Wireless Wall Switches

Description	Color	Catalog Number
8A Lighting, 3A Fan (1/10 HP motor, 120V only), Spec Grade Electronic Switch 120–277V. No neutral wire required	Ivory White	WLS1278I WLS1278W
Accessory Switch 120V	Ivory White	WLAS120I WLAS120W
Accessory Switch 277V	lvory White	WLAS277I WLAS277W

Compatible Transmitters: WLP series and WLDH sensors any Lutron Clear Connect enabled sensor.





WLS1278I WLAS277W

Wireless Control Unit

Description	Catalog Number
Wireless load control unit with isolated relay, 16A, 120V or 277V AC	WLC316R
Compatible Transmitters: WLP series and WLDH sensors any Lutron Clear Connect enabled sensor.	

Wireless Daylight Sensor

Description	Color	Catalog Number
Daylight sensor 0-107,000 Lux (0-10,000 fc)	White	WLDH

Compatible Controls: WSL1278xx switch, WLC316R control unit, or any Lutron Clear Connect enabled control device. Note: See pages E-22 to E-24 for coverage patterns and technical specifications.

Clear Connect™ is a registered trademark of Lutron Electronics Co., Inc.



WLC316R



WLDH

System Overview / Methods for Complaince

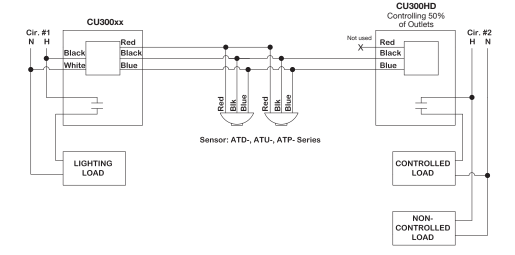


Shown with adhesive label to denote the device is being automatically controlled. Labels provided with each plug load control unit.

ASHRAE 90.1-2010 mandates that 50% of all outlets in private offices, open offices, and computer classrooms must be automatically controlled by occupancy or time based schedules. This also includes outlets in modular furniture. Hubbell provides solutions for compliance that are cost effective and installer friendly. Bellow are two examples. Additional examples and design resources are located at www.hubbell-wiring.com/energy.aspx

Wired

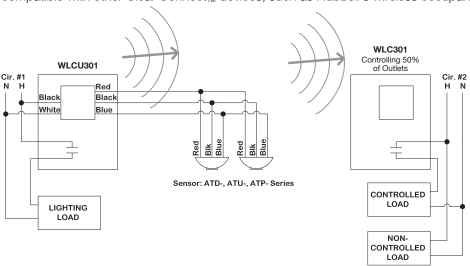
Utilizing low voltage wiring provides installers with a familiar method of wiring and installation. Specify CU300HD to control outlets and use AAR or CU300A to control the lighting. Utilize alternating outlet or split receptacle wiring as required to control at least 50% of the outlets in the space.





Wireless

Wireless communication takes complexity out of retrofit and difficult installations by eliminating low voltage wires running between lighting and receptacle control units. This gives installers flexibility to quickly deploy, add additional devices, and configure and re-configure the system as needed. Hubbell's WL series controls utilize Lutron's proven Clear Connect_{TM} communication and are compatible with other Clear Connect_{TM} devices, such as Hubbell's wireless occupancy sensors.



Clear Connect_™ is a registered trademark of Lutron Electronics Co., Inc.

Plug Load Control Products for ASHRAE and CEC Title 24 Compliance Control Units



Hubbell Plug Load Control Products

- Wired or wireless flexibility
- UL/cUL 916 listed for energy management equipment
- Listed for 20A enclosed switching
- Heavy duty 60A rated mechanical latching relay; silver alloy contacts

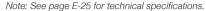
- Zero cross switching
- Expanded operating temperature range
- 24V DC, 250mA DC power output on applicable units
- Low voltage output short circuit protection
- UL2043 plenum rated except WLC402
- Controlled outlet labels provided with control units

Wired

Heavy Duty Control Unit

Robust latching relay provides reliable performance over many different applications, including plug loads. 20A 100-277V AC, 1HP @ 120V, 2HP @ 240/277V. Auto or manual-on operation. Power up to six low voltage sensors.

Description	Voltage	Catalog Number
Heavy duty control unit	100-277V AC	CU300HD





Wireless

Operates in a "quiet" 434MHz FCC band. Communication range: 30 ft obstructed or 60 ft line of sight



Heavy Duty Control Unit with Wireless Transmit

CU300HD with functionality of WLCA integrated to wirelessly activate additional load control units. Takes the place of CU300A's normally used to control just lighting. 20A 100-277V AC, 1HP @ 120V, 2HP @ 240/277V. Auto or manual-on operation. Power up to six low voltage sensors.

Description	Voltage	Catalog Number
Heavy duty control unit with Clear Connect	100-277V AC	WLCU301



Wireless Status Transmitter

Low voltage powered unit transmits occupancy or timer status to associated load control receivers. Use with CU300xx and low voltage sensors/timers to upgrade existing lighting control systems to support plug load control.

Description	Voltage	Catalog Number
Wireless transmitter with Clear Connect, for use with CU300xx	24V DC	WLCA



Heavy Duty Load Control Units with Wireless Receive

These units receive wireless Clear Connect_™ commands to turn on and off power to downstream loads. Utilize these control units to wirelessly switch a circuit of receptacles or any other applicable load. 20A 100-277V AC, 1HP @ 120V, 2HP @ 240/277V.

Description	Voltage	Catalog Number
1 - Circuit heavy duty control unit with Clear Connect	100-277V AC	WLC301
2 - Circuit heavy duty control unit with Clear Connect	100-277V AC	WLC302



WLC301

Furniture Feed Box with Heavy Duty Relays and Wireless Receive

Furniture feed box receives wireless Clear Connect_™ commands and controls 2-circuits in furniture electrical feeds. It supports wall mounting to existing 1 or 2-gang junction boxes. Additionally, the box can be secured to the furniture or on the floor. 20A 100-277V AC, 1HP @ 120V, 2HP @ 240/277V.

Voltage	Catalog Number
100-277V AC	WLC402W

Note: See page E-26 for technical specifications.

Clear Connect™ is a registered trademark of Lutron Electronics Co., Inc.



HUBBELL® Wiring Device-Kellems

Adaptive Dual Technology Wall Switches AD2000 Series

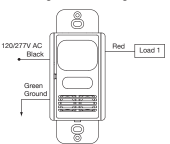
AD2000 Series	i
Electrical	
Power Supply Load Capacity	120/277V AC, 50/60Hz
Incandescent	0 to 800 watts
120V AC Ballast	
277V AC Ballast	0 to 1800 watts
Agency Approvals	cULus Listed
Physical	
Housing	High impact plastic (UL-94-5V)
Lens	Dual element pyrometer and 12 element cylindrical hard lens
Dimensions	Face 2.59"H x 1.73"W, 0.37"D (from wall out)
Mounting Height	42 to 54 inches above floor
Environmental	
Operating	32°F to 104°F (0°C to 40°C);
	0% to 95% non-condensing relative humidity
Controls	
Time Delay Ambient Light	Digital, adaptive 4 to 30 minutes Adjustable ambient light override, 10 to 500 foot candles
Front Press Switch	Auto/Off
Sensitivity	Adaptive 0% to 100%
Service Switch	Air gap off
Sensing Indicator	
Passive Infrared	Red LED
Ultrasonic	Green LED

Adaptive Technology Ultrasonic and PIR Wall Switches AP2000 and AU2000 Series

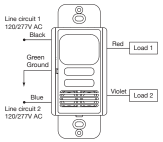
	2200 00:100
Electrical	
Power Supply	120/277V AC, 50/60Hz
Load Capacity	
Incandescent	0 to 800 watts
120V AC Ballast	
277V AC Ballast	
Agency Approvals	cULus Listed
Physical	
Housing	High impact plastic (UL-94-5V)
Lens	Dual element pyrometer and 12 element cylindrical hard lens (AP2000 only)
Dimensions	Face 2.59"H x 1.73"W. 0.37"D (from wall out)
Mounting Height	42 to 54 inches above floor
Environmental	
Operating	32° F to 104°F (0°C to 40°C);
	0% to 95% non-condensing relative humidity
Controls	
Time Delay	Digital, adaptive 4 to 30 minutes 20 minutes default
Ambient Light	Adjustable ambient light override, 10 to 500
	foot candles
Front Press Switch	Auto/Off
Sensitivity	Adaptive 0% to 100%
Service Switch	Air gap off
Sensing Indicator	
Passive Infrared	Red LED (AP series only)
Ultrasonic	Green LED (AU series only)

Wiring Schematic AD, AU, AP, 1277/2000 Series Wall Switch Sensors

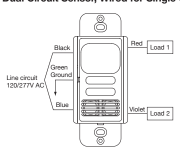
Single Circuit Wiring



Dual Circuit Sensor, Wired for Dual Circuits



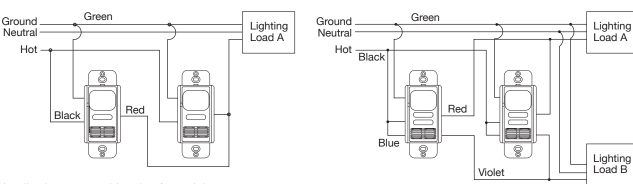
Dual Circuit Sensor, Wired for Single Circuit



For step dimming, bi-level, and dual ballasted fixtures

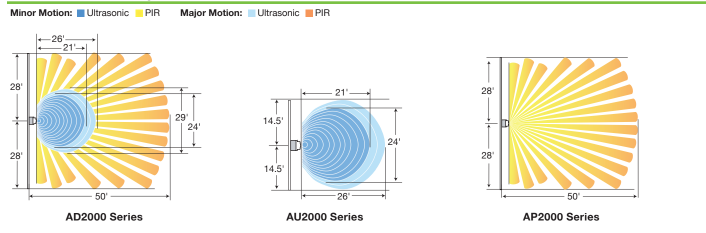
Single Circuit Sensors, Wired as 3-Way Sensors*

Dual Circuit Sensors, Wired as 3-Way Sensors*

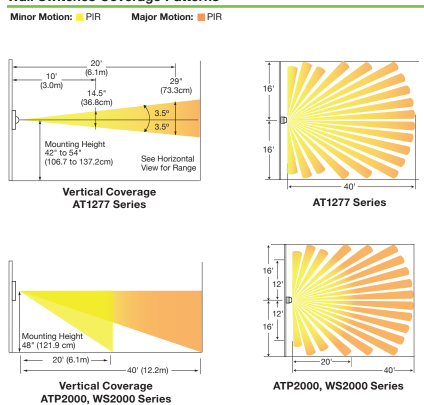


Note: *Load can not exceed the rating of one switch. Sensor is shipped with all dip switches in the OFF position (factory default).

Wall Switches Coverage Patterns



Wall Switches Coverage Patterns



Adaptive Technology PIR Wall Switches AT1277 Series

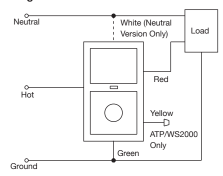
Electrical	AT1277 Series
Power Supply	120/277V AC, 50/60Hz
Load Capacity	
120V AC	0 to 1800 watts
277V AC	0 to 4155 watts
Agency Approvals	UL Listed, cULus Certified
Physical	
Housing	Flame retardant UL 94 V-0 ABS
Lens	Polyethylene
Dimensions	Face 2.61"H x 1.29"W, 0.73"D (from wall out)
Mounting Height	42 to 54 inches above floor
Environmental	
Operating	32°F to 122°F (0°C to 50°C) with rate of
	change not exceeding 20°F
	(11°C) per hour; 20% to 90% non-condensing
Ctorogo	relative humidity -20°F to 150°F (-29°C to 65°C);
Storage	20% to 90% non condensing relative humidity
0	20% to 90% flori condensing relative numbers
Controls	
Time Delay	Digital, test (15 seconds),
	Adaptive 5 to 30 minutes
Ambient Light	Digital, pushbutton, 30 to 300 foot candles
Front Press Switch	Auto/Momentary Off (30 minutes after last
	motion, switch returns to automatic mode)
Service Switch	Auto/Off
Sensing Indicators	
Passive Infrared	2-color LED (red, green)

Adaptive Technology PIR Wall Switches ATP2000, WS2000 and WS1000 Series

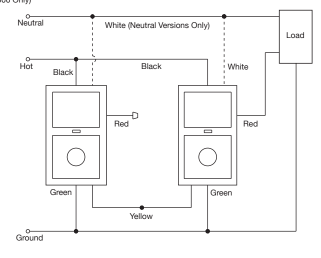
Electrical	ATP/WS2000 Series	WS1000 Series	
Power Supply	120/277V AC, 60Hz	120V AC, 60Hz	
Load Capacity			
Incandescent	0 to 1000 watts	0 to 500 watts	
120V Ballast	0 to 1000 watts	0 to 500 watts	
277V Ballast	0 to 1800 watts	N/A	
Agency Approvals	cULus Listed	cULus Listed	
Warranty	5 years	5 years	
Physical	ATP/WS2000 and WS10	00 Series	
Housing	Flame retardant UL 94 V-	0 ABS	
Lens	Polyethylene		
Dimensions	Face 2.59"H x 1.30"W, 0.	61"D (from wall out)	
Mounting Height	42 to 54 inches above flo	or	
Environmental	ATP/WS2000 and WS10	00 Series	
Operating	32°F to 122°F (0°C to 50°C) with rate of change		
	not exceeding 20°F (11°C) per hour; 20% to 90%		
	non-condensing relative		
Storage	-40°F to 150°F (-40°C to	,,	
	20% to 90% non conden	,	
Controls	ATP/WS2000 Series	WS1000 Series	
Time Delay	ATP: Auto	Manual 20 seconds to	
	WS: Manual 20 seconds to 30 minutes	30 minutes	
Ambient Light	Digital, pushbutton,	 n/a	
Ambient Light	10 to 500 foot candles	n/a	
	10 10 000 1001 00110100		
Front Press Switch	On/Off	On/Off	
Front Press Switch Service Switch		On/Off Off (service)	
	On/Off Off (service) Vac (manual-on)		
Service Switch	On/Off Off (service) Vac (manual-on) Occ (auto-on)	Off (service) On (normal operation)	
	On/Off Off (service) Vac (manual-on)	Off (service) On (normal operation)	

Wiring Schematic ATP2000 and WS2000 Series Wall Switches

Normal Wiring



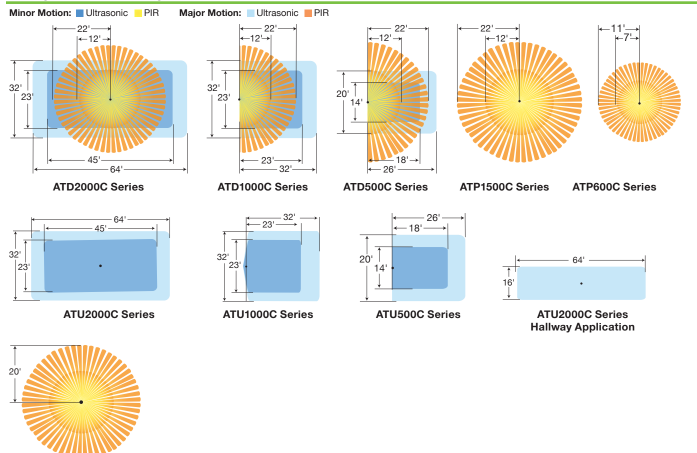
Sensors Wired as 3-Way Sensors* (ATP/WS2000 Only)



Note: *Load can not exceed the rating of one switch.

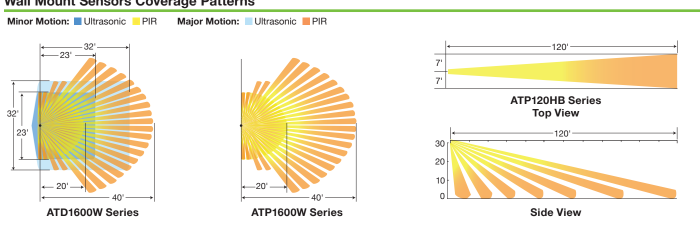
H-MOSS® Controls **Coverage Patterns**

Ceiling Sensors Coverage Patterns



Wall Mount Sensors Coverage Patterns

LVPR1500R(P)



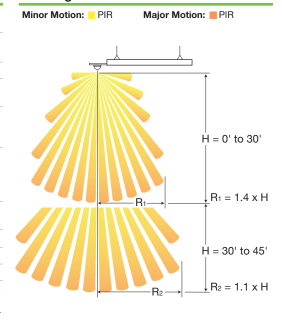
Adaptive Dual Technology, Ultrasonic and Passive Infrared Ceiling and Wall Mount Sensors ATD, ATU, and ATP Series

, = , , = , a = = = = = = = = = = = = = = = = =	
Electrical	
Power Requirements	24V DC nominal, 33mA from Hubbell CU series control unit
Isolated Relay	Normally open and normally closed
(sensors with RP suffix)	Terminals available
Agency Approvals	UL Listed
Physical	Ceiling Sensors
Housing	Flame retardant UL 94 V-0 ABS
Lens	Polyethylene
Dimensions	1.5"H x 4.5"D
Color	Office white
Mounting Height	8 to 12 feet
Physical	Wall Mount Sensors
Housing	Flame retardant UL 94 V-0 ABS
Lens	Polyethylene
Dimensions	6"H x 2"W x 1.5"D
Color	Office white
Mounting Height	8 to 12 feet, 8 to 30 feet (ATP120HB series)
Environmental	
Operating	32°F to 104°F (0°C to 40°C) with rate of change not exceeding 20°F (11°C) per hour;
	0% to 95% non condensing relative humidity
Storage	-20°F to 150°F (-29°C to 65°C); 0% to 95% non-condensing relative humidity
Controls	
Time Delay	Test (8 seconds), adaptive 8 to 40 minutes
Ambient Light	1 to 1000 foot candles
Sensitivity	Adaptive 0 to 100%
Sensing Indicators	
Ultrasonic (ATD and ATU Series)	Green LED
Passive Infrared (ATD and ATP Series)	Red LED

OPTIMYZER® High Bay

HMHB Series		
User Interface	2 four-pin dip switches (standard version) 3 four-pin dip switches (photosensor version)	
Timer time-outs	Primary: 8-second test mode – 4, 8, 16 and 30 minute time-outs Secondary: Can be disabled – 30, 60 and 90 minute time-outs	
Passive infrared	Dual element pyrometer and spherical Fresnel lens	
Photosensor Range (Photosensor version only	50 to 3000 foot candles, set point adjustable	
Coverage	360° (includes masking kit for aisle a Lens: Below 30 ft: 1.4 – 42 ft radius; 49.5 ft radius; mounted @ 45 ft	• • • • • • • • • • • • • • • • • • • •
Load ratings (line voltage units)	120V AC: 0 to 800 watts watts 277V AC: 0 to 1200 watts ballast 347V AC: 0 to 1500 watts ballast 208/240V AC: 0 to 1200 watts ballast	480V AC: 0 to 2400 watts ballast ¼-HP motor load @ 120V AC, 1/6 HP @ 347V
Operating environment (Indoor use only)	Operating temperature: (standard ve Relative humidity (non-condensing):	,
Construction	Casing: High-impact injection-molde	ed thermoplastic
Size and weight	Size: 4.4 inch x 3.6 inch x 2.0 inch; V	Veight: 7 oz.
Color	White	
Mounting	Mounts directly to the end of a fixture through an extended ½ inch chase nipple. For deeper body fixtures, an optional Extender Adapter (available separately) positions the sensor flush or below the bottom of the reflector for a full field of view	
Certifications	cULus Listed	

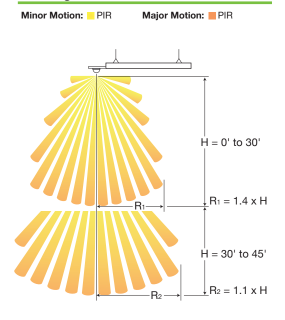
Coverage Pattern



HMHBxxUPCW Series

I IIVII IDXXOF OW SE	51163
User Interface	2 four-pin dip switches (standard version) 3 four-pin dip switches (photosensor version)
Timer time-outs	Primary: 8-second test mode 4, 8, 16 and 30 minute time-outs Secondary: Can be disabled 30, 60 and 90 minute time-outs
Passive infrared	Dual element pyrometer and spherical Fresnel lens
Photosensor Range (Photosensor version only)	50 to 3000 foot candles, set point adjustable
Coverage	360° (includes masking kit for aisle and end-of-aisle applications) Lens: Below 30 ft: 1.4 – 42 ft radius; mounted @ 30 ft.; Up to 45 ft.: 1.1 - 49.5 ft. radius; mounted @ 45 ft.
Load ratings (line voltage units)	120V AC: 0 to 800 watts ballast or tungsten 277V AC: 0 to 1200 watts ballast 347V AC: 0 to 1500 watts ballast 208/240V AC: 0 to 1200 watts ballast 480V AC: 0 to 2400 watts ballast 1/4-HP motor load @ 120V AC, 1/6 HP @ 347V
Operating environment (Indoor use only)	Operating temperature: (standard version) 32°F to 149°F (0°C to 65°C); (low temperature version): -40°F to 149°F (-40°C to 65°C) Relative humidity (non-condensing): 0% to 95%
Construction	Casing: High-impact injection-molded thermoplastic
Size and weight	Size: 4.4 inch x 3.6 inch x 2.0 inch; Weight: 7 oz.
Color	White
Mounting	Mounts directly to the end of a fixture through an extended ½ inch chase nipple. For deeper body fixtures, an optional Extender Adapter (available separately) positions the sensor flush or below the bottom of the reflector for a full field of view
Certifications	ETL, Conforms to UL STD 916, Certified to CAN/USA STD 22.2 No. 61010-1-04 and Title 24 Certified
Warranty	5 year limited

Coverage Pattern

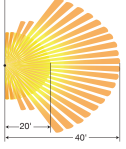


Harsh Environment Passive Infrared Ceiling and Wall Mount Sensors AHP Series

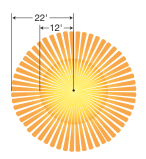
24V DC nominal, 33mA from Hubbell CU series control unit Normally open and normally closed Terminals available cULus Listed
Ceiling Sensor
Flame retardant UL 94 V-0 ABS NEMA 4X, when used with ACIPE Polyethylene 1.5"H x 4.5"D Office white 8 to 12 feet
Wall Mount Sensor
Flame retardant UL 94 V-0 Valox® NEMA 4X, IP66, outdoor use rated Polyethylene 6"H x 2"W x 1.5"D Gray 8 to 12 feet
-40°F to 149°F (-40°C to 65°C) with rate of change not exceeding 20°F (11°C) per hour; 0% to 95% non condensing relative humidity
Test (8 seconds), adaptive 8 to 40 minutes 1 to 1000 foot candles Adaptive 0 to 100%
Red LED

Coverage Pattern

Minor Motion: ■ PIR Major Motion: ■ PIR



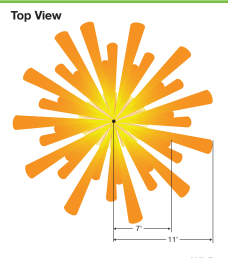
AHP1600WRP

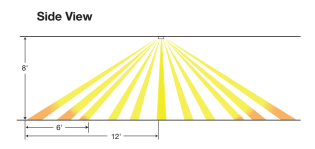


AHP1500CRP

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Wireless Ceiling Mount Sensor Coverage Patterns





WLP450C

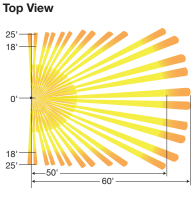
Sensor Coverage Chart (for sensor mounted in center of room)

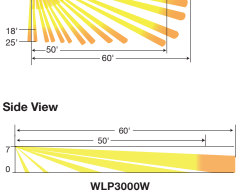
Ceiling height	Maximum room dimensions for complete floor coverage*						
8 ft (2.4 m)	18 ft x 18 ft (5.5 m × 5.5 m)	324 ft ² (30.2 m ²)					
9 ft (2.7 m)	20 ft x 20 ft (6.1 m × 6.1 m)	400 ft ² (37.2 m ²)					
10 ft (3.0 m)	22 ft x 22 ft (6.7 m × 6.7 m)	484 ft ² (44.9 m ²)					
12 ft (3.7 m)	26 ft x 26 ft (7.9 m × 7.9 m	676 ft ² (62.4 m ²)					

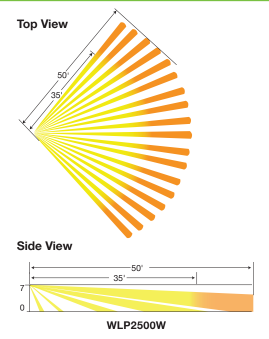
Note: * 12 ft (3.7 m) is the recommended maximum mounting height

Wireless Wall Mount Sensor Coverage Patterns

Corner Mount Coverage Patterns







Note: *Sensor mounting shown at 7 ft (2.1 m). Mounting height should be between 6 and 8 ft (1.6 and 2.4 m).



Clear Connect™ is a registered trademark of Lutron Electronics Co., Inc.

Wireless Hallway Sensor Coverage Patterns





WPL150H

Sensor Coverage Chart (Hallway)

	· • • • • • • • • • • • • • • • • • • •	
Width of Hall	Length of Hall	
6 ft (1.0 m) or less	50 ft (15.2 m)	
8 ft (2.4 m)	100 ft (30.5 m)	
10 ft (3.0 m) or more	150 ft (45.7 m)	

Note: *Sensor mounting shown at 7 ft (2.1 m). Mounting height should be between 6 and 8 ft (1.6 and 2.4 m).

Specifications

Electrical	Operating voltage: 3V
	Operating current: 14 μA nominal
	10-year battery life design
	Supplied with one CR 123 lithium battery
	Non-volatile memory (saved changes are stored during power loss)
Construction	High impact, UL 94-5V plastic
Operating Environment	Indoor use only
	Operating temperature: 32°F to 104°F (0°C to 40°C)
Range	RF range is 30 ft (10m) obstructed, 60 ft (18m) line of sight
Sensor Coverage Test	Dedicated test button
	Lens illuminates orange in response to motion during test mode
Wireless Communication Test	Dedicated test button; Turn associated loads on and off
Time Out Options	1 minute (intended for use in high-activity, briefly occupied areas only); 5 minutes;
	15 minutes (default setting); 30 minutes
Auto-On Options	"Enabled" - Sensor turns lights ON and OFF automatically - default setting
·	"Disabled" - Lights must be turned ON manually from a switching device
	Sensor turns lights OFF automatically
Sensitivity Options	Low Activity (default setting); Medium Activity; High Activity
Certifications	cULus Listed, FCC Certified, IC Certified
	Meets CA (USA) Energy Commission Title 24 requirements
Warranty	1 year

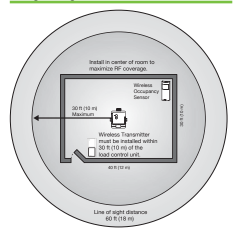


Clear Connect™ is a registered trademark of Lutron Electronics Co., Inc.

Wireless Control Unit (WLC316R)

Electrical	Operating voltage: 120/277V, 50/60Hz LED status indicator: displays load status and provides programming feedback Power failure memory: (Relay returns to previous level prior to interruption) Output is non-latching
Operating Environment	Indoor use only Ambient operating temperature: 32°F to 131°F (0°C to 55°C); Relative humidity: 0% to 90% humidity, non-condensing
Load	Maximum load: 16A general purpose. No minimum Motor rating: 0.5 HP (120V AC), 1.5 HP (277V AC)
Isolated Relay	Normally open (NO) and normally closed (NC) dry contacts Maintained latching output The isolated relay is not rated to control unclamped, inductive loads. Inductive loads include, but are not limited to relays, solenoids and motors. To control these types of equipment
Range	RF range is 30 ft (10m) obstructed, 60 ft (18m) line of sight
Certifications	UL Listed, UL 2043 Plenum Rated, FCC Approved. Complies with the limits for a Class B device, pursuant to Part 15 of the FCC rules. CSA and IC
Warranty	1 year

Range Diagram



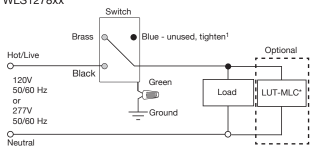
Contact Hubbell first for applications using foil-backed or metallic ceiling tiles.

Wireless Wall Switch (WLS1278 Series)

	,
Electrical	Operating voltage: 120/277V, 50/60Hz Green indicator light
Operating Environment	Indoor use only Ambient operating temperature: 32°F to 104°F (0°C to 40°C), Relative humidity: 0% to 90% humidity, non-condensing
Wire Size	#20 to 16 AWG (0.5 to 1.5mm ²) solid or stranded wire
Capacity	Up to 9 WLAS accessory switches can be configured to work together with one WLS1278
Range	RF range is 30 ft (10m) obstructed, 60 ft (18m) line of sight
Certifications	UL Listed, CSA Certified, FCC Approved Complies with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules
Warranty	1 year

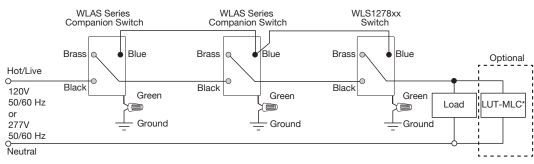
Wiring Diagram - Wireless Wall Switch (WLS1278 Series)

Single Location Installation WLS1278xx*



- Note: *The included LUT-MLC ensures proper function when fluorescent, CFL, or LED loads are used. Install the LUT-MLC inside a load fixture or in a separate J-box of the circuit.
 - 1 When using controls in single location installations, tighten the blue terminal without any wires attached. DO NOT connect the blue terminal to any other wiring or to ground.
 - 2 Up to 9 Accessory Switches may be connected to the Wireless Switch. Total blue terminal wire length may be up to 250 ft (76m).
 - 3 Requires WLAS120 for 120V applications, and WLAS277 for 277V applications.

Multi-Location Installation² with WLAS1278xx or WLAS277xx³





Clear Connect_™ is a registered trademark of Lutron Electronics Co., Inc.

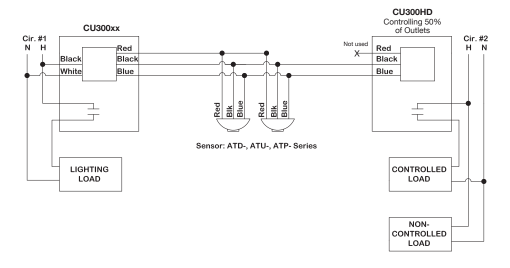
Control Units - CU300/347A Series

Electrical	CU300A(M)	CU347A	CU300HD
Power Supply	120-277V AC, 50/60Hz	347V AC, 60Hz	100-277V AC, 50/60 Hz
Power Output	24V DC, 150mA	24V DC, 100mA	24V DC 250mA
Load Capacity			
Incandescent	0 to 1800 watts	NA	100-277V, 20A Enclosed Switching
120V Ballast	0 to 2400 watts	NA	Motor Loads:
230V Ballast	NA	NA	1HP @ 120V
277V Ballast	0 to 5540 watts	NA	2HP @ 240/277V
347V Ballast	NA	0 to 5205 watts	
AT Sensor/AAR Capacity	1 to 4 combined	1 to 3 combined	1 to 6 combined
Agency Approvals	UL Listed, cULus Certified	UL Listed, cULus Certified	UL Listed, cULus
Physical			
Housing	Flame retardant UL 94-5VA th	nermoplastic	Flame retardant UL 94-5VA thermoplastic
Dimensions	3.69"L x 2.33"W x 1.36"H	•	4.00"L x 3.4"W x 1.73"H
Color	Black		Black
Environmental			
Operating	32°F to 104°F (0°C to 40°C); 0%	6 to 90% non condensing relative humidity	See CU300HD data sheet for ratings
Storage	-20°F to 150°F (-29°C to 65°C);	0% to 90% non condensing relative humidity	

Add-A-Relay - AAR

Electrical	
Power Input	24V DC nominal, 33mA from Hubbell CU series control unit
Load Capacity	
Incandescent	0 to 1800 watts
120V Ballast	0 to 2400 watts
230V Ballast	0 to 3680 watts
277V Ballast	0 to 5540 watts
347V Ballast	0 to 5205 watts
Agency Approvals	UL Listed
Physical	
Housing	Flame retardant UL 94-5V thermoplastic
Dimensions	3.69"L x 2.33"W x 1.36"H
Color	Black
Environmental	
Operating	32°F to 104°F (0°C to 40°C); 0% to 90% non condensing relative humidity
Storage	-20°F to 150°F (-29°C to 65°C); 0% to 90% non condensing relative humidity

Wired Lighting and Plug Load Control

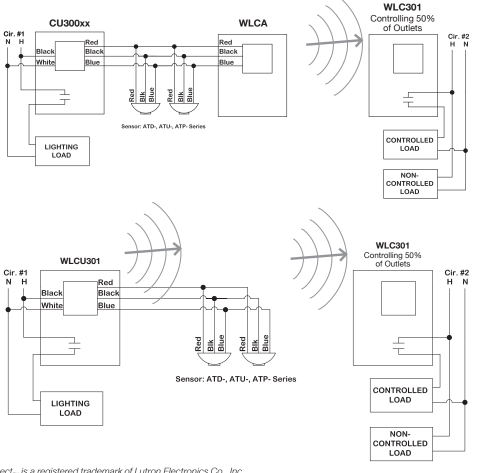


WLC Load Control with Wireless Clear Connect Communication

Electrical	WLCA	WLCU301	WLC301	WLC302	WLC402W	
Power Supply	24V DC	100-277V AC, 50/60Hz	100-277V AC, 50/60Hz	100-277V AC, 50/60Hz	100-277V AC, 50/60Hz	
Power Output	N/A	24V DC 250mA	N/A	N/A	N/A	
Circuits Controlled	N/A	1	1	2	2	
Load Capacity		100-277V, 20A 1HP @ 120V AC 2HP @ 240/277V				
Agency Approvals	UL Listed, cULus	, FCC, IC				
Device Type (Transmit or Receive)	TX	TX	RX	RX	RX	
Range (Standard/ Obtructed)	30 ft (10m)	30 ft (10m)	30 ft (10m)	30 ft (10m)	30 ft (10m)	
Range (Unobstructed, line of site)	60 ft (30m)	60 ft (30m)	60 ft (30m)	60 ft (30m)	60 ft (30m)	
Physical						
Housing	pusing Flame retardant UL 94-5VA thermoplastic					
Dimensions		4.00"L	x 3.4"W x 1.73"H		4.68"L x 4.94"W x 2.78"H	
Color	Black	Black	Black	Black	White	

Wireless Lighting and Plug Load Control

Easily upgrade existing occupancy based lighting control systems to support automated plug load controls.



Use WLC302 or 402 for dual circuit control)

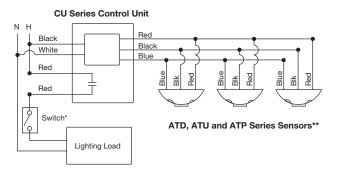


Clear Connect_™ is a registered trademark of Lutron Electronics Co., Inc.

Adaptive Dual Technology, Ultrasonic, and Passive Infrared Ceiling and Wall Mount Sensors ATD, ATU and ATP Series

Single Circuit Application:

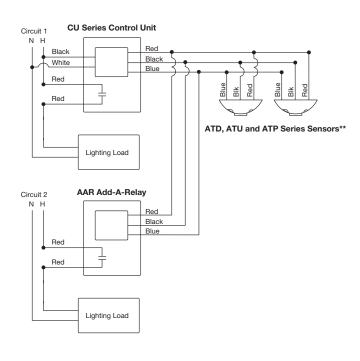
1 to 4 sensors wired to control unit with optional override off switch.



^{*}Optional Override Off Switch

Two Circuit Application:

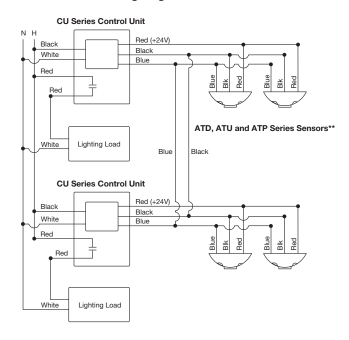
1 to 4 sensors wired to control unit and Add-A-Relay (control unit switches circuit 1, Add-A-Relay switches circuit 2).



Note: **For wiring sensors with isolated relay and photocell option (models with "RP" suffix): Photocell Option: Cap off Blue sensor wire. Connect Gray sensor wire to Blue control unit wire. Isolated Relay Option: Common-Blue/White wire, Normally Closed-Black/White wire, Normally Open-Yellow/White wire.

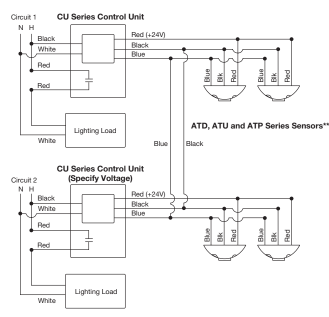
Single Circuit Application:

Two control units wired in parallel to operate 5 to 8 sensors in a single zone. Maximum 4 sensors per control unit any sensor will activate lighting.



Two Circuit Application:

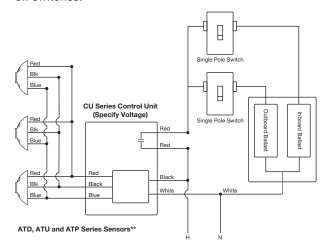
Two control units wired in two circuits to operate 2 to 8 sensors in a single zone. Maximum 4 sensors per control unit any sensor will activate both lighting loads.



Adaptive Technology Dual, Ultrasonic, and Passive Infrared Ceiling and Wall Mount Sensors ATD, ATU and ATP Series

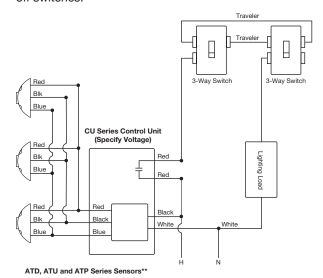
Single Circuit, Dual Level Switching Application:

1 to 4 sensors wired to control unit with optional override off switches.



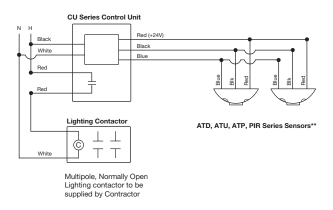
Single Circuit, 3-Way Switching Application:

1 to 4 sensors wired to control unit with optional override off switches.



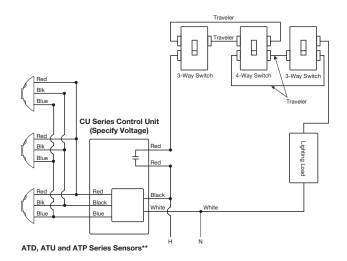
Multi-Circuit Application:

1 to 4 sensors wired to control unit that is wired to a multi-pole lighting contactor.



Single Circuit, 4-Way Switching Application:

1 to 4 sensors wired to control unit with optional override off switches.



Note: **For wiring sensors with isolated relay and photocell option (models with "RP" suffix): Photocell Option: Cap off Blue sensor wire. Connect Gray sensor wire to Blue control unit wire. Isolated Relay Option: Common-Blue/White wire, Normally Closed-Black/White wire, Normally Open-Yellow/White wire.

Section F **Switched Disconnects and Enclosures**

Index

Product	Page
Summary	F-2
Ratings Quick Reference Guide	F-3
Circuit-Lock® Unfused Disconnect Switches	
30, 60 and 100 Amp Units	F-5
Accessories and Replacement Parts	F-6
Dimensions and Specifications	F-7
MotorQuick® Disconnect Switches	
Cost of Ownership Analysis	F-8
Quick Disconnect Switches and Accessories	F-9
Dimensions and Specifications	F-10
Circuit-Lock® Fused Disconnect Switches 30 and 60 Amp Units	F-12
Horsepower Ratings and Specifications	F-13
Hazardous Locations	
Unfused Disconnect Switches	F-15
AC Manual Toggle Controllers/Disconnects	
600V AC Manual Motor Controllers/Disconnects	F-17
NEMA 1 Disconnect Switches	F-18
NEMA 3/3R and 3R Disconnect Switches	F-19
30 Ampere, 600 Volts AC Manual Motor Controllers	F-20
40, 50, 60 and 85 Ampere, 600 Volts AC Manual Motor Controlle	ers F-21
NEMA 4X Disconnect Switches	F-22
Pendant Pushbutton Stations	
CPB2 and PBS Series	F-23
Accessories and Replacement Parts	F-24









Hubbell's Circuit-Lock® Manual Motor Controllers

"Suitable as Motor Disconnects

Hubbell manufactures one of the most complete lines of motor disconnects on the market. Designed to ensure maximum reliability and performance, Hubbell Circuit-Lock® motor controllers meet or exceed all industry requirements. Because our Circuit-Lock® motor controllers are also disconnects, they ensure safety, compliance, flexibility and productivity for today's industrial and commercial environments. Whether controlling motor loads, safely terminating power or isolating equipment, Hubbell has the solution for you—no matter what the environment or application.



Hubbell Safety

Safety of personnel and equipment is paramount in any manufacturing environment. Hubbell Circuit-Lock® motor controllers withstand short circuits and provide a high degree of safety across the factory floor. Disconnect Switches for Variable Frequency Drives (VFDs) safely terminate power to prevent risk of injury and damage to highperformance output devices used for controlling today's conveyor systems.

Hubbell Flexibility

With Hubbell's wide range of Circuit-Lock® motor controllers and disconnects that offer several mounting options, NEC® line of sight requirements are easily achieved at the equipment or on the wall in virtually any industrial environment. Switches with a compact footprint, a variety of NEMA® type enclosures and plug-and-play LINKOSITY® make switch placement easier and more flexible than ever.





Hubbell Compliance

Compliance with codes and regulations is a must in any industrial environment. Hubbell motor controllers meet a variety of requirements, including OSHA lockout/tagout, NSF certification for hygiene and hazardous location ratings. Each Circuit-Lock® motor controller is UL listed as "Suitable as Motor Disconnect". The NEC® allows for the disconnect and controller to be in one unit.

Hubbell Productivity

Circuit-Lock® keeps assembly lines, goods and services moving. By offering a dual motor controller-disconnect rating, power can be safely terminated at any point in the circuit to perform maintenance on a single motor without shutting down the entire line. With the plug-and-play LINKOSITY® power system, MotorQuick® reduces motor change-out time by more than 65% to get equipment up and running faster.



Variable Frequency Disconnects



NEC® is a registered trademark of the National Fire Protection Association (NFPA). NEMA® is a registered trademark of the National Electrical Manufacturers Association.

Each Controller is Also a Disconnect



Ratings Quick Reference Guide

						HP		_
mp	Description		Poles	120	240	480	600	Catalog Number
30	TYPE 1 Non-Metallic	3	3	3	7.5	15	20	HBL1389MQR
	TYPE 1 Non-Metallic	3	3	3	7.5	15	20	HBL1389MQ5
	TYPE 1 Non-Metallic	3	3	3	7.5	15	20	HBL1389MQR2
	NEMA 1 Aluminum	1	2	2	5	10	15	HBL1372D
	NEMA 1 Aluminum	3	3	3	7.5	15	20	HBL1379D
	NEMA 1 Non-Metallic	1	2	2	5	10	15	HBL1392D
	NEMA 1 Non-Metallic	3	3	3	7.5	15	20	HBL1389D
	NEMA 3/3R Non-Metallic	1	2	2	5	10	15	HBL13R22D
	NEMA 3/3R Non-Metallic	3	3	3	7.5	15	20	HBL13R23D
	NEMA 3R Die Cast Aluminum	1	2	2	5	10	15	HBL13R12D
	NEMA 3R Die Cast Aluminum	3	3	3	7.5	15	20	HBL13R13D
	NEMA 3R Aluminum	1	2	2	5	10	15	HBL13R92D
	NEMA 3R Aluminum	3	3	3	7.5	15	20	HBL13R89D
	TYPE 4X Non-Metallic	3	3	1	7.5	15	15	HBLDS3
	TYPE 4X Non-Metallic	3	3	1	7.5	15	15	HBLDS3AC
	TYPE 4X Non-Metallic	3	3	1	7.5	15	15	HBLDS3NK
	TYPE 4X Non-Metallic	3	3	1	7.5	15	15	HBLDS3ACNK
	TYPE 4X Non-Metallic	3	3	1	5	10	10	HBLDS33ACNK
	TYPE 4X Non-Metallic	3	3	1	7.5	15	15	HBLDS3MQR
	TYPE 4X Non-Metallic	3	3	1	7.5	15	15	HBLDS3MQ5
	TYPE 4X Non-Metallic	3	3	1	7.5	15	15	HBLDS3MQR2
	TYPE 4X Stainless Steel	3	3	1	7.5	15	15	HBLDS3SS
	TYPE 4X Stainless Steel	3	3	1	7.5	15	15	HBLDS3SSAC
	TYPE 4X Stainless Steel	3	3	1	7.5	15	15	HBLDS3SSVFD
	TYPE 4X Stainless Steel	3	3	2	7.5	15	15	HBLDS3SSMQF
	TYPF 4X Stainless Steel	3	3	1	7.5	15	15	HBLDS3SSMQ5
	TYPE 4X Non-Metallic Fused Disconnect	3	3	1	7.5	15	20	FDS30
	NEMA 4X Stainless Steel	3	3	3	7.5	15	20	HBL13S33D
	NEMA 4X Non-Metallic	3	3	3	7.5	15	20	HBL13X33D
30	NEMA 3R Aluminum	1	2		10	15	20	HBL16R92D
	NEMA 3R Aluminum	3	3	_	10	25	30	HBL16R93D
	TYPE 4X Non-Metallic	3	3	7.5	30	50	50	HBLDS6
	TYPE 4X Non-Metallic	3	3	7.5	30	50	50	HBLDS6AC
	TYPE 4X Stainless Steel	3	3	7.5	30	50	50	HBLDS6SS
	TYPE 4X Stainless Steel	3	3	7.5	30	50	50	HBLDS6SSAC
	TYPE 4X Non-Metallic Fused Disconnect	3	3	3	15	30	40	FDS60
	NEMA 4X Stainless Steel	3	3	_	10	25	30	HBL16S63D
	NEMA 4X Non-Metallic	3	3	_	10	25	30	HBL16X63D
00	TYPE 4X Non-Metallic	3	3	7.5	30	50	50	HBLDS10
50	TYPE 4X Non-Metallic	3	3	7.5	30	50	50	HBLDS10AC
	TYPE 4X Stainless Steel	3	3	7.5	30	50	50	HBLDS10SS
	TYPE 4X Stainless Steel	3	3	7.5	30	50	50	HBLDS10SSAC







HBL1379D









HBLDS3 HBL16R93D





HBL13S33D

FDS30





HBLDS3SS

HBL16S63D







HBLDS3MQ5

Circuit-Lock® Switches

						HP		
Amp	Description	Phase	Poles	120	240	480	600	Catalog Number
30	Toggle Switch	1	2	2	5	10	15	HBL7832D
	Short Toggle Switch	1	2	2	5	10	15	HBL7832DS
	Toggle Switch, Bulk Pack	1	2	2	5	10	15	HBL7832DX
	Toggle Switch	3	3	3	7.5	15	20	HBL7810D
	Short Toggle Switch	3	3	3	7.5	15	20	HBL7810DS
40	Toggle Switch	1	2	2	5	10	15	HBL7842D
	Toggle Switch	3	3	3	7.5	15	20	HBL7843D
50	Toggle Switch	1	2	2	5	10	15	HBL7852D
	Toggle Switch	3	3	3	7.5	15	25	HBL7853D
_	Finger guard (30-50A Switches)	_	_	_	_	_	_	HBLFG30
60	Toggle Switch	1	2	_	10	15	20	HBL7862D
	Toggle Switch	3	3	_	10	25	30	HBL7863D
	Toggle Switch – Front Wire	1	2	_	10	15	20	HBL7862FWD
	Toggle Switch – Front Wire	3	3	_	10	25	30	HBL7863FWD
85	Toggle Switch	1	2	_	10	15	20	HBL7882D
	Toggle Switch	3	3	_	10	25	40	HBL7883D





HBL7810D

HBL7853D





HBL7863D



Circuit-Lock® 30, 60, and 100 Ampere Unfused Disconnect Switches

NEC section 430.102(B) requires each motor controller to have a disconnect within line of sight from the motor and driven equipment. NEC section 430.109(A)(6) recognizes that a manual motor controller and disconnect can be the same unit, provided it has been tested for this purpose. Hubbell's Circuit-Lock® Unfused Disconnect Switches are UL listed as a manual motor controller and also "suitable as a motor disconnect" and meet these code requirements. In addition, the enclosure offers the ability to lock directly wired motor loads in the OFF position to comply with OSHA Lockout/Tagout regulations. This safety enclosure is Type 4X (Wash down, Corrosion resistant) and is also suitable for use with metallic conduit. The switch is mounted on an internal frame that is integral with the enclosure and bonds all grounds, and it accepts auxiliary contacts that can be used to signal PLC controllers.





HBLDS3

Internal frame automatically bonds all grounds

Reversible interior accommodates top or bottom conduit opening

Captured neoprene gasket provides a watertight seal between cover and base

Three molded-in conduit drill points are located on the top, bottom, and back surface of enclosure



Circuit-Lock® Unfused Disconnect Switches are available in 30, 60 and 100 Amp, 600V AC ratings.



Auxiliary contacts are available for control circuit applications including the ON/OFF control of pilot lights or signal for programmable controllers.



Conduit hub and adjustable mounting feet are supplied for ease of installation.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.





IP66 SUITABILITY

Unfused Disconnect Switches in Non-Metallic Enclosure*

Description	Catalog Number
30A Circuit-Lock disconnect switch.	HBLDS3
30A Circuit-Lock disconnect switch for use with variable frequency drives.	HBLDS3VFD
30A Circuit-Lock disconnect switch with HBLAC1 auxuliary contact.	HBLDS3AC
30A Circuit-Lock disconnect switch with HBLAC2 auxuliary contact.	HBLDS3AC2
30A Circuit-Lock disconnect switch without conduit knockout or conduit fitting.	HBLDS3NK
30A Circuit-Lock disconnect switch with HBLAC1 auxuliary contact without conduit knockout or conduit fitting.	HBLDS3ACNK
30A Circuit-Lock disconnect switch with 3 auxuliary contacts, w/o conduit knockouts. Break before main break – 1 set "normally open", 1 set "normally closed". Break after main break – 2 sets "normally open", 1 set "normally closed".	HBLDS33ACNK
60A Circuit-Lock disconnect switch.	HBLDS6
60A Circuit-Lock disconnect switch with HBLAC1 auxuliary contact.	HBLDS6AC
60A Circuit-Lock disconnect switch for use with variable frequency drives.	HBLDS6VFD
100A Circuit-Lock disconnect switch.	HBLDS10
100A Circuit-Lock disconnect switch with HBLAC1 auxuliary contact.	HBLDS10AC
100A Circuit-Lock disconnect switch for use with variable frequency drives.	HBLDS10VFD



Description	Catalog Number
30A Circuit-Lock disconnect switch.	HBLDS3SS
30A Circuit-Lock disconnect switch with HBLAC1 auxuliary contact.	HBLDS3SSAC
30A Circuit-Lock disconnect switch for use with variable frequency drives.	HBLDS3SSVFD
60A Circuit-Lock disconnect switch.	HBLDS6SS
60A Circuit-Lock disconnect switch with HBLAC1 auxuliary contact.	HBLDS6SSAC
60A Circuit-Lock disconnect switch for use with variable frequency drives.	HBLDS6SSVFD
100A Circuit-Lock disconnect switch.	HBLDS10SS
100A Circuit-Lock disconnect switch with HBLAC1 auxuliary contact.	HBLDS10SSAC
100A Circuit-Lock disconnect switch for use with variable frequency drives.	HBLDS10SSVFD

Auxiliary Contacts for 30, 60 and 100 Amp Switch, NEMA A600 Pilot Duty

Adxillary Contacts for 50, 60 and 100 Amp Switch, NEWA A000 First Duty							
Description	Catalog Number						
"Break After Main Break", 1 set of n/o contacts, 1 set of n/c contacts.	HBLAC1**						
"Break Before Main Break", 1 set of n/o contacts.	HBLAC2**						

Note: *Certified by NSF, International.

**Up to two auxiliary contacts per enclosure. Not for use with HBLDS33ACNK. 30A Units are supplied with one ¾ in. NPT Raintight conduit fitting. 60A and 100A Units are supplied with two 1¼ in. NPT Raintight conduit fittings.

Variable Frequency Drive Diagram





HBLDS3



HBLDS3SS



HBLAC1



HBLAC2



HBLDS3RC



Replacement Covers	
Description	Catalog Number
For 30A non-metallic switches.	HBLDS3RC
For 30A stainless steel switches.	HBLDS3SSRC
For 60A non-metallic switches.	HBLDS6RC
For 60A stainless steel switches.	HBLDS6SSRC
For 100A non-metallic switches.	HBLDS10RC
For 100A stainless steel switches.	HBLDS10SSRC

Daniel		C.,	Disale
Reb	lacement	Ground	DIOCK

Description	Catalog Number
For 30A switches.	HBL30RGB
For 60A and 100A switches.	HBL60100RGB

Replacement	Neutral	Block

Description	Catalog Number
For 30A switches.	HBL30RNB
For 60A switches.	HBL60RNB
For 100A switches.	HBL100RNB



Description	Catalog Number
For 30A switches.	HBLDS3RS
For 60A and 100A switches.	HBLDS60100RS
For HBLDS33ACNK.	HBLDS33ACRS

Replacement Mounting Feet

Description	Catalog Number
For 30A non-metallic switches.	HBLRFT1 [△]
For 60A and 100A non-metallic switches.	HBLRFT2 ^A

Note: ^Δ	Package	of 10	feet and	10 screws.	



HBL30RNB





HBLRFT1

Dimensions and Specifications

Dimensions

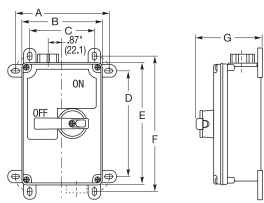
	Non-Metallic				Stainless Steel			
Key	30 inch	OA (mm)	60A/ inch	60A/100A inch (mm)		OA (mm)	60A/ inch	100A (mm)
Α	6.00	(152)	7.75	(197)	-	_	_	-
В	5.12	(130)	6.87	(175)	4.87	(124)	7.30	(185)
С	4.12	(105)	4.75	(121)	3.30	(84)	5.50	(140)
D	6.62	(168)	8.00	(203)	-	_	_	-
Е	7.62	(194)	9.95	(253)	7.05	(179)	10.30	(262)
F	8.50	(216)	11.00	(279)	8.38	(213)	11.63	(296)
G	4.12	(105)	5.94	(151)	5.39	(137)	5.93	(151)

Horsepower Ratings

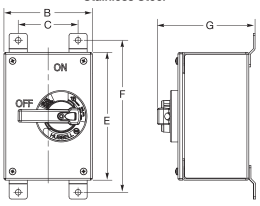
Voltage	30A	30A*	60A	100A
1Ø 120V AC	1	1	7.5	7.5
1Ø 200–240V AC	3	2.5	15	15
1Ø 480V AC	5	5	30	30
3Ø 200–240V AC	7.5	5	30	30
3Ø 480V AC	15	10	50	50
3Ø 600V AC	15	10	50	50

Note: *HBLDS33ACNK.

Non-Metallic



Stainless Steel



Circuit-Lock® Unfused Disconnect Switches

Specifications

Moisture Resistance

Flammability
Operating Temperature
UV Resistance
Dielectric Voltage
Max. Working Voltage
Current Interrupting
Short Circuit Current Ratio

Terminal Identification

Product Identification

Enclosure Screws

Mounting Impact Resistance

Short Circuit Current Ratings (SCCR): (Motor Disconnect)

Indoor and Outdoor – Type 4X (Wash down, Corrosion resistant);

Indoor – 30, 60A and 100A Type 12 (Dust-tight, Falling Dirt, Noncorrosive Liquids).

UL94-5VA and V0 Classification.

Maximum Continuous 75°C; Minimum Continuous -40°C without impact.

All materials are UV stabilized.

Withstands 3000V AC minimum.

600V AC RMS.

Certified for current interrupting at full rated current and voltage.

- 30/60/100A: Suitable for use on a circuit capable of delivering not more than 10kA RMS symmetrical, 600V AC max.
- 30A: Suitable for use on a circuit capable of delivering not more than 65kA RMS symmetrical, 600V AC max. when protected by Class J fuses rated 30A max.

Stainless Steel

• 60/100A: Suitable for use on a circuit capable of delivering not more than 65kA RMS symmetrical, 600V AC max. when protected by Class J fuses rated 100A max.

In accordance with UL, CSA and international conventions.

Identification and ratings are part of external label.

Non-Metallic - External fully adjustable feet. Stainless Steel - Feet are fixed.

In accordance with UL 746C.

Stainless Steel 300 Series

Materials		
Part	Non-Metallic	Stainless Steel
Base	Valox [®]	#14 Gauge Type 304 Stainless Steel
Тор	Valox [®]	#14 Gauge Type 304 Stainless Steel
Handle	Valox [®]	Valox®
Conduit Hub	Zinc 30A Unfused - 3/4 in.	Zinc 30A - ¾ in.
	Zinc 60/100A Unfused - 11/4 in.	Zinc 60/100A - 11/4 in.
Enclosure Gasket	Neoprene	Neoprene
Shaft (Unfused)	Valox®	Valox [®]
Shaft Seal	Molded Neoprene	Molded Neoprene
Frame	Galvanized Steel	N/A

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Dimensions in Inches (mm)

Plug and Play Technology

MotorQuick® significantly reduces the time it takes to replace motors by combining the plug-and-play technology of the LINKOSITY® power system with the versatility of Circuit-Lock® motor disconnect switches. Quick disconnect terminations will reduce motor change-out time by aproximately 65%. Keeping spare motors already pre-

wired with a LINKOSITY® inlet enables wiring to be done off-line when it is convenient, not critical. Motor rotation can be pre-checked in a maintenance shop to further speed the installation.

The net result is that equipment is up and running in a fraction of the time, helping improve the bottom line.







MotorQuick® Cost of Ownership Analysis

Traditional Motor Changeout

Catalog Number	Total Material Cost	Labor Cost/ Hr	Downtime	Total Labor Cost	Downtime Cost/hr	Total Downtime Cost	Total Cost
HBL1389D	\$106.00	\$53.00	1 hour	\$53.00	\$750.00	\$750.00	\$909.00
HBLDS3	\$185.00	\$53.00	1 hour	\$53.00	\$750.00	\$750.00	\$988.00

MotorQuick® Motor Changeout

Catalog Number	Total Material Cost	Labor Cost/ Hr	Downtime	Total Labor Cost	Downtime Cost/hr	Total Downtime Cost	Total Cost	Total Savings
HBL1389MQ*	\$299.00	\$53.00	20 minutes	\$17.67	\$750.00	\$250.00	\$566.67	\$342.33
HBLDS3MQ*	\$411.00	\$53.00	20 minutes	\$17.67	\$750.00	\$250.00	\$678.67	\$309.33

Note: *MotorQuick catalog numbers are based on the average cost of the various designs.





Quick Disconnect Switches

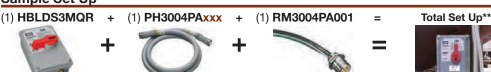
Type 1 Non-Metallic Enclosure 30A 3 Pole 600V AC	Catalog Number
HBL1389D with one pre-wired LINKOSITY® female receptacle (load side).	HBL1389MQR
HBL1389D with 5 foot pre-wired LINKOSITY® female cable (load side).	HBL1389MQ5
HBL1389D with one pre-wired LINKOSITY® male receptacle (line side) and	HBL1389MQR2
one pre-wired LINKOSITY® female receptacle (load side).	
Type 4X Non-Metallic Enclosure 30A 3 Pole 600V AC	
HBLDS3 with one pre-wired LINKOSITY® female receptacle (load side).	HBLDS3MQR
HBLDS3 with 5 foot pre-wired LINKOSITY® female cable (load side).	HBLDS3MQ5
HBLDS3 with one pre-wired LINKOSITY® male receptacle (line side)	HBLDS3MQR2
and one pre-wired LINKOSITY® female receptacle (load side).	
Type 4X Stainless Steel Enclosure 30A 3 Pole 600V AC	
HBLDS3SS with one pre-wired LINKOSITY® female receptacle (load side).	HBLDS3SSMQR
HBLDS3SS with 5 foot pre-wired LINKOSITY® female cable (load side).	HBLDS3SSMQ5
HBLDS3SS with one pre-wired LINKOSITY® male receptacle (line side)	HBLDS3SSMQR2
and one pre-wired LINKOSITY® female receptacle (load side).	

Accessories

Description	Catalog Number
3P 4W LINKOSITY® male receptacle for installation on motor.	RM3004PA001
3P 4W LINKOSITY® female receptacle for installation in switch.	RF3004PA001
3P 4W LINKOSITY® double ended (male/female) 5-50 foot cable.	PH3004PAxxx*
3P 4W LINKOSITY® single ended (female) 5-50 foot cable.	PF3004PAxxx*
Cord connector, ¾ in. NPT .63–.75 in. (16.0–19.1) diameter.	SHC1037CR
Lock-on cover for LINKOSITY® connections.	PH2030C

Note: *Cables available from 5-50 feet in 5 foot increments. To purchase larger cable, replace the **XXX** with the required length in feet. (Examples: **PH3004PA005** = 5 foot cable, **PH3004PA050** = 50 foot cable.)

Sample Set Up



Note: ** Retrofit parts available for pre-existing disconnect switch installations. Please consult factory for availability.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



HBL1389MQR2



HBL1389MQ5



HBLDS3MQR

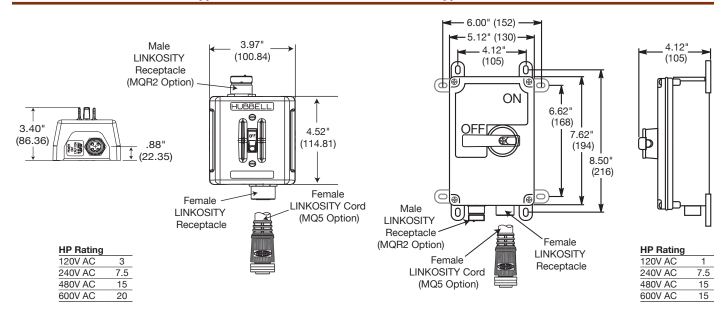


HBLDS3MQ5



PH2030C

Dimensions Type 1 Type 4X



Specifications	Type 1			Type 4X			
Electrical Performance							
Dielectric Voltage	2,200V AC minimum for 1 minute.			2,200V AC minimum for 1 minute.			
Electrical Life	6,000	cycles with load	d.	6,000 cycles v	with load.		
Max. Working Voltage	600V	AC RMS.		600V AC RMS.			
Short Circuit Current Ratings (SCCR):	: 10,00	00 RMS symmetr	ical amps when tested	• 30: Suitable	for use on a circu	uit capable of delivering not more	
(Motor Disconnect)	with (60A max J fuses.		than 10kA RMS symmetrical, 600V AC max.			
Short Circuit Current Ratings (SCCR):	: 10,00	00 RMS symmetr	ical amps when tested			cuit capable of delivering not more	
(Motor Controller)	with 125A RK5 fuses.			than 65kA RMS symmetrical, 600V AC max. when protected by Class J fuses rated 30A max.			
Mechanical							
Mechanical Life	10,000 minimum cycles.		10,000 minimum cycles.				
	Amp	s AWG Min.	AWG Max.	Amps	AWG Min.	AWG Max.	
Terminal Accommodations	30	#14	#10	30	#14	#10	
Terminal Torque	30	20 inch pounds		30	20 inch pounds		
Impact Resistance	_	_	_	UL746C			
Environmental						'	
Flammability	UL94HB/V-0.			UL94-5VA and V0 Classification.			
Operating Temp.	Max. continuous 60°C			Max. continuo	us 75°C		
	Min. continuous w/o impact -40°C			Min. continuous -40°C			
Listings			·				
UL 508	Indus	trial Control Equip	oment File #E36355	Industrial Cont	rol Equipment Fil	e #E36355	

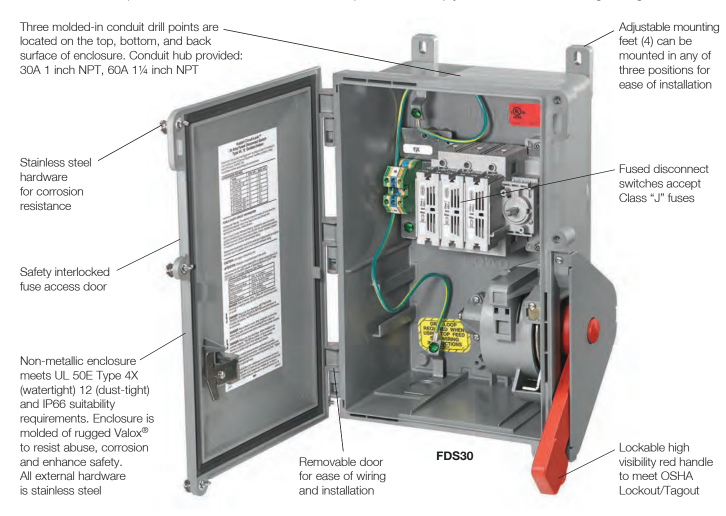
LINKOSITY® Connection

Certifications		Materials			
Connecting Components	Listed to UL 2238 and UL 50E.	Connectivity System Components			
Electrical Performance		Contact Carrier	Nylon 6/6, white.		
Voltage Up to 600V AC.		Contact Materials	Pins - brass.		
Amperage	Up to 30A.	•	Sockets - leaded nickel copper w/ stainless steel sleeve.		
Environmental		Contact Plating	Hard gold over palladium/nickel.		
Connectivity System Componer	nts	Overmold Material	Glass filled polyurethane, gray.		
Moisture Resistance	UL Type 4, 4X, 12 and 13.	Coupling Hardware	Nickel plated brass.		
Ingress Protection	IP67 Suitability.	Cable (16 AWG and Up)	UL 600V Type TC-ER, MTW 90°C		
Flammability	UL94HB cables / UL94V-0 receptacles.		or STOOW 600V 105°C.		

Dimensions in Inches (mm)

Circuit-Lock® 30 and 60 Ampere Fused Disconnect Switches

The Circuit-Lock Fused Disconnect Switch provides fused switched control of a directly wired load. The switch cannot be turned ON unless the enclosure cover is closed. The fuses cannot be accessed until the switch is turned OFF. The fuse holder accepts Class "J" fuses. This enclosure is non-metallic and is listed for Outdoor/Indoor (Type 4X Wash down, Corrosion resistant). The handle can be locked in the OFF position to comply with OSHA Lockout/Tagout regulations.





Conduit hub and adjustable mounting feet are supplied with each Circuit-Lock® Fused Disconnect Switch.



Stainless steel ¼ inch turn door fasteners for quick, easy access to fuses.



Enclosure door can be locked to prevent unauthorized access. Additionally, if the switch is ON, the door cannot be opened.



Compact Fused Disconnect Switch accepts Class "J" fuses. Fuse holders are top mounted for easy access. The switch accepts auxiliary contacts for control circuit applications including the ON/OFF control of remote pilot lights or signal for programmable controllers.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.







30 and 60 Amp Fused Disconnect Switches

Description	Catalog Number
30A Circuit-Lock fused disconnect switch.	FDS30*
60A Circuit-Lock fused disconnect switch.	FDS60*

Note: *Class "J" fuses not included.

Auxiliary Contacts

Description	Catalog Number
Auxiliary contact, normally open, A600 pilot duty.	ACFSNO
Auxiliary contact, normally closed, A600 pilot duty.	ACFSNC

Watertight Closure Plug Kits

Description	Catalog Number
For 30A Circuit-Lock fused disconnect switch.	MICPK30
For 60A Circuit-Lock fused disconnect switch.	MICPK60

Replacement Mounting Feet

Description	Catalog Number
Replacement mounting feet and screws for 30A and 60A fused	HBLRFT2 [∆]
disconnect switches.	

Note: 30A Units supplied with two 1 in. NPT raintight conduit fittings. 60A Units supplied with two 1¼ in. NPT raintight conduit fittings. ^Package of 10 feet and 10 screws.



ACFSNO

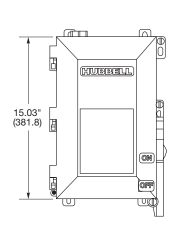


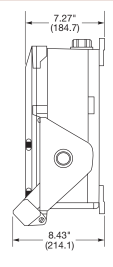
MICPK30

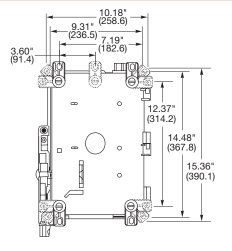


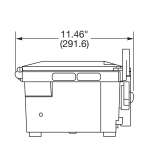
HBLRFT2

Dimensions









Dimensions in Inches (mm)

Horsepower Ratings

Ratings	Volts	Standard HP	Maximum HP*	Catalog Number
30A	120V AC	0.5	2	FDS30
600V AC	208-240V AC	1.5	3	
Max.	3Ø 240V AC	3	7.5	
	3Ø 480V AC	5	15	
	3Ø 600V AC	7.5	20	
	3Ø Y 120/208V AC	3	5	
	3Ø Y 277/480V AC	5	15	
	3Ø Y 347/600V AC	7.5	20	
60A	120V AC	1.5	3	FDS60
600V AC	208-240V AC	3	7.5	
Max.	3Ø 240V AC	7.5	15	
	3Ø 480V AC	15	30	
	3Ø 600V AC	15	50	
	3Ø Y 120/208V AC	7.5	15	
	3Ø Y 277/480V AC	15	30	
	3Ø Y 347/600V AC	15	40	

Note: *Requires time delay fuses.

Fuse and Short Circuit Information

Horsepower Ratings	The starting current of motors of more than the standard horsepower rating may require the use of fuses with appropriate time-delay characteristics.
Short Circuit Withstand Rating	Suitable for use on a circuit capable of delivering not more than 200,000 RMS symmetrical amperes at the voltage rating of receptacle when protected by Class "J" fuses.

Note: Replacement fused switch must be the same type Hubbell switch as original and have equal or greater short circuit current withstand rating.

Circuit-Lock® Fused Disconnect Switch

Specifications	
Moisture Resistance	Indoor and Outdoor – Type 4X (Wash down, Corrosion resistant);
	Indoor – Type 12 (Dust-tight, Falling Dirt, Noncorrosive Liquids).
Flammability	UL94-5VA and V0 Classification.
Operating Temperature	Maximum Continuous 75°C;
	Minimum Continuous -40°C without impact.
UV Resistance	All materials are UV stabilized.
Dielectric Voltage	Withstands 3000V AC minimum.
Max. Working Voltage	600V AC RMS.
Impact Resistance	In accordance with UL 746C.
Terminal Identification	In accordance with UL, CSA and international conventions.
Product Identification	Identification and ratings are part of external label.
Mounting	External fully adjustable feet.
Fuse Types	UL Listed, Class "J"; CSA Certified, HRCI-J.
Materials	
Part	Material
Base	Valox [®]
Door	Valox®
Handle	Valox®
Conduit Hub	Zinc, 30A Fused – 1 in., 60A Fused – 1¼ in.
Enclosure Gasket	Neoprene
Shaft	Brass
Shaft Seal	Neoprene
Frame	Galvanized Steel
Ground Plate	Galvanized Steel
Enclosure Screws	Stainless Steel 300 Series

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



Hazardous Location Non-Fused Disconnect Switches

Hubbell's hazardous location line of non-fused disconnect switches are typically used for applications with the presence of flammable gasses or vapors, ignitable dusts and fibers. They are also suitable for use in outdoor or indoor damp, wet and dirty locations or in areas where frequent wash downs, heavy rain, or water spray routinely occurs. These switches are compact in size to reduce cost and make it easier to position on the wall or piece of equipment. The enclosures are made of copper-free aluminum and have a polyester/epoxy finish to prevent corrosion. The high visibility handles can be locked out to comply with OSHA lock out/tag out regulations.

Copper-free aluminum construction with electrostatically applied polyester/epoxy finish to prevent corrosion

Compact NEMA 4X enclosure and footfrint allows easy installation in tight locations

- 316 Stainless steel bolts
- Top and bottom drilled and tapped conduit entrances
- For use as motor disconnects



Class I, Div. 1 & 2, Groups B,C,D Class I, Zones 1 & 2, Groups IIB+ H2, IIA Class II, Div. 1 & 2, Groups E,F,G Class III, NEMA 3, 4, 4X, 7(B,C,D), 9(E,F,G)







Large visible rotary handle with '
"On-Off" indicator allows a quick
means of disconnecting power



HBLB7NFD26A



Lockable handle to meet OSHA Lockout/Tagout

regulations

Features

regulations

- Compact size enclosures provide application flexibility with cost savings over industry standard sizes.
- Fewer cover bolts reduces installation and maintenance time.
- Gasketed flange with O-ring located inside bolt circle to seal out moisture.
- Rotary handle style operating mechanism with lockout provision as standard.
- Removable ductile mounting lugs adjust to irregular mounting surfaces.
- Bodies have top and bottom drilled and tapped conduit entrances for power connection.
- UL98 certified switch.

Applications

- Grain manufacturing and storage
- · Industrial chemical and gas manufacturing
- Petroleum refining
- Fertilizer manufacturing
- Vehicle repair/paint shops
- Coal mining
- Cotton and fabric mills



Standard Materials/Finish

- Enclosures: Copper-free aluminum (less than 4/10 of 1% copper content)
- Cover Bolts: 316 Stainless Steel
- O-Ring Gasket: Silicone
- Finish: Grey Powder Polyester painted exterior, electrostatically applied
- Ratings: 600V AC, 230V DC 30-100 Amp

30, 60 and 100 Amp Unfused Hazardous Location Disconnect Switches

Description	Catalog Number
30A 3 Pole disconnect switch.	HBLB7NFD13A
30A 3 Pole disconnect switch with auxuliary contact.	HBLB7NFD13AA
60A 3 Pole disconnect switch.	HBLB7NFD26A
60A 3 Pole disconnect switch with auxuliary contact.	HBLB7NFD26AA
100A 3 Pole disconnect switch.	HBLB7NFD21A
100A 3 Pole disconnect switch with auxuliary contact.	HBLB7NFD21AA



Amp	Poles/Wires Voltage AC		Receptacle	Plug
30	3 Pole, 2 Wire	600V AC	HBLVSQ3023	HBLVP3385
	4 Pole, 3 Wire	600V AC	HBLVSQ3034	HBLVP3485
60	3 Pole, 2 Wire	600V AC	HBLVSQ6023	HBLVP6385
60	4 Pole, 3 Wire	600V AC	HBLVSQ6034	HBLVP6485

Note: HBLVSQ 30 amp models come standard with 1" drilled and tapped conduit openings top and bottom plus two 1" x ¾" reducers and one ¾" close-up plug for maximum flexibility. 60 amp models come with one 1½" opening on top and bottom and one 1½" close-up plug.



HBLB7NFD13A



HBLB7NFD26A



HBLVSQ3034



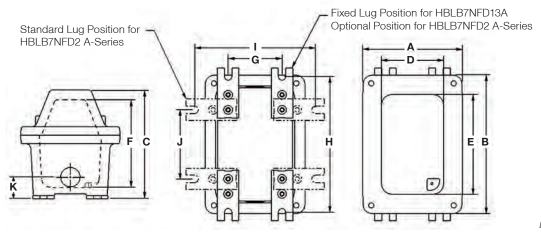
HBLVP3485

Horsepower Ratings

Switch	Single P	hase HP		Three P	hase HP	DC HP Terminal		Terminal	Conduit	
Amps/Phase	120V AC	230V AC	208V AC	230V AC	480V AC	600V AC	230V DC	Wire Size	Sizes	Catalog Number
30A / 3P	2	5	10	10	20	30	1	#14-10	1 NPT	HBLB7NFD13A
60A / 3P	3	7.5	20	20	40	40	10	#14-4	1½ NPT	HBLB7NFD26A
100A / 3P	5	15	25	30	50	50	20	#8-1	1½ NPT	HBLB7NFD21A

Dimensions

	Outside Box			Inside Box				Mounting Dimensions			
	Α	В	С	D	Е	F	G	Н	I	J	K
30 Amp	53/4	81/16	65/16	35/8	5 ¹³ ⁄ ₁₆	51/16	31/8	81/8	-	-	11/4
60 & 100 Amp	81/8	131/16	713/16	41/4	93/16	65/16	21/2	11%	63/8	71/2	113/16



30, 40, 50, 60 and 85A 600V AC

Circuit-Lock® controllers rated "Suitable as Motor Disconnect"

The most complete offering of controllers with top horsepower and high amperage ratings in such a compact device.



#10 Brass Terminal Screw

Clamping plate for secure back or side wiring (30A only)



Optional Side Guard

For close wall applications and finger safe environments



30A, 40A and 50A

Shared Features

Strong on/off action with quick-make, slow break operation

- Provides long-life reliability
- 10,000 Amp High Fault Short Circuit Withstand Rating

Thermoset Body

- Provides high resistance to electrical arc tracking
- Withstands high temperatures
- Excellent dimensional stability
- Superior dielectric strength



Front and Back Wiring

Steel Screws and Copper Terminals

Recessed Wiring Wells

Finger safe environments



Optional Side Finger Guards

For close wall applications and finger safe environments. For 30A, 40A and 50A controllers.



Four Large Silver Alloy Contacts per Pole

- Excellent conductivity
- Maximum longevity



100% Copper Contact Arm

- High heat management
- Reliability



Lubrication-Free Controller

• Continued on/off cycling even in harsh, dust and high heat environments

600V AC Manual Motor Controllers/Disconnects

For use in almost any industrial environment. Ideal component switch for motor control and as a disconnect. Toggle controllers can be built into equipment and enclosures for either box or panel-mount installation.

					HP			
Amp	Poles	ToggleType	Wire	120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number
30	2	Standard	Back/Side	2	5	10	15	HBL7832D
	2	Short	Back/Side	2	5	10	15	HBL7832DS
	2	Standard	Back/Side	2	5	10	15	HBL7832DX
	3	Standard	Back/Side	3	7.5	15	20	HBL7810D
	3	Short	Back/Side	3	7.5	15	20	HBL7810DS
40	2	Standard	Side	2	5	10	15	HBL7842D
	3	Standard	Side	3	7.5	15	20	HBL7843D
50	2	Standard	Side	2	5	10	15	HBL7852D
	3	Standard	Side	3	7.5	15	25	HBL7853D
60	2	Standard	Back	_	10	15	20	HBL7862D
	3	Standard	Back	_	10	25	30	HBL7863D
	2	Standard	Front	_	10	15	20	HBL7862FWD
	3	Standard	Front	_	10	25	30	HBL7863FWD
85	2	Standard	Back	_	10	15	20	HBL7882D
	3	Standard	Back	_	10	25	40	HBL7883D
Option	al Side (Guard, for clo	se wall applica	tions and fir	nger safe e	nvironmen	ts.	HBLFG30*





HBL7810D

HBL7853D





HBL7863D

HBLFG30

Note: *For 30A, 40A and 50A controllers.

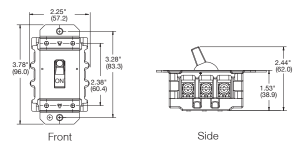
Specifications

Electrical Performance		
Dielectric Voltage	Min. 2,200V AC	minimum for 1 minute
Electrical Life	Min. 6,000 Cyc	les at rated switch load
Max. Working Voltage	600V AC RMS	
	Switches	10,000 RMS
Short Circuit	30A & 40A	60A max. when protected by J fuses
Withstand Rating	50A	50A max. when protected by J fuses
as Motor Disconnect	60A & 85A	80A max. when protected by J fuses
Short Circuit		
Withstand Rating	All Switches	125A max. RK5 fuses
as Motor Controller		
Mechanical		
Mechanical Life	Min. 10,000 mir	,
	Switch Rating	AWG Max.
Terminal	30A	#10
Accommodations	40A & 50A	#8**
	60A & 85A	#4
Wire Type	Solid and stran	ded copper wire only.
Terminal Torque	30A – 50A	20 inch pounds
Switch Rating	60A – 85A	25 inch pounds
Environmental		
Flammability	UL94HB/VO	
Operating Temp.	Max. 75°C	
	Min40°C con	tinuous without impact
Listings		
	Industrial Contr	ol File
UL 508	#E70402	
CSA-C22.2 No.14	LR-46186	

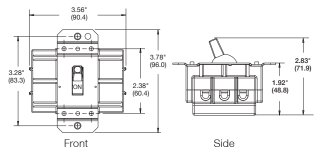
Note: **Use listed certified ring terminal.

Dimensions

30, 40 and 50 Amp Standard Toggles



60 and 85 Amp Standard Toggles





Thermoplastic Cover on a Plated Steel Base

Durable, non-conductive cover



Shared Features

Wiring conduit knockouts

- 1/2" and 3/4" NPT
- Top, bottom or back wire entry points

Surface mount control

Switch can be locked in the off position as a method of compliance with OSHA lockout/tagout











HBL1379D

Circuit-Lock® NEMA 1 Enclosures with Switch

Ideal for use in industrial environments, i.e. conveyer systems, industrial fans, etc.

			HP Rating				
Amp	Poles	Enclosure Material	120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number
30	2	Thermoplastic	2	5	10	15	HBL1392D
30	3	Thermoplastic	3	7.5	15	20	HBL1389D
30	2	Aluminum	2	5	10	15	HBL1372D
30	3	Aluminum	3	7.5	15	20	HBL1379D

Note: See page F-17 for technical information.







HBL1370

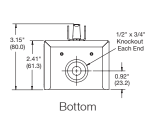
Circuit-Lock® NEMA 1 Enclosures without Switch

For use with switches shown on page F-17.

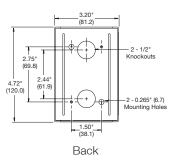
			No. Equipment	t
Description	Cover Material	Base Material	Grounds	Catalog Number
For use with 30A switch.	Thermoplastic	Steel	1	HBL1390
For use with 30A switch.	Aluminum	Aluminum	2	HBL1370

Dimensions

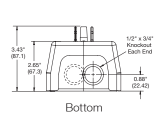
HBL1370, HBL1372D and HBL1379D

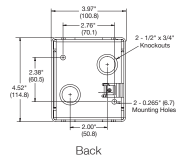


Dimensions in Inches (mm)



HBL1390, HBL1389D and HBL1392D





"Suitable as Motor Disconnects"

Circuit-Lock® NEMA 3/3R Enclosures with Switch

Ideal for use on outdoor equipment.

				HP F			
Amp	Poles	Enclosure Material	120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number
30	2	Thermoplastic	2	5	10	15	HBL13R22D
30	3	Thermoplastic	3	7.5	15	20	HBL13R23D
30	2	Aluminum	2	5	10	15	HBL13R12D [†]
30	3	Aluminum	3	7.5	15	20	HBL13R13D [†]



^{*}Drill weephole to alter from NEMA 3 to NEMA 3R.



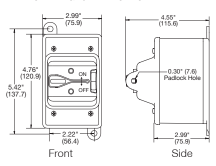


HBL13R23D

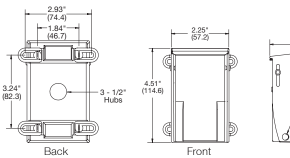
HBL13R13D

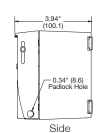
Dimensions

HBL13R22D and HBL13R23D



HBL13R12D and HBL13R13D





Circuit-Lock® NEMA 3R Enclosures with Switch

Ideal for use in outdoor environments.

				HP F			
Amp	Poles	Enclosure Material	120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number
30	2	Aluminum	2	5	10	15	HBL13R92D
30	3	Aluminum	3	7.5	15	20	HBL13R89D
60	2	Aluminum	_	10	15	20	HBL16R92D
60	3	Aluminum	_	10	25	30	HBL16R93D

Note: For switch specifications refer to page F-17.



HBL13R89D

HBL16R93D

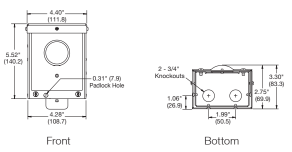
Circuit-Lock® NEMA 3R Enclosures without Switch

For use with switches shown on page F-17.

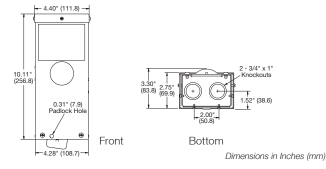
Description	Enclosure Material	Catalog Number
For use with 30A switch.	Aluminum	HBL13R90
For use with 60A switch.	Aluminum	HBL16R90

Dimensions

HBL13R90, HBL13R89D and HBL13R92D



HBL16R90, HBL16R92D and HBL16R93D



[†]Equipped with HBLFG30 sidewall insulation barriers.





HBL1389D





HBL1379D



Dimensions in Inches (mm)

30A 600V AC Manual Motor Controllers. Double Pole

Description	Catalog Number
30A, double pole, single throw, AC manual motor controller, black nylon handle, side and back wired.	HBL7832D
30A, double pole, single throw, AC manual motor controller, black nylon handle, short toggle.	HBL7832DS
30A, double pole, single throw, AC manual motor controller. 50 piece bulk pack.	HBL7832DX
HBL7832D in HBL1390 Type 1 enclosure with non-metallic cover, ½ in. and ¾ in. knockouts on top, bottom and back of steel frame.	HBL1392D
HBL7832D in HBL1370 metal Type 1 enclosure.	HBL1372D
HBL7832D in NEMA 3R non-metallic enclosure.	HBL13R22D
HBL7832D in HBL13R90 metal Type 3R enclosure.	HBL13R92D
HBL7832D in NEMA 3R flip-lid enclosure.	HBL13R12D
Note: See page F-17 for technical information.	

30A 600V AC Manual Motor Controllers, Three Pole

Description	Catalog Number
30A, three pole, single throw, AC manual motor controller, black nylon handle, side and back wired.	HBL7810D
30A, three pole, single throw, AC manual motor controller, black nylon handle, short toggle.	HBL7810DS
HBL7810D in HBL1390 Type 1 enclosure with non-metallic cover, ½ in. and ¾ in. knockouts on top, bottom and back of steel frame.	HBL1389D
HBL7810D in HBL1370 metal Type 1 enclosure.	HBL1379D
HBL7810D in NEMA 3R non-metallic enclosure.	HBL13R23D
HBL7810D in HBL13R90 metal Type 3R enclosure.	HBL13R89D
HBL7810D in NEMA 3R flip-lid enclosure.	HBL13R13D
30A, 600V, three pole, rotary controller in NEMA 4X stainless steel enclosure.	HBL13S33D
30A, 600V, three pole, rotary controller in NEMA 4X non-metallic enclosure.	HBL13X33D

Note: See page F-17 for technical information.

Motor Rating

Product	120V AC	240V AC	480V AC	600V AC	Phase
30A Double Pole	2HP	5HP	10HP	15HP	1
30A Three Pole	3HP	7½HP	15HP	20HP	3
40A Double Pole	2HP	5HP	10HP	15HP	1
40A Three Pole	3HP	7½HP	15HP	20HP	3
50A Double Pole	2HP	5HP	10HP	15HP	1
50A Three Pole	3HP	7½HP	15HP	25HP	3
60A Double Pole	-	10HP	15HP	20HP	1
60A Three Pole	-	10HP	25HP	30HP	3
85A Double Pole	-	10HP	15HP	20HP	1
85A Three Pole	-	10HP	25HP	40HP	3





40, 50, 60 and 85 Ampere, 600 Volts AC Manual Motor Controllers

"Suitable as Motor Disconnect"



40A 600V AC Manual Motor Controllers

Description	Catalog Number
40A, double pole, single throw, AC manual motor controller, black nylon handle, side wired.	HBL7842D
40A, three pole, single throw, AC manual motor controller, black nylon handle, side wired.	HBL7843D

Note: See page F-17 for technical information.

50A 600V AC Manual Motor Controllers

Description	Catalog Number
50A, double pole, single throw, AC manual motor controller, black nylon handle, side wired.	HBL7852D
50A, three pole, single throw, AC manual motor controller, black nylon handle, side wired.	HBL7853D

Note: See page F-17 for technical information.

60A 600V AC Manual Motor Controllers

Description	Catalog Number
60A, double pole, single throw, AC manual motor controller, black nylon handle, back wired.	HBL7862D
Same as HBL7862D except front wired.	HBL7862FWD
HBL7862FWD in Type 3R enclosure.	HBL16R92D
60A, three pole, single throw, AC manual motor controller, black nylon handle, back wired.	HBL7863D
Same as HBL7863D except front wired.	HBL7863FWD
HBL7863FWD in a Type 3R enclosure.	HBL16R93D
60A, 600V, three pole, rotary controller in NEMA 4X stainless steel enclosure.	HBL16S63D
60A, 600V, three pole, rotary controller in NEMA 4X non-metallic enclosure.	HBL16X63D

Note: See page F-17 for technical information.

85A 600V AC Manual Motor Controllers

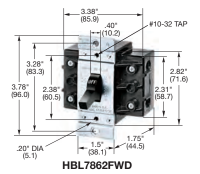
Description	Catalog Number
85A, double pole, single throw, AC manual motor controller, black nylon handle, back wired.	HBL7882D
85A, three pole, single throw, AC manual motor controller, black nylon handle, back wired.	HBL7883D

Note: See page F-17 for technical information.

Motor Controller Accessories

Description	Catalog Number
Finger Guards, fit 30A, 40A and 50A controllers.	HBLFG30
Auxiliary Contacts, NO/Common/NC, for use in rotary switches only.	HBLAUX







HBL16R93D



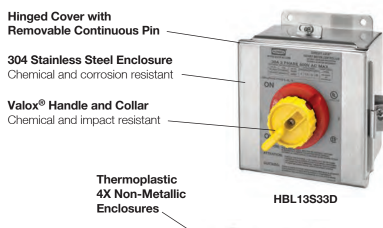
HBL16S63D

"Suitable as Motor Disconnects"

Shared Features

Un-drilled case allows custom placement of wire entry

Switch can be locked in the off position as a method of compliance with OSHA lockout/tagout





Poured in Closed Cell Neoprene Gasket

Interlocking Shaft and Handle

Prevents cover removal when switch is on



HBL13X33D

Up to 2 Optional Auxiliary Contacts

For PLCs and external indicators

Circuit-Lock® NEMA 4X Enclosures with Switch and Accessories

HBL16S63D HBL13X33D

Ideal for use in environments where wash-down is necessary, i.e. food processing, laboratories, etc.

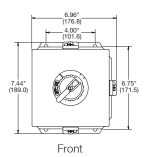
HP Rating

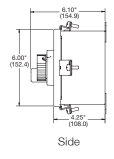
			· · · · · · · · · · · · · · · · · · ·				
Amp	Poles	Enclosure Material	120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number
30	2	Stainless Steel	3	7.5	15	20	HBL13S33D
30	3	Valox	3	7.5	15	20	HBL13X33D
60	3	Stainless Steel	_	10	25	30	HBL16S63D
60	3	Valox	_	10	25	30	HBL16X63D
Finger	Guard o	otion for 30A switch.					HBLFG30
NO/Co	mon/NC	auxiliary contact, 10A	120/250V A	C for 30 and	l 60 Amp swi	tches.	HBLAUX

Note: See page F-17 for technical information.

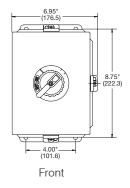
Dimensions

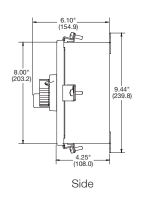
HBL13S33D





HBL16S63D





Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



LP55
SUITABILITY
CPB Series Compact Pendant Stations, Two Button, NEMA 4X

Description	Catalog Number
Single-speed normally open-normally closed without mechanical interlock.	CPB20
Single-speed with mechanical interlock between pushbuttons.	CPB21
Two-speed with mechanical interlock between pushbuttons.	CPB22

Note: Included with product: nylon cord grip and sealing washer (must be installed to achieve NEMA 4X rating). Indication label pack. Cord dia. range .375–.625 in. (9.5–15.9) Ambient temperatures: 25°F to 140°F (32°C to 60°C).

Typical applications: Package electric motor hoists. Remote control of machinery.

Contact Ratings, CPB Series

Single-Speed	Voltage	Current
AC	120V	6A
35% PF	240V	3A
DC	125V	1.1A
IND	250V	.55A
Two-Speed	Voltage	Current
AC	120V	3A
35% PF	240V	1.5A



PBS Series Heavy Duty Pendant Pushbutton Stations, NEMA 3R

Description	Catalog Number
2 button, single speed.	PBS2
2 button, two speed.	PBS22
4 button, single speed.	PBS4
4 button, two speed.	PBS42
6 button, single speed.	PBS6
6 button, two speed.	PBS62
8 button, single speed.	PBS8
8 button, two speed.	PBS82

Product Dimensions, PBS Series

Style	А	Approx. Wt. Assembled	Catalog Number
2 button	7.88" (200.0)	2.5 lbs	PBS2
4 button	13.69" (347.6)	4.5 lbs	PBS4
6 button	18.0" (457.2)	5.5 lbs	PBS6
8 button	22.31" (566.7)	7.5 lbs	PBS8

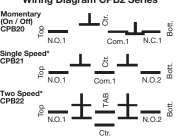
Note: Housing: Yellow vinyl rubber.

Contact Interrupting Ratings, PBS Series

Two-Speed Single Break	Voltage	Current
AC	120V	6A
35% PF	240V	3A
DC	125V	.4A
IND	250V	.2A
0' 0 10 1 0	Voltage	O:t
Single-Speed Double Break	Voltage	Current
AC Single-Speed Double Break	120V	6A
AC	120V	6A
AC 35% PF	120V 240V	6A 3A



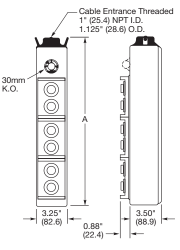
Wiring Diagram CPB2 Series



*Mechanical "floating ball" interlock prevents activating both Pushbuttons simultaneously.



PBS6













8-8-8-8
TB2







PBSLP PBSBC



PBSPL1



Replacement Inserts

When the insert switches are in need of replacement, simply unplug the old insert and plug in a new one.

Description	Catalog Number
Single speed insert momentary N.O. and N.C.	PG2
On-Off insert (no mechanical interlock). Momentary, start-stop, reset-stop.	PG6
2 or 3 speed insert, momentary. Used to a maximum of 3 speed points.	MS2
5 speed insert, momentary. Used to a maximum of 5 speed points. For five speed applications replace an existing terminal board with the TB5 terminal board and replace an existing insert with the five speed (MS5) insert.	MS5

Conversion Inserts

In addition to single speed and two speed applications, pre-assembled units can be adapted to handle other applications.

Description	Catalog Number
Terminal board, required for each insert switch PG2, PG6 and MS2.	TB2
Terminal board, required for insert switch MS5.	TB5

Accessories

Description	Catalog Number
Indicator labels for replacement package contains 1 each: hoist, trolley, bridge, forward-reverse, raise-lower, in-out, right left, east-west, north-south, reset-stop, start-stop, power, main hoist, auxuliary hoist, on-off, up-down.	PBSLP
Rubber button cover for replacement purposes.	PBSBC
120V red pilot light for 4, 6, and 8 button units only.	PBSPL1*

Note: *Each pendant station can accommodate one of the pilot light in the 1.20 in. (30.6) diameter mounting hole.

Kellems® Deluxe Aluminum Cord Fitting

Outdoor or indoors where subject to moisture, splash or submersion. Kellems grips provide strain relief for multi-conductor cable.

Description	Cord Range	Catalog Number
Kellems grip.	.750"875" (19-22.2)	07401023
Kellems grip.	.875"-1.00" (22.2-25.4)	07401025

Section G

Pin and Sleeve Devices/Mechanical Interlocks

Index

Product	Page
Configurations Chart	G-3
IEC Pin and Sleeve	
Watertight Devices	G-6
Corrosion Resistant Devices	G-8
Data Center Pin and Sleeve	G-9
Back Boxes	G-10
Accessories	G-11
Dimensions	G-12
Unfused Circuit-Lock® Mechanical Interlocks	
Devices and "Reverse Service"	G-17
Accessories and Dimensions	G-18
Fused Circuit-Lock® Mechanical Interlocks	
Devices and Accessories	G-21
Low Profile Pin and Sleeve	
Devices and Specifications	
Low Profile Dimensions	
IEC Pin and Sleeve Terminal Identification	G-26
UL 1686 C1 Insulgrip® Pin and Sleeve	
Style I and Style II Devices	G-30
"Reverse Service" Style I and II Devices	G-31
Back Boxes and Accessories	G-32
Dimensions	G-33
Insulgrip® Mechanical Interlocks	
Style II, Fused and Unfused Devices	G-37
Hazardous Location Devices	
Mechanical Interlocks and Plugs	G-40









Pin and Sleeve Devices **Summary**



IEC Watertight Devices

Provide safe and dependable performance in the most demanding environments. Heavy duty non-conductive nylon construction provides impact and corrosion protection. Thermoset polyester contact carriers withstand high temperatures and provide resistance to electrical tracking.



Insulgrip® NEMA 4X UL 1686 C1 Devices

Metallic where you want it and non-metallic where you need it. This tough product line is NEMA 4X rated for use in the harshest environments. The devices are fully interchangeable with other manufacturers of UL1686 C1 devices.



Back Boxes and Accessories

A complete line of metallic and non-metallic back boxes, angle adapters, closure caps and liquidtight adapters are available. These accessories help complement the line and aid in the installation of the product.

Hubbell Produces the Highest Quality and Most Extensive Pin and Sleeve Offering.

Similar to our Twist-Lock® devices, Hubbell's Pin and Sleeve line of plugs, connectors, inlets, receptacles, mechanical interlocks and accessories are the highest performing products available. The HBL® series of IEC pin and sleeve and Insulgrip lines are assembled in the USA and have a full list of innovative features.

The IEC line of plugs and connectors are made with a rugged super tough, one-piece housing. The thermoset polyester contact carrier provides a high resistance to electrical tracking. They withstand higher temperatures which may result from overload or arcing. The heavy-duty, external cord grip provides superior strain relief on the conductors.

The Insulgrip line of pin and sleeve is listed UL Type 4X which provides a watertight, dust-tight seal for harsh environments. The non-metallic bodies of the plugs and connectors provide excellent insulating, impact and UV resistant properties. The patented beryllium copper springpin design of the contacts maintains high unit pressure on mating sleeves. This ensures reliable electrical contact while minimizing heat rise. There are two styles of Insulgrip pin and sleeve devices. Style I devices achieve grounding by attaching the metallic shell to a ground terminal within the device. Style II devices feature redundant grounding by including an additional ground pin and sleeve to the grounding method used in Style I. The full Insulgrip line of devices is interchangeable with other manufacturers of UL1686 C1 devices which makes it ideal for use in industrial applications where multiple manufactures of product may

Both the IEC and Insulgrip lines of pin and sleeve are used often in conjunction with mechanical interlocks. Mechanical interlocks prevent users from mating or breaking the circuit under load. This feature is critical to maintain a safe electrical connection. The interlocks are also available in reverse service applications where a generator is providing power to an electrical system.



Circuit-Lock® Mechanical Interlocks

Hubbell's Circuit-Lock enclosure products virtually eliminate making or breaking the circuit under load. This revolutionary design incorporates a disconnect switch and receptacle in one compact non-metallic unit. They are available in either a fused or non-fused versions.



Low Profile Devices

90° Angled plugs and recessed receptacles allow for connections in tight spaces. Cords can be controlled easily along the wall. The integrated cord grips limit strain on terminals and prevent strain on plugs and cables exiting perpendicular from the wall.



Corrosion Resistant Devices

This superior grade of IEC and Insulgrip devices are ideal for the most demanding environments. Nickel-plated brass on the IEC and nickel-plated Tellurium copper on the Insulgrip contacts prevent corrosion and heat rise.



Reverse Service

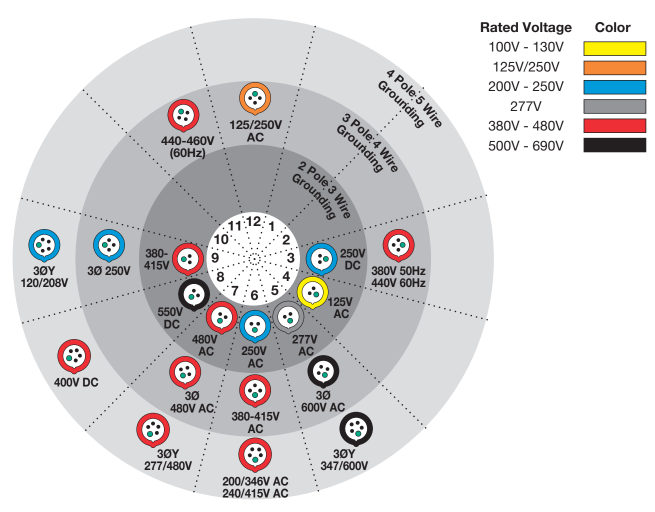
Generators and portable power distribution units require devices to deliver power in a reverse direction to power up a piece of equipment or building. Hubbell manufactures reverse service devices in both the IEC and Insulgrip Pin and Sleeve configurations as well as IEC Mechanical Interlock Inlets.

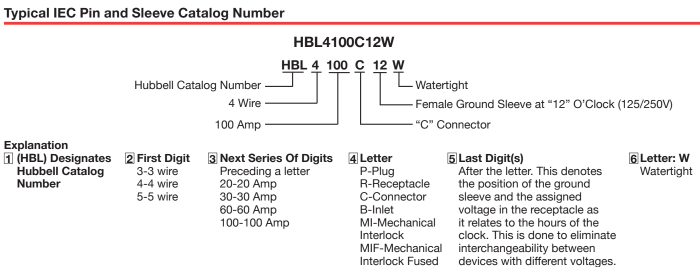
Singly Rated Configurations

Hubbell Pin and Sleeve products are designed and manufactured to meet the International Standard IEC 60309-1 and IEC 60309-2. This device standard calls out a singly rated, non-interchangeable configuration for every voltage and type of service throughout the world. Pin and sleeve device housings are color coded by voltage rating.

Voltage

The voltage is determined by the location of the female ground contact relative to the housing keyway. Simply by manufacturing the device with a ground contact in a certain "clock" position, the device will be rated for a particular voltage system. The diagram shows the keying position and the color coding that is associated with each voltage.









Liquidtight Conduit Adapters

Machined aluminum adapters are available to provide a means for attaching flexible liquidtight metal conduit to rear of Hubbell Pin and Sleeve plug or connector



Self-Closing Gasketed Cover

Corrosion-resistant hardware

Detents into position to fully close automatically.

by voltage for easy identification

IP67

Insulated Non-Metallic Housing

Super tough, non-conductive and chemical resistant for heavy duty industrial environments



Powerful Mechanical Cord Grip

Hubbell's design incorporates two molded-in teeth to securely grip the outer cable jacket, and internal conductors to prevent slippage and strain on terminations. Captive barrel nuts ease assembly and allow higher tightening torque for maximum cord retention.



Watertight Cord Entrance

The tapered bore entrance creates high compression forces on sealing gland, providing a watertight seal around cord. Individual solid neoprene glands are supplied to match a full range of cord sizes and assure watertight performance.



Multi-Contact Spring

(60/63 and 100/125 Amp) Recessed within the female sleeve, provides and maintains high unit pressure on mating pins to minimize temperature rise. Broaches oxide film to achieve low resistance contact for cooler operation.

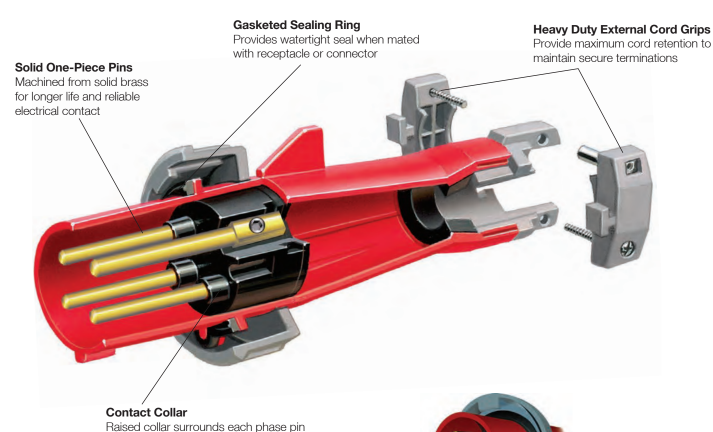


Sequential Contact Engagement

Ground makes first and breaks last. Neutral makes second and breaks second (to prevent a momentary over-voltage on components connected phase to neutral). Phase contacts make last and break first.



IP67







Rugged One-Piece Housing

Thick wall construction protects internal components, eliminates joints preventing infiltration of contaminants. Amperage/voltage rating and catalog number molded in housing for easy identification.



Shrouded Pins

increasing the tracking resistance between contacts across the contact carrier face

Super tough plug shroud protects pins from deforming from physical abuse. Protects the user from the possibility of touching live contacts during insertion and withdrawal of mating parts.



Swivel Pressure Pads

16/20 and 30/32 Amp devices feature patented swiveling pressure pad terminal screws and prevent damage to conductor strands. 60/63 and 100/125 Amp devices feature large hex-head stainless steel screws which provide higher torque levels for secure terminations. The large box terminals are designed for North American conductors.



Thermoset Polyester Contact Carrier

Molded thermoset polyester provides high resistance to electrical tracking. Withstands higher temperatures which may result from overload or arcing. Thermoset properties provide dimensional stability for this critical assembly.





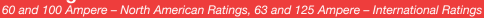




IP67

						Webstell Burker				SUITABILITY				
		Rat	ting			Waterti	ght Devices		1	Accessories		Replacement Interiors		
Amps	Poles and Wires	Configui Recep./ Conn.	ration Plug/ Inlet	AC Voltage	Receptacle	Plug	Connector	Inlet	Back I		Closure Caps	Recep./ Conn.	Plug/ Inlet	
16	2P 3W		(3)	100-130V	HBL316R4W	HBL316P4W	HBL316C4W	HBL316B4W [†]	BB2030N	BB201W BB301W	PC320	IN320BF	IN320BM	
	2P 3W		③	220-240V	HBL316R6W	HBL316P6W	HBL316C6W	HBL316B6W	BB2030N	BB201W BB301W	PC320	IN320BF	IN320BM	
	3P 4W		③	380-415V	HBL416R6W	HBL416P6W	HBL416C6W	HBL416B6W [†]	BB2030N	BB201W BB301W	PC420	IN420DF	IN420DM	
	4P 5W		③	220/380V 240/415V	HBL516R6W	HBL516P6W	HBL516C6W	HBL516B6W	BB2030N	BB201W BB301W	PC520	IN520EF†	IN520EM	
20	2P 3W		©	125V	HBL320R4W	HBL320P4W	HBL320C4W	HBL320B4W	BB2030N	BB201W BB301W	PC320	IN320AF	IN320AM	
	2P 3W		©	250V	HBL320R6W	HBL320P6W	HBL320C6W	HBL320B6W	BB2030N	BB201W BB301W	PC320	IN320BF	IN320BM	
	2P 3W		③	480V	HBL320R7W	HBL320P7W	HBL320C7W	HBL320B7W	BB2030N	BB201W BB301W	PC320	IN320BF	IN320BM	
	3P 4W		③	125/250V	HBL420R12W	HBL420P12W	HBL420C12W	HBL420B12W	BB2030N	BB201W BB301W	PC420	IN420CF	IN420CM	
	3P 4W		③	3Ø 250V	HBL420R9W	HBL420P9W	HBL420C9W	HBL420B9W	BB2030N	BB201W BB301W	PC420	IN420DF	IN420DM	
	3P 4W		③	3Ø 480V	HBL420R7W	HBL420P7W	HBL420C7W	HBL420B7W	BB2030N	BB201W BB301W	PC420	IN420DF	IN420DM	
	3P 4W		(3)	3Ø 600V	HBL420R5W	HBL420P5W	HBL420C5W	HBL420B5W	BB2030N	BB201W BB301W	PC420	IN420DF	IN420DM	
	4P 5W			3ØY 120/208V	HBL520R9W	HBL520P9W	HBL520C9W	HBL520B9W	BB2030N	BB201W BB301W	PC520	IN520EF†	IN520EM	
	4P 5W			3ØY 277/480V	HBL520R7W	HBL520P7W	HBL520C7W	HBL520B7W	BB2030N	BB201W BB301W	PC520	IN520EF†	IN520EM	
	4P 5W			3ØY 347/600V	HBL520R5W	HBL520P5W	HBL520C5W	HBL520B5W	BB2030N	BB201W BB301W	PC520	IN520EF†	IN520EM	
30	2P 3W		(3)	125V	HBL330R4W	HBL330P4W	HBL330C4W	HBL330B4W	BB2030N	BB201W BB301W	PC3430	IN330AF	IN330AM†	
	2P 3W		③	250V	HBL330R6W	HBL330P6W	HBL330C6W	HBL330B6W	BB2030N	BB201W BB301W	PC3430	IN330BF	IN330BM	
	2P 3W		\odot	480V	HBL330R7W	HBL330P7W	HBL330C7W	HBL330B7W	BB2030N	BB201W BB301W	PC3430	IN330BF	IN330BM	
	3P 4W			125/250V	HBL430R12W	HBL430P12W	HBL430C12W	HBL430B12W	BB2030N	BB201W BB301W	PC3430	IN430CF	IN430CM	
	3P 4W		③	3Ø 250V	HBL430R9W	HBL430P9W	HBL430C9W	HBL430B9W	BB2030N	BB201W BB301W	PC3430	IN430DF	IN430DM	
	3P 4W			3Ø 480V	HBL430R7W	HBL430P7W	HBL430C7W	HBL430B7W	BB2030N	BB201W BB301W	PC3430	IN430DF	IN430DM	
	3P 4W			3Ø 600V	HBL430R5W	HBL430P5W	HBL430C5W	HBL430B5W	BB2030N	BB201W BB301W	PC3430	IN430DF	IN430DM	
	4P 5W			3ØY 120/208V	HBL530R9W	HBL530P9W	HBL530C9W	HBL530B9W	BB2030N	BB201W BB301W	PC530	IN530EF	IN530EM	
	4P 5W			3ØY 277/480V	HBL530R7W	HBL530P7W	HBL530C7W	HBL530B7W	BB2030N	BB201W BB301W	PC530	IN530EF	IN530EM	
	4P 5W		©	3ØY 347/600V	HBL530R5W	HBL530P5W	HBL530C5W	HBL530B5W	BB2030N	BB201W BB301W	PC530	IN530EF	IN530EM	
32	2P 3W		©	100-130V	HBL332R4W [†]	HBL332P4W [†]	HBL332C4W [†]	HBL332B4W [†]	BB2030N	BB201W BB301W	PC3430	IN330BF	IN330BM	
	2P 3W		③	220-240V	HBL332R6W	HBL332P6W	HBL332C6W	HBL332B6W	BB2030N	BB201W BB301W	PC3430	IN330BF	IN330BM	
	3P 4W		③	380-415V	HBL432R6W	HBL432P6W	HBL432C6W	HBL432B6W	BB2030N	BB201W BB301W	PC3430	IN430DF	IN430DM	
	3P 4W		③	380V 50Hz 440V 60Hz	HBL432R3W	HBL432P3W	HBL432C3W	HBL432B3W [†]	BB2030N	BB201W BB301W	PC3430	IN430DF	IN430DM	
	4P 5W		③	220/380V 240/415V	HBL532R6W	HBL532P6W	HBL532C6W	HBL532B6W	BB2030N	BB201W BB301W	PC530	IN530EF	IN530EM	
		_				_								

Note: See page G-10 and G-11 for back boxes and accessories, G-12 and G-13 for product dimensions, G-14 and G-15 for product specifications and HP ratings. See page G-11 for closure caps, purchased separately. PC320, PC420, PC520, PC3430, PC530 are not UL or CSA. †Consult factory.









IP67

		Rati	ing			Watertig	ht Devices		30	Accessories	•	Replacement Interiors		
Amps	Poles and Wires	Configur Recep./ Conn.	ation Plug/ Inlet	AC Voltage	Receptacle	Plug	Connector	Inlet	Back Non-Meta	Boxes Ilic Metallic	Closure Caps	Recep./ Conn.	Plug/ Inlet	
60	2P 3W		©	125V	HBL360R4W	HBL360P4W	HBL360C4W	HBL360B4W	BB60N	BB601W BB602W	PC60	IN360AF	IN360AM	
	2P 3W		<u></u>	250V	HBL360R6W	HBL360P6W	HBL360C6W	HBL360B6W	BB60N	BB601W BB602W	PC60	IN360BF	IN360BM†	
	2P 3W		③	480V	HBL360R7W	HBL360P7W	HBL360C7W	HBL360B7W	BB60N	BB601W BB602W	PC60	IN360BF	IN360BM [†]	
	3P 4W		③	125/250V	HBL460R12W	HBL460P12W	HBL460C12W	HBL460B12W	BB60N	BB601W BB602W	PC60	IN460CF	IN460CM	
	3P 4W		③	3Ø 250V	HBL460R9W	HBL460P9W	HBL460C9W	HBL460B9W	BB60N	BB601W BB602W	PC60	IN460DF	IN460DM	
	3P 4W			3Ø 480V	HBL460R7W	HBL460P7W	HBL460C7W	HBL460B7W	BB60N	BB601W BB602W	PC60	IN460DF	IN460DM	
	3P 4W		(3)	3Ø 600 V	HBL460R5W	HBL460P5W	HBL460C5W	HBL460B5W	BB60N	BB601W BB602W	PC60	IN460DF	IN460DM	
	4P 5W		③	3ØY 120/208V	HBL560R9W	HBL560P9W	HBL560C9W	HBL560B9W	BB60N	BB601W BB602W	PC60	IN560EF	IN560EM [†]	
	4P 5W		③	3ØY 277/480V	HBL560R7W	HBL560P7W	HBL560C7W	HBL560B7W	BB60N	BB601W BB602W	PC60	IN560EF	IN560EM [†]	
	4P 5W		©	3ØY 347/600V	HBL560R5W	HBL560P5W	HBL560C5W	HBL560B5W	BB60N	BB601W BB602W	PC60	IN560EF	IN560EM [†]	
63	2P 3W		③	220-240V	HBL363R6W	HBL363P6W	HBL363C6W	HBL363B6W	BB60N	BB601W BB602W	PC60	IN360BFS	IN360BMS†	
	3P 4W		③	380-415V	HBL463R6W	HBL463P6W	HBL463C6W	HBL463B6W	BB60N	BB601W BB602W	PC60	IN460DFS	IN460DMS	
	4P 5W		③	220/380V 240/415V	HBL563R6W	HBL563P6W	HBL563C6W	HBL563B6W	BB60N	BB601W BB602W	PC60	IN560EFS†	IN560EMS	
100	2P 3W		(3)	125V	HBL3100R4W	HBL3100P4W	HBL3100C4W	HBL3100B4W	BB100N	BB1001W BB1002W	PC100	IN3100AF	IN3100AM	
	2P 3W		③	250 V	HBL3100R6W	HBL3100P6W	HBL3100C6W	HBL3100B6W	BB100N	BB1001W BB1002W	PC100	IN3100BF	IN3100BM [†]	
	2P 3W		③	480 V	HBL3100R7W	HBL3100P7W	HBL3100C7W	HBL3100B7W	BB100N	BB1001W BB1002W	PC100	IN3100BF	IN3100BM [†]	
	3P 4W		③	125/250 V	HBL4100R12W	HBL4100P12W	HBL4100C12W	HBL4100B12W	BB100N	BB1001W BB1002W	PC100	IN4100CF [†]	IN4100CM	
	3P 4W		③	3Ø 250V	HBL4100R9W	HBL4100P9W	HBL4100C9W	HBL4100B9W	BB100N	BB1001W BB1002W	PC100	IN4100DF	IN4100DM	
	3P 4W		(3)	3Ø 480V	HBL4100R7W	HBL4100P7W	HBL4100C7W	HBL4100B7W	BB100N	BB1001W BB1002W	PC100	IN4100DF	IN4100DM	
	3P 4W		(3)	3Ø 600V	HBL4100R5W	HBL4100P5W	HBL4100C5W	HBL4100B5W	BB100N	BB1001W BB1002W	PC100	IN4100DF	IN4100DM	
	4P 5W		③	3ØY 120/208V	HBL5100R9W	HBL5100P9W*	HBL5100C9W	HBL5100B9W	BB100N	BB1001W BB1002W	PC100	IN5100EF	IN5100EM	
	4P 5W		③	3ØY 277/480V	HBL5100R7W	HBL5100P7W	HBL5100C7W	HBL5100B7W	BB100N	BB1001W BB1002W	PC100	IN5100EF	IN5100EM	
	4P 5W		©	3ØY 347/600V	HBL5100R5W	HBL5100P5W	HBL5100C5W	HBL5100B5W	BB100N	BB1001W BB1002W	PC100	IN5100EF	IN5100EM	
125	2P 3W		©	220-240V	HBL3125R6W	HBL3125P6W	HBL3125C6W	HBL3125B6W	BB100N	BB1001W BB1002W	PC100	IN3100BFS†	IN3100BMS†	
	3P 4W		③	380-415V	HBL4125R6W	HBL4125P6W	HBL4125C6W	HBL4125B6W	BB100N	BB1001W BB1002W	PC100	IN4100DFS	IN4100DMS	
	4P 5W		③	220/380V 240/415V	HBL5125R6W	HBL5125P6W	HBL5125C6W	HBL5125B6W	BB100N	BB1001W BB1002W	PC100	IN5100EFS	IN5100EMS	

Note: See page G-10 and G-11 for back boxes and accessories, G-12 and G-13 for product dimensions, G-14 and G-15 for product specifications and HP ratings. All 63A and all 125A devices have pilot pins or contacts.

See page G-11 for closure caps, purchased separately. PC60 and PC100 are not UL or CSA.

"See page G-12 for additional information on short housing plug. IP22 suitability - length 8.30" (210.8).
†Consult factory.

Devices that Withstand the Most Abusive Environments









Hubbell offers a superior grade of 100A IEC Pin and Sleeve designed for use in the most demanding environments. These devices feature nickel plated solid brass pins for long life and reliable electrical contact in the most corrosive environments. They have a high visibility yellow supertough nylon housing. The heavy duty external cord clamps provide maximum cord retention to maintain secure terminations. The screws and fasteners are made from stainless steel.









- Food Processing
- Factory

- Water Treatment
- Washdown
- Temporary Power
- Meat Packing
- Construction
- Agriculture
- Outdoor Entertainment

Standard Service

Rating Wate					Watertight Dev	rices		Accessories	5	
Amps	Poles And Wires	Configu Recep./ Conn.	uration Plug	AC Voltage	Receptacle	Plug	Connector	Bac Non-Metal	ck Boxes lic Metallic	Closure Caps
100	3P 4W		©	125/250 V	M4100R12	M4100P12	M4100C12	BB100N	BB1001W BB1002W	PC100
	4P 5W			3ØY 120/208 V	M5100R9	M5100P9	M5100C9	BB100N	BB1001W BB1002W	PC100
	4P 5W		③	3ØY 277/480 V	M5100R7	M5100P7	M5100C7	BB100N	BB1001W BB1002W	PC100

"Reverse Service"

		Rat	ting		Watertight Devices			Accessories		
Amps	Poles And Wires	Configu Conn.	uration Inlet	AC Voltage	Inlet	Plug	Connector	Bac Non-Metal	ck Boxes lic Metallic	Closure Caps
100	3P 4W			125/250 V	M4100B12R	-	M4100C12R	BB100N	BB1001W BB1002W	PC100
	4P 5W		(i)	3ØY 120/208V	M5100B9R	_	M5100C9R	BB100N	BB1001W BB1002W	PC100
	4P 5W			3ØY 277/480V	M5100B7R	_	M5100C7R	BB100N	BB1001W BB1002W	PC100

Note: See page Z-17 for corrosion resistant cord sets.

DC Rated Pin and Sleeve Devices







In today's environmentally conscious world, energy savings is a pinnacle part of going green. DC (Direct Current) is being used to reduce power consumption and decrease the amount of infrastructure needed to energize specific types of data center equipment. Electrical devices provide a means of connecting DC power.

Hubbell is the first manufacturer to introduce a series of IEC Pin and Sleeve devices configured for the UL1686 eight o'clock ground position for DC voltage (Disconnecting use only). Hubbell's IEC DC rated pin and sleeve line has been qualified by UL to the requirements of DC voltage. The thermoset polyester contact carrier provide high resistance to electrical tracking, it withstands higher temperatures for this type of demanding application. The solid one-piece pins are machined from solid brass for longer life and reliable electrical contact. In addition, the heavy-duty external cord grips provide maximum cord retention to maintain secure terminations. Finally, the super tough, color coded, non-conductive V-0 rated Valox® housing is heavy duty for safety and protecting the internal components.





		Rating Watertight Devices					
	Poles And	Configu Recep./	uration				
Amps	Wires	Conn.	Plug	DC Voltage	Receptacle	Plug	Connector
30	2P 3W		(3)	550 V	HBL330R8WDC	HBL330P8V0DC	HBL330C8V0DC
60	2P 3W		©	550 V	HBL360R8WDC*	HBL360P8V0DC	HBL360C8V0DC
100	2P 3W		③	550 V	HBL3100R8WDC	HBL3100P8V0DC	HBL3100C8V0DC
	4P 5W		③	400 V	HBL5100R8WDC	HBL5100P8V0DC	HBL5100C8V0DC

Note: *Inlet available - HBL360B8WDC.

IP67







) **(P**

Dual Certified Pin and Sleeve Devices

Hubbell's dual certified pin and sleeve devices are ideal for the data center and high tech server industry. They are UL Listed to UL1682 for the North American market and are TUV Rheinland Certified for the European and International market. Customers can use the same plug and connector for multiple electrical configurations. They reduce the number of SKU's end users have to use if they sell to both domestic and overseas customers. These devices are IP67 rated, RoHs compliant and showcase all the inherent safety benefits of their V-0 rated Valox® housing and internal components.

		Rati	ng		Watertight Devices					
Amps	Poles And Wires	Configu Recep./ Conn.	ıration Plug	AC Voltage	Receptacle	Plug	Connector	Inlet		
30/32	3P 4W		<u></u>	380-415 V	HBL430R6V02	HBL430P6V02	HBL430C6V02	HBL430B6V02		
	4P 5W			200/346V 240/415V	HBL530R6V02	HBL530P6V02	HBL530C6V02	HBL530B6V02		
60/63	3P 4W		③	380-415 V	HBL460R6V02	HBL460P6V02	HBL460C6V02	HBL460B6V02		
	4P 5W			200/346V 240/415V	HBL560R6V02	HBL560P6V02	HBL560C6V02	HBL560B6V02		

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.









BB60N



BB601W



FW6010055



FT202W



FW60100



HBL2030AP



AA2030PS

Back Boxes

Hubbell manufactures an extensive line of back boxes for use with IEC Pin and Sleeve devices. Each back box is designed to give the user the maximum amount of wiring room while achieving grounding to metallic conduit. Hubbell back boxes are available in non-metallic and cast metal versions.

Non-Metallic 15° Angle Back Box

Description	NPT Hub Size*	Catalog Number
Back box for 16, 20, 30 and 32A devices.	1"	BB2030N
Back box for 60 and 63A devices.	11/4"	BB60N
Back box for 100 and 125A devices.	1½"	BB100N

Note: *Hub is not included; order one of the following Raco® part numbers: 1 in. = 1704, 11/4 in. = 1705, 11/2 in. = 1706.

These boxes meets IP67 requirement and Type 4X requirements when installed with a watertight conduit hub.

Metallic 15° Angle Back Box**

Description	NPT Hub Size	Catalog Number
Back box for 16, 20, 30 and 32A devices.	3/4"	BB201W
	1"	BB301W
Back box for 60 and 63A devices.	11⁄4"	BB601W
	1½"	BB602W
Back box for 100 and 125A devices.	1½"	BB1001W
	2"	BB1002W

Note: **These boxes are cast aluminum, suitable for IP56 requirements and are finished with enamel paint.

Metallic 55° Angle Back Box and Adapter**

Description	NPT Hub Size	Catalog Number
Feed-thru box back box and adapter for 16, 20, 30 and 32A devices.	1"	AB203055
Angle adapter only.		AA203055
Back box and adapter for 60, 63, 100 and 125A devices.	1½"	FW6010055
Angle adapter only.		AA6010055

Note: **These boxes are cast aluminum, suitable for IP56 requirements and are finished with enamel paint.

Metallic Feed-Thru Back Box**

Description	NPT Hub Size	Catalog Number
Feed-thru box for 16, 20, 30 and 32A devices.	3/4"	FT202W
	1"	FT302W

Note: **These boxes are cast aluminum, suitable for IP56 requirements and are finished with enamel paint.

Metallic Four-Way 15° Angle Back Box**

motamo roa: may to migro back bex		
Description	NPT Hub Size	Catalog Number
Four-way box for 60, 63, 100 and 125A devices.	1½"	FW60100

Note: **These boxes are cast aluminum, suitable for IP56 requirements and are finished with enamel paint.

Straight Wall Box Adapter

on angine train Dox / tauptor	
Description	Catalog Number
Adapts 16, 20, 30 and 32A Watertight IEC Pin and Sleeve devices to 2-gang, device boxes and FD boxes.	HBL2030AP

Angle Wall Box Adapter

Aligio Wali Box Adaptor	
Description	Catalog Number
Adapts 16, 20, 30 and 32A Watertight IEC Pin and Sleeve devices to	AA2030PS
standard wall boxes.	

Note: Adapts 20 and 30A Watertight Pin and Sleeve receptacle to single, 2-gang standard wall box and 4 or 411/16 inch square for non-watertight applications.

Closure Caps

Cap assemblies provide watertight sealing to a disconnected male IEC Pin and Sleeve plug or inlet. Manufactured of the same tough non-metallic material as the watertight IEC Pin and Sleeve devices for corrosion and abuse resistance.

Description	Catalog Number
Fits all 16 and 20A, 3 wire plugs and inlets.	PC320
Fits all 16 and 20A, 4 wire plugs and inlets.	PC420
Fits all 16 and 20A, 5 wire plugs and inlets.	PC520
Fits all 30 and 32A, 3 and 4 wire plugs and inlets.	PC3430
Fits all 30 and 32A, 5 wire plugs and inlets.	PC530
Fits all 60 and 63A plugs and inlets.	PC60
Fits all 100 and 125A plugs and inlets.	PC100



PC3430

Cover Assemblies

Replacement cover assemblies for use with watertight connector bodies and receptacles. Kit contains cover, arm assembly and installation tool.

Description	Catalog Number
Fits all 16 and 20A, 3 wire watertight female devices.	CA320
Fits all 16 and 20A, 4 wire watertight female devices.	CA420
Fits all 16 and 20A, 5 wire watertight female devices.	CA520
Fits all 30 and 32A, 3 and 4 wire watertight female devices.	CA3430
Fits all 30 and 32A, 5 wire watertight female devices.	CA530
Fits all 60 and 63A watertight female devices.	CA60
Fits all 100 and 125A watertight female devices.	CA100



Cord Clamp and Locking Ring

Replacement cord clamp and locking ring for use with IEC plugs, connectors and inlets.

Description	Cord Clamp and Locking Ring	Locking Ring Only
Fits all 16 and 20A, 3 wire plugs, connectors and inlets. Fits all 16 and 20A, 4 wire plugs, connectors and inlets. Fits all 16 and 20A, 5 wire plugs, connectors and inlets.	CC320 CC420 CC520†	LR320* LR420* LR520*
Fits all 30 and 32A, 3 and 4 wire plugs, connectors and inlets. Fits all 30 and 32A, 5 wire plugs, connectors and inlets.	CC3430 CC530†	LR3430* LR530*
Fits all 60 and 63A plugs, connectors and inlets.	CC60	LR60*
Fits all 100 and 125A plugs, connectors and inlets.	CC100	LR100*





Note: *Locking Ring only for plugs and inlets.

Liquidtight Adapters

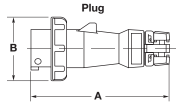
Machined aluminum adapters are available to provide a means for attaching flexible liquidtight metal conduit to rear of a Hubbell Pin and Sleeve plug or connector. To install, remove cord grip and two gland cap screws. Use screws to attach adapter. Kellems® liquidtight conduit connectors are available to control arc of bend and to prevent conduit pull-out where vibration, motion or strain is present. These grips interface directly with Hubbell's liquidtight adapters and are available in a wide variety of NPT sizes and configurations. Consult your local code grounding requirements before using liquidtight adapters.

Rating of Hubbell Pin and Sleeve Device	Liquidtight Conduit Size	Hubbell Liquidtight Adapter	Optional Kellems Liquidtight Conduit Grip
16 and 20 Amp	½" NPT	SAA12	074093402
3 and 4 Wire	34" NPT	SAA34	074093403
16 and 20 Amp 5 wire	1/2" NPT	SAB12	074093402
and 30 and 32 Amp 3 and 4 wire	3/4" NPT	SAB34	074093403
	1" NPT	SAB100	074093404
30 and 32 Amp 5 wire	¾" NPT	SAC34	074093403
30 and 32 Amp 5 wire	1" NPT	SAC100	074093404
and 60 and 63 Amp (all)	11/4" NPT	SAC125	074093405
100 and 125 Amp (all)	11/4" NPT	SAD125	074093405
	1½" NPT	SAD150	074093406

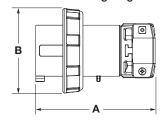


074093403

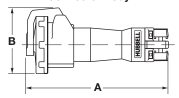
[†]Consult factory.



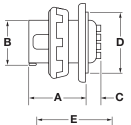
Short Housing Plug

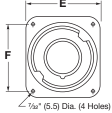


Connector Body

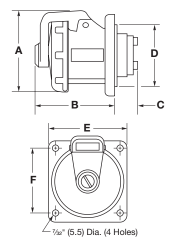


Inlet





Receptacle



Dimensions in Inches (mm)

Plug Dimensions

Туре	А	В	Cord Grip Range
HBL320P	6.61" (167.8)	2.87" (73.0)	.330"830" (8.4-21.1)
HBL420P	7.00" (177.8)	3.19" (81.0)	.330"830" (8.4-21.1)
HBL520P	7.65" (194.3)	3.50" (89.0)	.330"830" (8.4-21.1)
HBL330P	8.05" (204.5)	3.74" (95.0)	.375"-1.250" (9.5-31.8)
HBL430P	8.05" (204.5)	3.74" (95.0)	.375"-1.250" (9.5-31.8)
HBL530P	8.54" (216.9)	4.02" (102.0)	.500"-1.450" (12.7-36.8)
HBL360P, HBL460P, HBL560P	10.15" (257.8)	4.49" (114.0)	.500"-1.450" (12.7-36.8)
HBL3100P, HBL4100P, M4100P, HBL5100P, M5100P	12.63" (320.8)	4.92" (125.0)	1.065"-1.940" (27.1-49.3)

Short Housing Plug Dimensions

Туре	Α	В	Cord Grip Range
HBL5100P9WSH	8.30" (210.8	2) 4.92" (125.0)	1.065"-1.940" (27.1-49.3)

Connector Body Dimensions

Туре	Α	В	Cord Grip Range
HBL320C	7.49" (190.3)	3.33" (84.6)	.330"830" (8.4-21.1)
HBL420C	7.90" (200.6)	3.66" (93.0)	.330"830" (8.4-21.1)
HBL520C	8.54" (216.9)	3.94" (100.0)	.330"830" (8.4-21.1)
HBL330C	9.05" (229.9)	4.27" (108.5)	.375"-1.250" (9.5-31.8)
HBL430C	9.05" (229.9)	4.27" (108.5)	.375"-1.250" (9.5-31.8)
HBL530C	9.68" (245.8)	4.70" (119.5)	.500"-1.450" (12.7-36.8)
HBL360C, HBL460C, HBL560C	11.15" (283.2)	5.10" (129.5)	.500"-1.450" (12.7-36.8)
HBL3100C, HBL4100C, M4100C, HBL5100C, M5100C	13.57" (344.7)	5.71" (145)	1.065"-1.940" (27.1-49.3)

Inlet Dimensions

Туре	Α	В	С	D	E	F
HBL320B	2.54" (64.5)	1.85" (47.0)	1.14" (29.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL420B	2.54" (64.5)	2.11" (53.6)	1.14" (29.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL520B	2.54" (64.5)	2.41" (61.2)	1.14" (29.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL330B	2.99" (76.0)	2.49" (63.2)	1.04" (26.5)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL430B	2.99" (76.0)	2.49" (63.2)	1.04" (26.5)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL530B	2.99" (76.0)	2.75" (69.9)	1.04" (26.5)	2.80" (71.0)	3.75" (95.3)	3.13" (79.5)
HBL360B, HBL460B, HBL560B	4.04" (102.6)	2.97" (75.5)	1.18" (30.0)	3.46" (88.0)	4.50" (114.3)	3.88" (98.5)
HBL3100B, HBL4100B, M4100B, HBL5100B, M5100B	4.53" (115)	3.44" (87.5)	1.95" (49.5)	3.94" (100.0)	5.50" (139.7)	4.88" (124.0)

Receptacle Dimensions

riccoptacio Biiric						
Туре	Α	В	С	D	E	F
HBL320R	3.33" (84.5)	2.78" (70.6)	1.02" (26.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL420R	3.66" (93.0)	2.78" (70.6)	1.02" (26.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL520R	3.94" (100.0)	2.78" (70.6)	1.02" (26.0)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL330R	4.27" (108.5)	3.09" (78.5)	1.16" (29.5)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL430R	4.27" (108.5)	3.09" (78.5)	1.16" (29.5)	2.72" (69.0)	3.75" (95.3)	3.13" (79.5)
HBL530R	4.70" (119.4)	3.09" (78.5)	1.16" (29.5)	2.83" (71.9)	3.75" (95.3)	3.13" (79.5)
HBL360R, HBL460R, HBL560R	5.10" (129.5)	4.07" (103.4)	1.69" (43.0)	3.46" (88.0)	4.50" (114.3)	3.88" (98.6)
HBL3100R, HBL4100R, M4100R, HBL5100R, M5100R	5.71" (145)	4.23" (107.4)	2.46" (62.5)	3.95" (100.3)	5.50" (139.7)	4.88" (123.9)

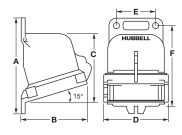
Note: 20, 30, 60 and 100A devices are dimensionally equivalent to 16, 32, 63 and 125A devices, respectively.

Non-Metallic 15° Angle Back Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
Back box for 16, 20, 30 & 32A devices.	1"	5.67" (144.0)	4.44" (112.8)	4.05" (102.9)	3.91" (99.3)	2.35" (59.7)	4.92" (125.0)	30.00"	BB2030N
Back box for 60 & 63A devices.	11/4"	7.76" (197.0)	5.16" (131.0)	5.87" (149.0)	4.72" (120.0)	2.99" (76.0)	6.94" (176.0)	70.00"	BB60N
Back box for 100 & 125A devices.	1½"	8.21" (209.0)	6.23" (158.0)	6.31" (160.3)	5.71" (145.0)	3.99" (101.0)	7.41" (188.0)	120.00"	BB100N

Note: *Hub is not included; order one of the following Raco® part numbers: 1 inch = 1704, 11/4 inch = 1705, 11/2 inch = 1706.

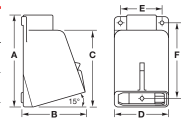
These boxes meet IP67 requirement and Type 4X requirements when installed with a watertight conduit hub.



Non-Metallic Angle Box

Metallic 15° Angle Back Box

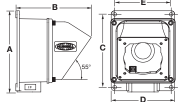
Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
Back box for 16, 20, 30 & 32A devices.	3/4"	5.12" (130.2)	4.00" (101.6)	4.19" (106.4)	3.75" (95.3)	3.00" (76.2)	4.00" (101.6)	30.00"	BB201W
Back box for 16, 20, 30 & 32A devices.	1"	5.12" (130.2)	4.00" (101.6)	4.19" (106.4)	3.75" (95.3)	3.00" (76.2)	4.00" (101.6)	30.00"	BB301W
Back box for 60 & 63A devices.	11/4"	7.25" (184.2)	5.25" (133.4)	6.00" (152.4)	4.50" (114.3)	3.75" (95.3)	6.19" (157.2)	80.00"	BB601W
Back box for 60 & 63A devices.	1½"	7.25" (184.2)	5.25" (133.4)	6.00" (152.4)	4.50" (114.3)	3.75" (95.3)	6.19" (157.2)	80.00"	BB602W
Back box for 100 &125A devices.	1½"	8.12" (206.4)	6.75" (171.5)	6.88" (174.6)	5.50" (139.7)	4.75" (120.7)	6.94" (176.2)	130.00"	BB1001W
Back box for 100 & 125A devices.	2"	8.12" (206.4)	6.75" (171.5)	6.88" (174.6)	5.50" (139.7)	4.75" (120.7)	6.94" (176.2)	130.00"	BB1002W



Metallic 15° Angle Box

Metallic 55° Angle Back Box and Adapter

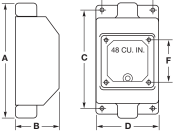
Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
Feed-thru box and angle adapter for 16, 20, 30 & 32A devices.	1"	6.80" (172.4)	6.60" (167.0)	5.63" (142.9)	4.50" (114.3)	3.74" (95.0)	-	42.27"	AB203055
Angle adapter for 16, 20, 30 & 32A devices.	-	4.89" (124.3)	3.33" (84.6)	4.29" (109.0)	3.75" (95.2)	2.50" (63.5)	-	25.00"	AA203055
Back box and angle adapter for 60, 63, 100 & 125A devices.	1½"	8.50" (215.9)	8.00" (202.9)	7.75" (196.8)	6.90" (174.8)	6.00" (152.4)	_	100.00"	FW6010055
Angle adapter for 60, 63, 100 & 125A devices.	-	6.75" (171.4)	4.48" (113.7)	6.00" (152.4)	6.75" (171.4)	6.00" (152.4)	-	79.00"	AA6010055



Metallic 55° Angle Box

Metallic Feed-Thru Back Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
Feed-thru box for 16, 20, 30 & 32A devices.	3/4"	8.25" (209.6)	3.06" (77.8)	7.14" (181.4)	4.50" (114.3)	3.75" (95.3)	3.13" (79.5)	48.00"	FT202W
Feed-thru box for 16, 20, 30 & 32A devices.	1"	8.25" (209.6)	3.06" (77.8)	7.14" (181.4)	4.50" (114.3)	3.75" (95.3)	3.13" (79.5)	48.00"	FT302W

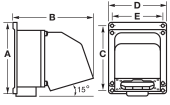


Metallic Feed-Thru Box

Metallic Four-Way 15° Angle Back Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Cubic Inch Capacity	Catalog Number
Four-way box for 60, 63, 100 & 125A devices.	1½"	8.75" (222.3)	9.75" (247.7)	7.75" (196.9)	6.75" (171.5)	6.00" (152.4)	-	210.00"	FW60100

Note: These boxes are cast aluminum, suitable for IP56 requirements and are finished with enamel paint. These boxes withstand a 500-hour salt spray test as well as UL rain tight and external icing test.



Metallic Four-Way Angle Box

Listings and Specifications

IEC Pin and Sleeve Inlet, Connector Body, Plug and Receptacle

Part Material Inlet Inle	
Housing Zytel® 101 Nylon* cable connectors of the P Type. Housing Reinforced Thermoplastic Polyester Mounting Flange Mounting Screws Stainless Steel (300 Series) Contact Carrier High-Impact Thermoset Retainer High-Impact Thermoset Ground, Phase Pins Brass (M-Series - Nickel-plated brass) Terminal Screws Stainless Steel (300 Series) Gaskets Solid Neoprene Connector Body Housing Zytel® ST801 Nylon Cord Clamps Reinforced Thermoplastic Polyester Glands Solid Neoprene Reinforced Thermoplastic Polyester Stainless Steel (17-7 type) Covers Reinforced Thermoplastic Polyester Stainless Steel (17-7 type) Covers Reinforced Thermoplastic Polyester Stainless Steel (17-7 type) Covers Corew Nickel-plated brass Polycarbonate Gaskets Solid Neoprene High-Impact Thermoset High-Impact Thermoset High-Impact Thermoset High-Impact Thermoset High-Impact Thermoset Stainless Steel (300 Series); others are Beryllium Copper multi-contact Carrier Retainer High-Impact Thermoset Brass Sleeve Spring Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series)	
Locking Ring Mounting Flange Mounting Screws Contact Carrier Retainer Ground, Phase Pins Freminal Screws Assembly Screws Solid Neoprene Cord Clamps Glands Cord Arm Springs Cover Arm Springs Cover Screw Covers Carrier Retainer Solid Neoprene Cover Screw Cover Screw Cover Screw Covers Ground Sleeves Slein (300 Saries) Stainless Steel (300 Series) Stainless Steel (300 Series) When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380.	•
Mounting Flange Mounting Screws Stainless Steel (300 Series) Contact Carrier Retainer Retainer Retainer Roround, Phase Pins Brass (M-Series - Nickel-plated brass) Assembly Screws (2) Gaskets Solid Neoprene Connector Body Housing Cover Arms Arm Springs Covers Retainer Steinforced Thermoplastic Polyester Arm Springs Rotating Sealing Disc Gaskets Solid Neoprene Cover Screw Rotating Sealing Disc Gaskets Rotating Sealing Disc Gaskets Rotating Sealing Disc Gaskets Rotating Sealing Disc Gaskets Rotating Sealing Disc Reinforced Thermoplastic Polyester Retainer Responded Steinless Steel (300 Series) Stainless Steel (300 Series) Rotating Set (300 Series) Rotating Sealing Disc Retainer Ret	in and Sleev
Mounting Screws Contact Carrier High-Impact Thermoset Ground, Phase Pins Brass (M-Series - Nickel-plated brass) Ereminal Screws Arm Springs Cover Arms Rotaing Stainless Steel (300 Series) Arm Springs Cover Screw Cover Screw Rotaing Stainless Steel (37 Performs thermoset) Reinforced Thermoplastic Polyester Cover Screw Nickel-plated brass Rotating Steel (37 Performs thermoset) Reinforced Thermoplastic Polyester Cover Screw Nickel-plated brass Rotating Sealing Disc Gaskets Solid Neoprene Cover Screw Rotating Sealing Disc Gaskets Solid Neoprene Cover Screw Rotating Sealing Disc Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset High-Impact Thermoset High-Impact Thermoset Phase, Ground Sleeves Brass Sleeve Spring Zytel® ST801 Nylon UL Classified to IEC Stant 1 (Plugs, Socket Outlets, for Industrial Purposes) for (European) rated voltages When used with cord, the require no further investig for equipment Classificati or IEC 380. When used with cord, the require no further investig for equipment Classificati or IEC 380. When used with cord, the require no further investig for equipment Classificati or IEC 380. I	
Contact Carrier Retainer Retainer Roround, Phase Pins Ress (M-Series - Nickel-plated brass) Ressembly Screws (2) Responsible Stainless Steel (300 Series) Resembly Screws (2) Responsible Stainless Steel (300 Series) Resembly Screws (2) Responsible Stainless Steel (300 Series) Resembly Screws (3) Responsible Stainless Steel (300 Series) Retainer Responsible Stainless Steel (300 Series) Retainless Steel (300 Series) Retainless Steel (300 Series) Responsible Stainless Steel (
Retainer Ground, Phase Pins Ground, Phase Pins Terminal Screws Assembly Screws (2) Gaskets Solid Neoprene Connector Body Housing Cover Arms Arm Springs Covers Covers Covers Covers Covers Cotasting Sealing Disc Gaskets Solid Neoprene Covers Covers Covers Cotasting Sealing Disc Gaskets Contact Carrier Retainer Phase, Ground Sleeves Sleeve Spring Terminal Screws Assembly Strews Asse	
Ground, Phase Pins Terminal Screws Assembly Screws (2) Gaskets Solid Neoprene Connector Body Housing Cord Clamps Glands Cover Arms Arm Springs Covers Cover Screw Rotating Sealing Disc Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset Phase, Ground Sleeves Sleeve Spring Terminal Screws Assembly Screws Assembly Screws Stainless Steel (300 Series) Stainless Steel (300 Series) Stainless Steel (300 Series) Solid Neoprene When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investige for equipment Classification or IEC 380.	
Terminal Screws Assembly Screws (2) Stainless Steel (300 Series) Assembly Screws (2) Stainless Steel (300 Series) Gaskets Solid Neoprene When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. IEC	
Gaskets Solid Neoprene When used with cord, the require no further investig for equipment Classification or IEC 380. When used with cord, the require no further investig for equipment Classification or IEC 380. Solid Neoprene Reinforced Thermoplastic Polyester Reinforced Thermoplastic Polyester Stainless Steel (17-7 type) Cover Arm Springs Stainless Steel (17-7 type) Covers Reinforced Thermoplastic Polyester Cover Screw Nickel-plated brass Rotating Sealing Disc Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset Retainer High-Impact Thermoset Phase, Ground Sleeves Sleeve Spring 20 A and 30 A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Assembly Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	and service
Connector Body Housing Zytel® ST801 Nylon Cord Clamps Reinforced Thermoplastic Polyester Glands Solid Neoprene Cover Arms Reinforced Thermoplastic Polyester Arm Springs Stainless Steel (17-7 type) Covers Reinforced Thermoplastic Polyester Cover Screw Nickel-plated brass Rotating Sealing Disc Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset Retainer High-Impact Thermoset Phase, Ground Sleeves Sleeve Spring 20 A and 30 A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Housing Zytel® ST801 Nylon for equipment Classification or IEC 380. Glands Solid Neoprene Cover Arms Reinforced Thermoplastic Polyester Arm Springs Stainless Steel (17-7 type) Covers Reinforced Thermoplastic Polyester Arm Springs Stainless Steel (17-7 type) Cover Screw Nickel-plated brass Rotating Sealing Disc Polycarbonate Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset Retainer High-Impact Thermoset Phase, Ground Sleeves Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Assembly Screws Zytel® ST801 Nylon for equipment Classification or IEC 380. for equipment Classification or IEC 380. solid Neoprene Cover Screw Nickel-plated brass Steel (380. Selevester Solid Neoprene Cover Screw Nickel-plated brass Solid Neoprene Cover Screw Nickel-plated brass Solid Neoprene Cover Screw Solid Neoprene C	
Cord Clamps Reinforced Thermoplastic Polyester Glands Solid Neoprene Cover Arms Reinforced Thermoplastic Polyester Arm Springs Stainless Steel (17-7 type) Covers Reinforced Thermoplastic Polyester Cover Screw Nickel-plated brass Polycarbonate Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset Retainer High-Impact Thermoset Phase, Ground Sleeves Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	,
Cord Clamps Glands Solid Neoprene Cover Arms Reinforced Thermoplastic Polyester Arm Springs Covers Covers Cover Screw Rotating Sealing Disc Gaskets Contact Carrier Retainer Phase, Ground Sleeves Sleeve Spring ZoA and 30A Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	on to IEC 43
Glands Solid Neoprene Cover Arms Reinforced Thermoplastic Polyester Arm Springs Stainless Steel (17-7 type) Covers Reinforced Thermoplastic Polyester Cover Screw Reinforced Thermoplastic Polyester Cover Screw Nickel-plated brass Rotating Sealing Disc Polycarbonate Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset Retainer High-Impact Thermoset Phase, Ground Sleeves Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Assembly Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Arm Springs Stainless Steel (17-7 type) Covers Reinforced Thermoplastic Polyester Cover Screw Nickel-plated brass Rotating Sealing Disc Polycarbonate Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset Phase, Ground Sleeves Brass Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Assembly Screws Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Cover's Reinforced Thermoplastic Polyester Cover Screw Nickel-plated brass Rotating Sealing Disc Polycarbonate Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset Retainer High-Impact Thermoset Phase, Ground Sleeves Brass Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Assembly Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Cover Screw Nickel-plated brass Rotating Sealing Disc Polycarbonate Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset Retainer High-Impact Thermoset Phase, Ground Sleeves Brass Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Assembly Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Rotating Sealing Disc Gaskets Contact Carrier High-Impact Thermoset High-Impact Thermoset Phase, Ground Sleeves Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Assembly Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Gaskets Solid Neoprene Contact Carrier High-Impact Thermoset Retainer High-Impact Thermoset Phase, Ground Sleeves Brass Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Assembly Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Contact Carrier Retainer High-Impact Thermoset Phase, Ground Sleeves Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Assembly Screws Stainless Steel (300 Series) Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Retainer High-Impact Thermoset Phase, Ground Sleeves Brass Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Assembly Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Phase, Ground Sleeves Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Assembly Screws Stainless Steel (300 Series) Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Assembly Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
multi-contact inserts with silver plating Terminal Screws Stainless Steel (300 Series) Assembly Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Terminal Screws Stainless Steel (300 Series) Assembly Screws Stainless Steel (300 Series) Plug Housing Zytel® ST801 Nylon	
Plug Housing Zytel® ST801 Nylon	
Housing Zytel® ST801 Nylon	
Locking Ring Reinforced Thermoplastic Polyester	
Sealing Gasket Solid Neoprene	
Cord Clamp Reinforced Thermoplastic Polyester	
Gland Cap Reinforced Thermoplastic Polyester	
Gland Solid Neoprene	
Cord Clamp Screws Stainless Steel (300 Series)	
Clamp Nut Nickel-Plated Brass	
Gland Clamp Screws Stainless Steel (300 Series)	
Contact Carrier High-Impact Thermoset Retainer High-Impact Thermoset	

Assembly Screws Receptacle

Ground, Phase Pins

Terminal Screws

Housing Zytel® 101 Nylon Zytel® 101 Nylon Mounting Flange Arm Spring Stainless Steel (17-7 type) Cover Arm Reinforced Thermoplastic Polyester Reinforced Thermoplastic Polyester Cover Cover Screw Nickel-plated brass

Rotating Sealing Disc Polycarbonate Gaskets Solid Neoprene

Mounting Screws Stainless Steel (300 Series) Terminal Screws Stainless Steel (300 Series)

Phase, Ground Sleeves Brass

Sleeve Spring 20A and 30A Stainless Steel (300 Series); others are Beryllium Copper multi-contact inserts with silver plating

Specifications

Typical Specification Manufacturer's Identification Hubbell HBL520P9W Plug, Power Supply Description 3 Pole + Neutral + Earth Type

Rating 20A, 120/208V AC, 3 Phase WYE

Configuration UL 1686 C2, IEC 60309-2, Clock Position 9, Watertight Certification

Brass (M-Series - Nickel-plated brass)

Stainless Steel (300 Series) Stainless Steel (300 Series)

UL Listed, File E146032 Receptacles and Inlets, E146033 Plugs and Connectors, UL Standard UL1682 and UL 1686C2, CSA Certified File LR280C for Plugs, Connectors Inlets and LR285C for Receptacle CSA StandardC22.2 No. 182.1,

UL Classified to IEC 60309-1 IEC 60309-2

Note: *All devices on page G-9 have Valox® housings.

® Zytel is registered trademark of E.I. DuPont.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Performance

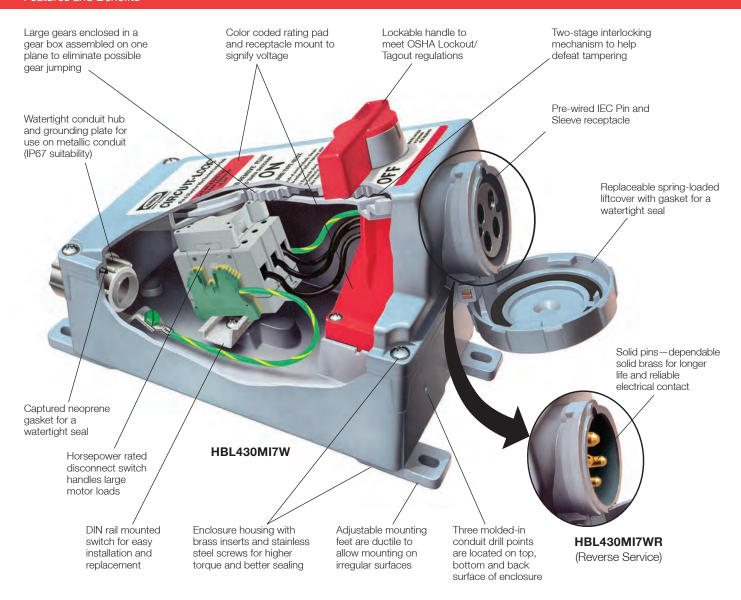
Electrical	
Dielectric Withstand Voltage	3000V AC.
Max. Working Voltage	600V RMS (i.e., minimum creepage distance 10 millimeters, minimum clearance 8 millimeters, per IEC 60309-1
	for devices rated over 500V).
Current Interrupting	Certified for current interrupting at full rated current (Except DC rated devices).
Temperature Rise	Max. 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated current at a power
	factor of 75%.
Endurance	5,000 connect and disconnect cycles with load for 16A and 20A, 1,000 cycles with load and 1,000 cycles without load for 30A, 32A, 60A and 63A, and 250 cycles with load and 250 cycles without load for 100A and 125A.
Mechanical	
Impact Resistance	Per CSA C22.2 No. 182.1 / UL1682.
Cord Grip Cable Retention	Per CSA C22.2 No. 182.1 / UL1682.
Cord Accommodation	Round portable service cords of diameters commensurate with the device rating as defined in UL Standard 62,
	CSA C22.2 No. 49 and the harmonized <har> European Standards.</har>
Terminal Identification	Terminals identified in accordance with North American and IEC conventions.
Product Identification	Identification and ratings are a permanent part of the device housing.
Environmental	
Moisture Resistance	Watertight per IEC 60309-1.
Ingress Protection	IP67 Suitability.
Flammability	HB or better per UL 94 or CSA C22.2 No. 0.17.
Operating Temperatures	Maximum Continuous 75°C; Minimum - 40°C without impact.
Materials	
Housings	Nylon.
All Other Materials	Resistant to corrosion and chemical attack.
Note: Specification sheets for all oth	er Pin and Sleeve catalog numbers are available upon request.

Horsepower Ratings for IEC Pin and Sleeve

AC Voltage Rating	Horsepower	Catalog Number			
3Ø 250	2	HBL420R9W	HBL420P9W	HBL420C9W	HBL420B9W
3Ø 480	5	HBL420R7W	HBL420P7W	HBL420C7W	HBL420B7W
3Ø 600	7.5	HBL420R5W	HBL420P5W	HBL420C5W	HBL420B5W
3ØY 120/208	.5	HBL520R9W	HBL520P9W	HBL520C9W	HBL520B9W
3ØY 277/480	5	HBL520R7W	HBL520P7W	HBL520C7W	HBL520B7W
3ØY 347/600	7.5	HBL520R5W	HBL520P5W	HBL520C5W	HBL520B5W
3Ø 250	3	HBL430R9W	HBL430P9W	HBL430C9W	HBL430B9W
3Ø 480	7.5	HBL430R7W	HBL430P7W	HBL430C7W	HBL430B7W
3Ø 600	10	HBL430R5W	HBL430P5W	HBL430C5W	HBL430B5W
3ØY 120/208	2	HBL530R9W	HBL530P9W	HBL530C9W	HBL530B9W
3ØY 277/480	7.5	HBL530R7W	HBL530P7W	HBL530C7W	HBL530B7W
3ØY 347/600	10	HBL530R5W	HBL530P5W	HBL530C5W	HBL530B5W
3Ø 250	5	HBL460R9W	HBL460P9W	HBL460C9W	HBL460B9W
3Ø 480	10	HBL460R7W	HBL460P7W	HBL460C7W	HBL460B7W
3Ø 600	15	HBL460R5W	HBL460P5W	HBL460C5W	HBL460B5W
3ØY 120/208	3	HBL560R9W	HBL560P9W	HBL560C9W	HBL560B9W
3ØY 277/480	10	HBL560R7W	HBL560P7W	HBL560C7W	HBL560B7W
3ØY 347/600	15	HBL560R5W	HBL560P5W	HBL560C5W	HBL560B5W
3Ø 250	10	HBL4100R9W	HBL4100P9W	HBL4100C9W	HBL4100B9W
3Ø 480	30	HBL4100R7W	HBL4100P7W	HBL4100C7W	HBL4100B7W
3Ø 600	30	HBL4100R5W	HBL4100P5W	HBL4100C5W	HBL4100B5W
3ØY 120/208	10	HBL5100R9W	HBL5100P9W	HBL5100C9W	HBL5100B9W
3ØY 277/480	30	HBL5100R7W	HBL5100P7W	HBL5100C7W	HBL5100B7W
3ØY 347/600	30	HBL5100R5W	HBL5100P5W	HBL5100C5W	HBL5100B5W

Unfused Circuit-Lock® Pin and Sleeve Mechanical Interlocks

Features and Renefits



Hubbell Circuit-Lock® Mechanical Interlocks

The National Electrical Code (NEC®) requires a separate disconnect means within sight of all motor loads. The NEC requires the disconnecting means in a motor-circuit be listed as "Suitable as Motor Disconnect" if the motor is rated greater than 2 HP.

Hubbell's revolutionary Circuit-Lock interlock incorporates the disconnect switch and receptacle in one compact, non-metallic and economical unit. Removing the plug and locking it out provides a visual means of verifying equipment has been disconnected. All Circuit-Lock mechanical interlocks can be locked out as a method of compliance with the OSHA Lockout/Tagout regulation.

The switch cannot be turned ON until the plug is completely engaged, and the plug cannot be removed until the switch is turned OFF. At the same time, it eliminates the possibility of making or breaking the circuit under load or making a

casual or "lazy" connection. The non-metallic enclosure can be connected to the metallic conduit and not interfere with the ground continuity.

In addition, these horsepower rated units are durable, watertight and easy to install. And they are compatible with IEC 60309-2 plugs.

These Circuit-Lock units are available in 20, 30, 60 and 100A models, and in 3, 4 and 5 wire configurations that are designed to the IEC 60309-1 and 60309-2 standards.

Hubbell's Circuit-Lock Mechanical Interlocks are also available in "Reverse Service" versions. These units incorporate the disconnect switch and reverse service receptacle (inlet) in one compact, non-metallic and economical unit. These units are available in 30, 60 and 100A models, 4 wire configurations.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Unfused Circuit-Lock® Devices
20, 30, 60 and 100 Ampere – North American Ratings, 32 Ampere – International Rating

IP67

Enclosure Type 4X, 12

							IP6/ SUITABILITY	nclosure Type 4X, 1
		R	ating		Unfused Circuit-	Lock® Devices	Reverse	Service
	Poles and	Configu		AO V II	G. G.			
Amps	Wires	Recep.	Plug	AC Voltage	Mechanical Interlock	Mating Plug	Mechanical Interlock	Mating Plug
20	3P 4W		<u> </u>	120/240 V	HBL420MI12W	HBL420P12W	_	
-	3P 4W		<u> </u>	3Ø 240V	HBL420MI9W	HBL420P9W	_	_
	3P 4W		©	3Ø 480 V	HBL420MI7W	HBL420P7W	_	_
	3P 4W		<u> </u>	3Ø 600 V	HBL420MI5W	HBL420P5W	_	_
30	2P 3W		©	120V	HBL330MI4W	HBL330P4W	_	_
	2P 3W		\odot	240 V	HBL330MI6W	HBL330P6W	_	_
	2P 3W		③	480 V	HBL330MI7W	HBL330P7W	_	_
	3P 4W		③	120/240V	HBL430MI12W	HBL430P12W	_	_
	3P 4W		③	3Ø 240V	HBL430MI9W	HBL430P9W	HBL430MI9WR	HBL430P9WR
	3P 4W		©	3Ø 480 V	HBL430MI7W	HBL430P7W	HBL430MI7WR	HBL430P7WR
	3P 4W		©	3Ø 600V	HBL430MI5W	HBL430P5W	HBL430MI5WR	HBL430P5WR
	4P 5W		③	3ØY 120/208V	HBL530MI9W	HBL530P9W	_	_
	4P 5W		③	3ØY 277/480V	HBL530MI7W	HBL530P7W	_	_
	4P 5W		©	3ØY 347/600V	HBL530MI5W	HBL530P5W	_	_
32	3P 4W		③	380V 50HZ- 440V 60Hz	HBL432MI3W	HBL432P3W	_	_
60	2P 3W		©	120V	HBL360MI4W	HBL360P4W	_	_
	2P 3W		©	240V	HBL360MI6W	HBL360P6W	_	_
	2P 3W		(3)	480 V	HBL360MI7W	HBL360P7W	_	_
	3P 4W		③	120/240V	HBL460MI12W	HBL460P12W	HBL460MI12WR	HBL460P12WR
	3P 4W		③	3Ø 240V	HBL460MI9W	HBL460P9W	HBL460MI9WR	HBL460P9WR
	3P 4W		③	3Ø 480V	HBL460MI7W	HBL460P7W	HBL460MI7WR	HBL460P7WR
	3P 4W		©	3Ø 600V	HBL460MI5W	HBL460P5W	HBL460MI5WR	HBL460P5WR
	4P 5W		③	3ØY 120/208V	HBL560MI9W	HBL560P9W	_	_
	4P 5W		③	3ØY 277/480V	HBL560MI7W	HBL560P7W	_	_
	4P 5W		©	3ØY 347/600V	HBL560MI5W	HBL560P5W	_	_
100	2P 3W		©	240V	HBL3100MI6W	HBL3100P6W	_	_
	3P 4W		③	120/240 V	HBL4100MI12W	HBL4100P12W	HBL4100MI12WR	HBL4100P12WR
	3P 4W		③	3Ø 240 V	HBL4100MI9W	HBL4100P9W	HBL4100MI9WR	HBL4100P9WR
	3P 4W		©	3Ø 480 V	HBL4100MI7W	HBL4100P7W	HBL4100MI7WR	HBL4100P7WR
	3P 4W		©	3Ø 600 V	HBL4100MI5W	HBL4100P5W	HBL4100MI5WR	HBL4100P5WR
	4P 5W		<u> </u>	3ØY 120/208V	HBL5100MI9W	HBL5100P9W	_	_

Note: 20, 30 and 32A - 1 inch NPT hub supplied; 60 and 100A - 11/4 inch hub supplied.





HBLAC1



HBLAC2



HBL30RGB



MICPK30





HBL30MIRS



HBLRFT2

Dimensions in Inches (mm)

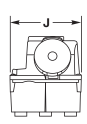
Auxiliary Contacts for 20, 30, 32, 60 and 100A Switch, NEMA A600 Pilot Duty

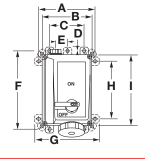
Description	Catalog Number
"Break After Main Break", 1 set of n/o contacts, 1 set of n/c contacts.	HBLAC1
"Break Before Main Break", 1 set of n/o contacts.	HBLAC2
Ground Block	
Description	Catalog Number
For 20, 30 and 32A switches.	HBL30RGB
For 60 and 100A switches.	HBL60100RGB
Neutral Block	
Description	Catalog Number
For 20, 30 and 32A switches.	HBL30RNB
For 60A switches.	HBL60RNB
For 100A switches.	HBL100RNB
Watertight Closure Plug Kits	
Description	Catalog Number
For 20, 30 and 32A Circuit-Lock Unfused and Fused Pin and Sleeve mechanical interlocks.	MICPK30
For 60 and 100A Circuit-Lock Unfused and Fused Pin and Sleeve mechanical interlocks.	MICPK60
Replacement Flip Covers	
Description	Catalog Number
For 20A mechanical interlocks.	CA420MI
For 30 and 32A, 3 and 4 wire mechanical interlocks.	CA3430MI
For 30A, 5 wire mechanical interlocks.	CA530MI
For 60A mechanical interlocks.	CA60MI
For 100A mechanical interlocks.	CA100MI
Replacement Switches	
Description	Catalog Number
For 20A mechanical interlocks.	HBLDS3RS
For 30 and 32A mechanical interlocks.	HBL30MIRS
For 60 and 100A mechanical interlocks.	HBLDS60100RS
Replacement Mounting Feet	
Description	Catalog Number
For 20, 30, 32, 60 and 100A mechanical interlocks.	HBLRFT2*

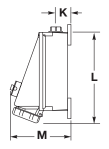
Dimensions

	-			
KEY	20A and 30A Inches (mm)	60A Inches (mm)	100A Inches (mm)	
A	7.75" (196.9)	7.75" (196.9)	7.75" (196.9)	
В	6.87" (174.5)	6.87" (174.5)	6.87" (174.5)	
C	4.75" (120.7)	4.75" (120.7)	4.75" (120.7)	
D	1.02" (25.9)	1.02" (25.9)	1.02" (25.9)	
E	1.60" (40.6)	1.46" (37.1)	1.46" (37.1)	
F	11.00" (279.4)	12.75" (323.9)	12.75" (323.9)	
G	8.75" (222.3)	8.75" (222.3)	8.75" (222.3)	
Н	8.00" (203.2)	9.75" (247.7)	9.75" (247.7)	
1	10.12" (257.0)	11.87" (301.5)	11.87" (301.5)	
J	6.88" (174.8)	6.88" (174.8)	6.88" (174.8)	
K	1.93" (49.0)	2.09" (53.1)	2.09" (53.1)	
L	11.25" (285.8)**	13.65" (346.7)	13.65" (346.7)	
М	7.75" (196.9)	8.60" (218.4)	9.30" (236.2)	
HUB SIZE	1.00" NPT	1.25" NPT	1.25" NPT	

Note: *Package of 10 feet and 10 screws. **30 and 32A, 3 and 4W = 11.50" (292.1); 30A, 5W = 11.59" (294.4).







Typical Specifications

Manufacturer's Identification Hubbell HBL430MI7W

Description Circuit-Lock® Pin and Sleeve Mechanical Interlock

Electrical Type 3 Pole + Earth

Rating 30A, 480V AC, 3 Phase

Configuration IEC 60309-2, UL1686 C2, Clock position 7

Enclosure Type Outdoor - 4X (Watertight, Washdown); Indoor - 12 (Dust-tight, Falling Dirt and Noncorrosive Liquids)

Ingress Protection

Non-metallic, enclosure suitable for metallic conduit UL Listed, CSA Certified Enclosure Material

Certification

Note: This device provides on/off switched control of a plug connected load and includes an interlocking feature to prevent the plug from being disconnected while the receptacle is energized. The switch cannot be turned "ON" until the plug is inserted properly, and the plug cannot be removed until the switch is turned "OFF."

Materials

Part	Material	Part	Material
Base	Valox®	Тор	Valox®
Handle	Valox®	Conduit Hub	Zinc
Enclosure Gasket	Neoprene	Shaft	Valox®
Shaft Seal	Neoprene	Ground Plate	Galvanized Steel
Enclosure Screws	Stainless Steel 300 Series	Enclosure Inserts	Brass
Hinge Pins	Nickel Plated Brass	Hinge Spring	Stainless Steel 300 Series

Performance

Electrical	
Dielectric Voltage	Withstands 3,000V AC Min.
Max Working Voltage	600V AC RMS

Current Interrupting Certified for current interrupting at full rated current and voltage.

Short Circuit Withstand Rating Suitable for use on a circuit capable of delivering not more than 10,000 RMS symmetrical amperes at the voltage rating of the receptacle. 20A and 30A models: Suitable for use on a circuit capable of delivering not more than 65,000 RMS symmetrical

amperes, 600V when protected by class "J" fuses rated 30A.

Mechanical 10,000 cycles, electrical 6,000 cycles.

Operations Mechanical

Impact Resistance In accordance with UL 746C.

Terminal Identification In accordance with UL, CSA and international conventions.

Product Identification Identification and ratings are part of the external label and molded into the receptacle mount.

Mounting External adjustable feet.

Environmental

Moisture Resistance Outdoor - 4X (Watertight, Washdown); Indoor - 12 (Dust-tight, Falling Dirt and Noncorrosive Liquids).

Ingress Protection IP67 Suitability.

Flammability UL94-5VA and V-0 Classification.

Operating Temperature Max. Continuous +75°C; Min. Continuous -40°C.

UV Resistance All materials are UV stabilized.

н	^	re	۵n	OV	ver	R	ati	inc	10

Amps	AC Voltage Rating	Horsepower	Mechanical Interlock	Mating Plug
20	120/240V AC	2	HBL420MI12W	HBL420P12W
20	3Ø 240V AC	5	HBL420MI9W	HBL420P9W
20	3Ø 480V AC	5	HBL420MI7W	HBL420P7W
20	3Ø 600V AC	10	HBL420MI5W	HBL420P5W
30	120V AC	2	HBL330MI4W	HBL330P4W
30	240V AC	3 (208-240V AC)	HBL330MI6W	HBL330P6W
30	480V AC	7.5	HBL330MI7W	HBL330P7W
30	120/240V AC	3 (208-240V AC)	HBL430MI12W	HBL430P12W
30	3Ø 600V AC	20	HBL430MI5W	HBL430P5W
30	3Ø 480V AC	15	HBL430MI7W	HBL430P7W
30	3Ø 250V AC	7.5	HBL430MI9W	HBL430P9W
30	3ØY 347/600V AC	20	HBL530MI5W	HBL530P5W
30	3ØY 277/480V AC	15	HBL530MI7W	HBL530P7W
30	3ØY 120/208V AC	5	HBL530MI9W	HBL530P9W
32	380V AC 50Hz – 440V AC 60Hz	15 (440V AC 3Ø 60Hz)	HBL432MI3W	HBL432P3W
60	120V AC	3	HBL360MI4W	HBL360P4W
60	240V AC	7.5 (208-240V AC)	HBL360MI6W	HBL360P6W
60	480V AC	20	HBL360MI7W	HBL360P7W
60	120/240V AC	7.5 (208-240V AC)	HBL460MI12W	HBL460P12W
60	3Ø 600V AC	40	HBL460MI5W	HBL460P5W
60	3Ø 480V AC	30	HBL460MI7W	HBL460P7W
60	3Ø 250V AC	15	HBL460MI9W	HBL460P9W
60	3ØY 347/600V AC	40	HBL560MI5W	HBL560P5W
60	3ØY 277/480V AC	30	HBL560MI7W	HBL560P7W
60	3ØY 120/208V AC	15	HBL560MI9W	HBL560P9W
100	240V AC	15 (10 @ 208V AC)	HBL3100MI6W	HBL3100P6W
100	120/240V AC	15 `	HBL4100MI12W	HBL4100P12W
100	3Ø 600V AC	50	HBL4100MI5W	HBL4100P5W
100	3Ø 480V AC	50	HBL4100MI7W	HBL4100P7W
100	3Ø 250V AC	25 (208-240V AC)	HBL4100MI9W	HBL4100P9W
100	3ØY 120/208V AC	20	HBL5100MI9W	HBL5100P9W
Valox® is	a trademark of SABIC Innovative Plastics, acquire	ed from General Electric Company		

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Fused Circuit-Lock® Pin and Sleeve Mechanical Interlocks

Features and Benefits

Non-metallic enclosure meets UL 50E Type 4X (watertight), 12 (dust-tight) and IP66 suitability requirements. Enclosure is molded of rugged thermoplastic Valox® to resist abuse, corrosion and enhance safety. All external hardware is stainless steel

Three molded-in conduit drill points are located on the top, bottom, and back surface of enclosure. Conduit hub provided: 30A 1 inch NPT, 60A 11/4 inch NPT

Adjustable mounting feet (4) can be mounted in any 1 of 3 positions for ease of installation



The patented Plug-Check™ mechanism detects the presence of the plug. It operates as a clutch to engage the handle with the switch and captures the plug. This action prevents the plug from being removed until the switch is turned OFF

High visibility red handle can be locked in the OFF position as a method of compliance with OSHA lockout requirements. Accepts up to a 5/16 inch padlock shackle



Conduit hub and mounting feet are supplied with each IEC Mechanical Interlock

when turned and locked

Replaceable spring-loaded receptacle liftcover with gasket ensures dust tight

rating; liftcover provides watertight seal

Compact Fused Disconnect Switch accepts Class "J" fuses. Fuse holders are top mounted for easy access. The switch accepts auxiliary contacts for control circuit applications including the ON/OFF control of remote pilot lights or signal for programmable controllers.



HBL460MIF5W

Thermoset polyester contact carrier provides resistance to electrical tracking and withstands higher temperatures. Thermoset properties provide excellent dimensional stability, low moisture absorption, and superior dielectric strength.



Stainless steel ¼ inch turn door fasteners for quick, easy access to fuses.



Enclosure door can be locked to prevent unauthorized access. Additionally, if the switch is ON, the door can not be opened.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

for ease of wiring and installation



IP66 SUITABILITY Enclosure Type 4X, 12

			Rating		Fused Circu	it-Lock® Devices
Amps	Poles and Wires	Configu Recep./ Conn.	ration Plug/ Inlet	AC Voltage	Mechanical Interlock	Mating Plug
30	3P 4W		③	120/240 V	HBL430MIF12W	HBL430P12W
	3P 4W		③	3Ø 240 V	HBL430MIF9W	HBL430P9W
	3P 4W		(3)	3Ø 480 V	HBL430MIF7W	HBL430P7W
	3P 4W		©	3Ø 600V	HBL430MIF5W	HBL430P5W
	4P 5W		③	3ØY 277/480V	HBL530MIF7W	HBL530P7W
	4P 5W		©	3ØY 347/600V	HBL530MIF5W	HBL530P5W
60	3P 4W		③	120/240 V	HBL460MIF12W	HBL460P12W
	3P 4W		③	3Ø 240V	HBL460MIF9W	HBL460P9W
	3P 4W		©	3Ø 480 V	HBL460MIF7W	HBL460P7W
	3P 4W		©	3Ø 600 V	HBL460MIF5W	HBL460P5W
	4P 5W		③	3ØY 120/208V	HBL560MIF9W	HBL560P9W

Note: 30A - 1 inch NPT hub supplied; $60A - 1\frac{1}{4}$ inch hub supplied.

Gray Style Switch



HBLACFSNO HBL30MIFRS

Black Style Switch



ACFSNO 3



Replacement Auxiliary Contacts

Description	Black Style Switch Catalog Number	Gray Style Switch Catalog Number
Auxiliary contact, normally open, A600 pilot duty, break before break.	ACFSNO	HBLACFSNO
Auxiliary contact, normally closed, A600 pilot duty, break before break.	ACFSNC	HBLACFSNC

Note: Auxiliary contacts are specific to the style switch noted and are NOT interchangeble.

MICPK30

Replacement Switches

Description	Black Style Switch Catalog Number	Gray Style Switch Catalog Number		
For 30A fused switches.	30MIFRS	HBL30MIFRS		
For 60A fused switches. Gray Style switch will retro fit Black Style switch HBL60MIFRS				
Note: If replacing a Black Style switch, you must use the 30MIFRS . All other applications can use the Gray Style switch.				

Watertight Closure Plug Kits

Description	Catalog Number
For 30A Circuit-Lock® unfused and fused Pin and Sleeve mechanical interlocks.	МІСРК30
For 60 and 100A Circuit-Lock® unfused and fused Pin and Sleeve mechanical interlocks.	MICPK60

Replacement Flip Covers

Catalog Number
CA3430MI
CA530MI
CA60MI

Replacement Mounting Feet

Replacement mounting feet and screws for 30 and 60A fused mechanical interlocks HRI RET2 ^A	Description	Catalog Number
Tioplase ment mounting less and solves for estand solve traded meditalisation and the first traded meditalisation and trad	Replacement mounting feet and screws for 30 and 60A fused mechanical interlocks.	HBLRFT2 [∆]

Note: ^APackage of 10 feet and 10 screws.





HBLRFT2

Specifications

Typical Specifications Manufacturer's Identification Hubbell HBL460MIF7W

Description Fused Circuit-Lock Pin and Sleeve Mechanical Interlock Electrical Type 3 Pole + Earth

60A, 480V AC, 3 Phase Rating

Configuration IEC 60309-2, UL1686C2, Clock Position 7 Outdoor - 4X (Watertight, Washdown) **Enclosure Type** Indoor - 12 (Dust-tight, Falling dirt)

Certification UL Listed for US and Canada

Hinge Spring

Materials

Part	Material
Base and Top	Valox [®]
Handle	Valox [®]
Conduit Hub	Zinc, 30A-1", 60A-11/4" NPT
Enclosure Gasket	Neoprene
Shaft	Brass
Shaft Seal	Neoprene
Ground Plate	Galvanized Steel
Enclosure Screws	Stainless Steel
Mounting Inserts	Brass
Hinae Pin	Nickel-Plated Brass

Stainless Steel

Note: This device provides fused switched control of a plug connected load and includes an interlocking feature to prevent the plug from being disconnected or the fuse door opened while the receptacle is energized. The switch cannot be turned on until the plug is inserted properly.

Performance

Electrical	
Dielectric Voltage	Withstands 3,000V AC Min.
Max. Working Voltage	600V AC.
Current Interrupting	Certified for current interrupting at full rated current and voltage.
Short Circuit Withstand Rating	Suitable for use on a circuit capable of delivering not more than 200,000 RMS symmetrical amperes at the voltage rating of receptacle.
Operations	Mechanical 10,000 cycles minimum.
Mechanical	
Impact Resistance	In accordance with UL 746C.
Terminal Identification	In accordance with UL, CSA and international conventions.
Product Ratings	Ratings are part of the external label and molded into the receptacle mount and color-coded.
Mounting	External adjustment feet.
Environmental	
Moisture Resistance	Outdoor - 4X (Watertight, Washdown); Indoor - 12 (Dust-tight, Falling dirt).

Ingress Protection

IP66 Suitability.

UL94-5VA and V-0 Classification.

Operating Temperatures Max. Continuous +75°C; Min. Continuous -40°C. **UV** Resistance

All materials are UV stabilized.

UL Listed Class "J". CSA Certified HRCI-J. Fuse Types

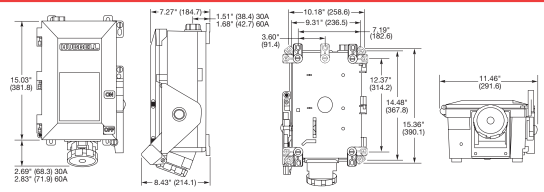
Horsepower Ratings

Flammability

Amps	AC Voltage Rating	Standard	Maximum**	Mechanical Interlock	Use Pin and Sleeve Plug
30	3Ø 600V AC	7.5	20	HBL430MIF5W	HBL430P5W
30	3Ø 480V AC	5	15	HBL430MIF7W	HBL430P7W
30	3Ø 240V	3	7.5	HBL430MIF9W	HBL430P9W
30	120/240V AC	1.5*	3*	HBL430MIF12W	HBL430P12W
30	3ØY 277/480V	5	15	HBL530MIF7W	HBL530P7W
30	3ØY 347/600V	7.5	20	HBL530MIF5W	HBL530P5W
60	3Ø 600V AC	15	50	HBL460MIF5W	HBL460P5W
60	3Ø 480V AC	15	30	HBL460MIF7W	HBL460P7W
60	3Ø 240V AC	7.5	15	HBL460MIF9W	HBL460P9W
60	120/240V AC	3*	10*	HBL460MIF12W	HBL460P12W
60	3ØY 120/208V	7.5	15	HBL560MIF9W	HBL560P9W

Note: *208-240V AC L-L.

Dimensions



Dimensions in Inches (mm)

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

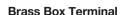
^{*}Requires time delay fuses.



Stainless Steel Terminal Screws

Resist rust and corrosion





Permits high clamping pressure on conductors without damaging wire strands for best electrical conductivity

Nylon Construction

Both interior and exterior are made of tough, durable nylon

Solid One-Piece Pins Solid construction. Long life, reliable electrical contact and

maximum conductivity



Color Coding

of mating devices

Quick, easy visual identification

Split sleeves with self-adjusting stainless steel springs assure constant contact pressure (20A and 30A).

On 60A devices, Beryllium Copper insert with multiple

contact points assures easy insertion and a tight fit

Split Sleeves



Shrouding

Recessed pins are protected from impact and abuse

Product Identification

Ratings and certification are molded into the nylon housing. Benefit: Easy identification for reorder

Integrated Cord Grip Limits strain on terminals, keeps cord connected



L420P9



L420R9

Low Profile Devices and Specifications 20, 30 and 60 Ampere - North American Ratings





		Rating			Devices	Cord Diameter
Amps	Poles and Wires	Configuration Recep./ Plug/ Conn. Inlet	AC Voltage	Plug	Receptacle	Min. Max. Inches (mm)
20	3P 4W		3Ø 250V	L420P9	L420R9	.350"710" (8.3 - 15.9)
30	3P 4W		125/250V	L430P12	L430R12	.390"775" (9.9 - 19.7)
30	3P 4W		3Ø 250V	L430P9	L430R9	.390"775" (9.9 - 19.7)
Amps	Poles and Wires	Configuration Recep./ Plug/ Conn. Inlet	AC Voltage	Plug	Receptacle	Min. Max. Inches (mm)
60	3P 4W		3Ø 250 V	A460P9	A460R9	.75" - 1.25" (19.1 - 31.8)
Amps	Poles and Wires	Configuration Recep./ Plug/ Conn. Inlet	AC Voltage	Plug	Receptacle	Min. Max. Inches (mm)
60	4P 5W		3ØY 120/208V	A560P9	HBL560R9W	.89" - 1.42" (22.6 - 36.1)
100	4P 5W		3ØY 120/208V	A5100P9	HBL5100R9W	1.34" - 1.50" (34.0 - 38.1)

Specifications

oposinications	
Electrical	
Dielectric Withstand Voltage Max. Working Voltage Current Interrupting Temperature Rise	3000V AC. 250V RMS. Certified for current interruption at full rated current. Max. 30 C temperature rise at full rated current
Endurance	after 50 cycles of overload at 150% of rated current at a power factor of 75%. Up to 5,000 connect and disconnect cycles at full rated current and voltage.
Mechanical	
Impact Resistance Cord Grip Cable Retention Cord Accommodation Terminal Identification	Per CSA C22.2 No. 182.1 / UL1682. Per CSA C22.2 No. 182.1 / UL1682. Round portable service cords of diameters commensurate with the device rating as defined in UL standard 62, CSA C22.2 No. 49 and the <har> European Standards. Terminals identified in accordance with North</har>
Product Identification	American convention. Ratings are a permanent part of the device housing.
Environmental	
Flammability	HB or better per UL 94 or CSA. C22.2 No. 0.17.
Ingress Protection Operating Temperatures	IP22 Suitability Maximum Continuous 75° C; Minimum -40°C without impact.

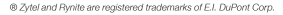
Application Guide

Agriculture	Indoor location and maintenance.
Chemical Processing	Indoor location and maintenance.
Construction	Indoors for added safety and abuse resistance.
Entertainment	Indoor location and maintenance.
Food Service	Food service areas where aesthetics and space are concerns.
Light Manufacturing	Indoor locations and maintenance.
Manufacturing	Light assembly areas, stamping operations and maintenance areas.
Military	Warehouse and maintenance areas.

Materials

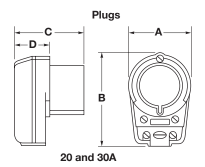
Plug	Material
Case	Zytel® 101 Nylon
Shroud	Zytel® 101 Nylon
Pin Carrier 20 & 30A	Zytel® 101 Nylon
Pin and Carrier 60A	High-Impact Thermoset
Pins	Brass CDA#360
Assembly Screws	Stainless Steel (300 series)
Terminal Screws	Stainless Steel (300 series)
Receptacle	
Body	Zytel® 101 Nylon
Sleeve Carrier 20 & 30A	Zytel® 101 Nylon
Sleeve Carrier 60A	High-Impact Thermoset
Sleeves	Brass CDA #360
Assembly Screws	Stainless Steel (300 series)
Terminal Screws	Stainless Steel (300 series)
Adapter Plate 20 & 30A	Galvanized Steel
Adapter Plate 60A	Aluminum
Wall Trim Plate	Zytel [®] 101 Nylon
Panel Mount Trim Plate	Stainless Steel (300 series)
Notes Con none C OF for non	duat dimanalana

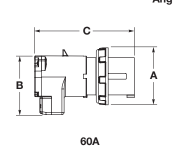
Note: See page G-25 for product dimensions.

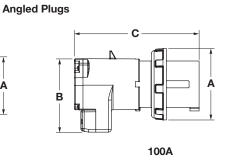


Plug Dimensions

Туре	А	В	С	D	Cord Range Diameter	
L420P9	2.47"	3.78"	2.93"	1.49"	.350"710"	
	(62.7)	(96.0)	(74.4)	(37.8)	(8.9-18.0)	
L430P12	2.97"	4.18"	3.50"	1.71"	.390"775"	
	(75.4)	(106.2)	(88.9)	(43.4)	(9.9-19.7)	
A460P9	3.38"	4.25"	7.00"	_	.75"-1.25"	
	(85.9)	(108.0)	(177.8)		(19.1- 31.8)	
A5100P9	4.92"	5.07"	8.60"	_	1.34"-1.50"	
	(125.00)	(128.81)	(218.35)		(34.0- 38.1)	



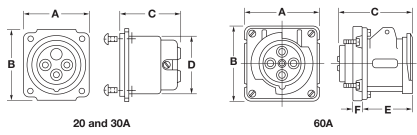




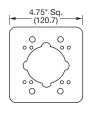
Wall Mount Receptacle Dimensions

Туре	А	В	С	D	E	F
L420R9	2.60" (66.0)	2.81" (71.4)	2.28" (57.9)	2.38" (60.5)	_	-
L430R12	3.12" (79.2)	3.12" (79.2)	2.77" (70.4)	2.76" (70.1)	-	-
A460R9	4.50" (114.3)	4.50" (114.3)	4.48" (113.8)	-	3.62" (91.9)	.50" (12.7)

Wall Mount Receptacles

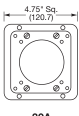


Adapter Plate (Included with "L" and "A" series receptacles)

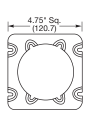


20A Mounting 2-gang box

www.hubbell-wiring.com

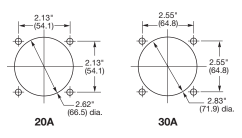


30A Mounting 2-gang box



60A Mounting 2-gang box and 411/16" box

Panel Cutout



IEC Pin and Sleeve Terminal Identification

IEC Pin and Sleeve Terminal Identification - Rear View

			Terminal Marking Pattern*				
		Rating	Receptacle and Conne	ector Plug and Inlet			
Description	Domestic	International	Domestic International	Domestic International			
3 Wire	125V AC 277V AC	100-130V	White Green Green	White Green Green			
3 Wire	250V AC 480V AC 600V AC	200-250V 380-415V AC	Green	(L) Green			
4 Wire	125/250V AC 1ØY 120/208V	-	White	White Company of the			
4 Wire	(3Ø Δ) 250V AC 480V AC 600V AC	380-415V AC	*Pilot	Pilot Green			
5 Wire	(3ØY) 120/208V AC 277/480V AC 347/600V AC	220/380V 50Hz 250/440V 60Hz 200/346V to 240/415V 50 and 60Hz	White *Pilot	*Pilot White			

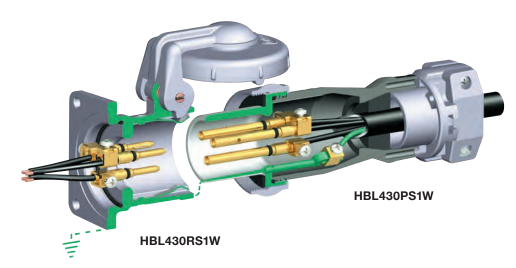
Note: *Location of grounding contact position will change as clock positions assigned to specific voltages change.

*Pilot contacts supplied on 4 and 5 wire, 63 and 125 Amp international rated devices.

Hubbell Offers Two Approaches

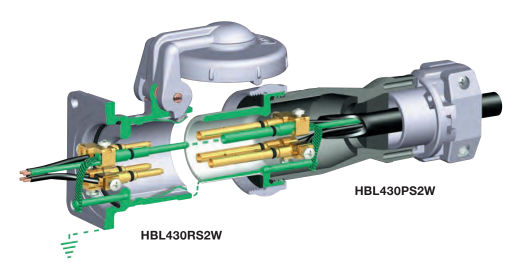
Ground Path

To reduce the likelihood of electrical shock, the National Electrical Code requires that non-current carrying metallic components be grounded. Insulgrip Pin and Sleeve wiring devices offer two styles of grounding.



Style I

Receptacles achieve grounding by attaching the ground conductor to the ground screw inside the back box and utilizing the metallic receptacle shell as a ground source (see 3P 4W Style I illustration). Plugs and connectors establish grounding by means of connecting the flexible cable ground conductor to a ground terminal within each device, which, in turn, is grounded through the metallic plug or connector shroud. Any exposed metallic components are suitably grounded in the Style I offering.



Style II

The Style II ground path offers two means of achieving the proper ground path. In addition to utilizing the same grounding method as in the Style I product, the Style II version incorporates a separate ground pin and sleeve (see 3P 4W Style II illustration). This provides a second ground path. The ground pin on Style II devices is longer than other pins, meaning that they "make first" and "break last," assuring protection for people and equipment.

New Pole and Wire Terminology

Ī		Style I			Style II	
	New	Old	No. of Contacts	New	Old	No. of Contacts
	2P 3W	2W 2P	2	2P 3W	2W 3P	3
	3P 4W	3W 3P	3	3P 4W	3W 4P	4
	4P 5W	4W 4P	4			

Features and Benefits

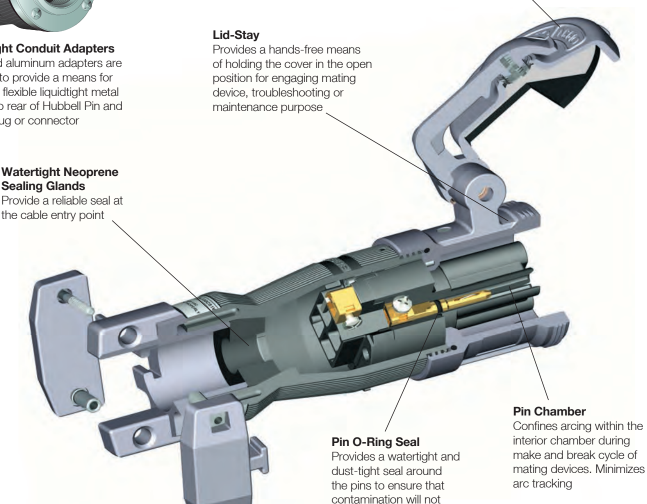


Liquidtight Conduit Adapters

Machined aluminum adapters are available to provide a means for attaching flexible liquidtight metal conduit to rear of Hubbell Pin and Sleeve plug or connector

Sealing Glands

Provide a reliable seal at the cable entry point





Powerful Mechanical Cord Grip

Hubbell's design incorporates two molded-in teeth to securely grip the outer cable jacket, and internal conductors to prevent slippage and strain on terminations. Captive barrel nuts ease assembly and allow higher tightening torque for maximum cord retention.



Watertight Cord Entrance

The tapered bore entrance creates high compression forces on sealing gland, providing a watertight seal around cord. Individual solid neoprene glands are supplied to match a full range of cord sizes and assure watertight performance.



enter wire chamber

Anti-Vibration Box Terminals

Interlocking box terminals ensure that terminal screws remain secure and cannot loosen. The floating box is designed to obtain high-torque values without damaging stranded conductors.

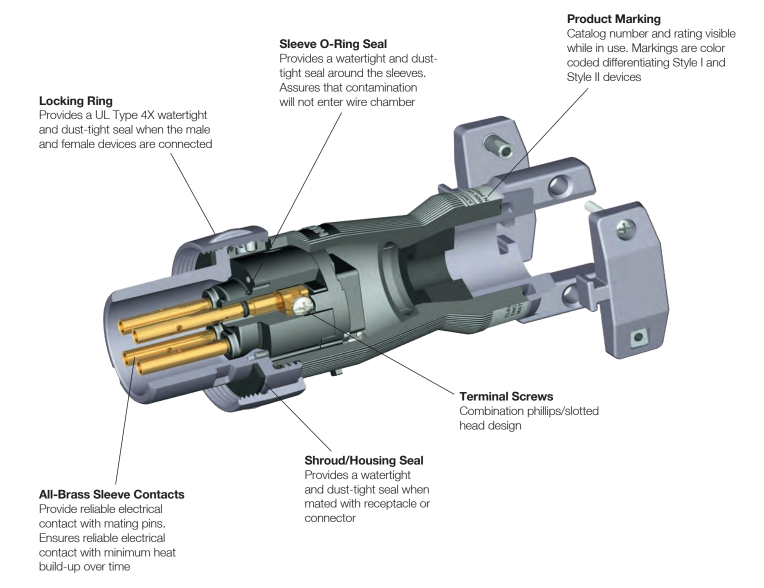


Spring-Loaded, Gasketed Cover Provides a UL Type 4X watertight, dust-tight seal on connectors

and receptacles

Terminal Entrance Holes

Large, square funneled entrance holes isolate each conductor to protect against shorts due to stray conductor strands. Tapered hole provides a fast and easy guide into the termination chamber.





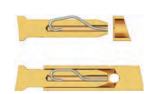
Thermoplastic Housing

Provides excellent insulating, impact, corrosion, and UV resistant properties. Protects users and internal components in the roughest of environments.



Shrouded Sleeves

The shroud protects contact sleeves from deforming from physical abuse. The design protects the user from the possibility of touching live contacts during insertion and withdrawal of mating parts.



Beryllium Copper Spring-Pin Design (Patented)

Maintains high unit pressure on mating sleeves. Ensures reliable electrical contact while minimizing heat rise due to normal pin wear over time.



Thermoset Polyester Contact Carrier

Molded thermoset polyester provides high resistance to electrical tracking. Withstands higher temperatures which may result from overload or arcing. Thermoset properties provide dimensional stability for this critical assembly.

Insulgrip® Pin and Sleeve Devices - Style I and II 30, 60, 100 and 200 Ampere, 600/250 Voltage AC/DC, 50-400 Hertz





		Rating			Style I Devices		Replacem	ent Interiors
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Connector & Receptacle	Plug
30	2P 3W		600/250	HBL330RS1W	HBL330PS1W	HBL330CS1W	IN330FS1	IN330MS1
	3P 4W		600/250	HBL430RS1W	HBL430PS1W	HBL430CS1W	IN430FS1	IN430MS1
	4P 5W		600/250	HBL530RS1W	HBL530PS1W	HBL530CS1W	IN530FS1	IN530MS1
60	2P 3W		600/250	HBL360RS1W	HBL360PS1W	HBL360CS1W	IN360FS1	IN360MS1
	3P 4W		600/250	HBL460RS1W	HBL460PS1W	HBL460CS1W	IN460FS1	IN460MS1
	4P 5W		600/250	HBL560RS1W	HBL560PS1W	HBL560CS1W	IN560FS1	IN560MS1
100	2P 3W		600/250	HBL3100RS1W	HBL3100PS1W	HBL3100CS1W	IN3100FS1	IN3100MS1
	3P 4W		600/250	HBL4100RS1W	HBL4100PS1W	HBL4100CS1W	IN4100FS1	IN4100MS1
	4P 5W		600/250	HBL5100RS1W	HBL5100PS1W	HBL5100CS1W	IN5100FS1	IN5100MS1
200	3P 4W		600/250	HBL4200RS1W	HBL4200PS1W	HBL4200CS1W	IN4200FS1 [†]	IN4200MS1 [†]
	4P 5W		600/250	HBL5200RS1W	HBL5200PS1W	HBL5200CS1W	IN5200FS1 [†]	IN5200MS1 [†]
		Rating			Style II Devices		Replacem	ent Interiors
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Connector & Receptacle	Plug
30	2P 3W		600/250	HBL330RS2W	HBL330PS2W	HBL330CS2W	IN330FS2	IN330MS2
	3P 4W		600/250	HBL430RS2W	HBL430PS2W	HBL430CS2W	IN430FS2	IN430MS2
60	2P 3W		600/250	HBL360RS2W	HBL360PS2W	HBL360CS2W	IN360FS2	IN360MS2
	3P 4W		600/250	HBL460RS2W	HBL460PS2W	HBL460CS2W	IN460FS2	IN460MS2
100	2P 3W		600/250	HBL3100RS2W	HBL3100PS2W	HBL3100CS2W	IN3100FS2	IN3100MS2
	3P 4W		600/250	HBL4100RS2W	HBL4100PS2W	HBL4100CS2W	IN4100FS2	IN4100MS2
200	2P 3W		600/250	HBL3200RS2W	HBL3200PS2W	HBL3200CS2W	IN3200FS2 [†]	IN3200MS2 [†]
	3P 4W		600/250	HBL4200RS2W	HBL4200PS2W	HBL4200CS2W	IN4200FS2 [†]	IN4200MS2 [†]

		Rating		Co	rrosion Resistant De	Accessories		
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Back Boxes	Angle Adapter
200	4P 5W		600/250	M5200RS1	M5200PS1	M5200CS1	MB2003W MB2004W	AA20045

Note: *CAUTION: To avoid electrical shock, review premises carefully and DO NOT use if Pin and Sleeve configuration (design) is already in a circuit having a rating differing from the rating of this device.

^{**}While in use or with cover closed.

Corrosion resistant cord sets are available on page Z-17 of this catalog.

"Reversed Service" Insulgrip® Pin and Sleeve Devices - Style I and II 30, 60, 100 and 200 Ampere, 600/250 Voltage AC/DC, 50-400 Hertz



		Rating			Style I Devices		Replaceme	ent Interiors
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Connector & Receptacle	Plug
30	2P 3W		600/250	HBL330RS1WR	HBL330PS1WR	HBL330CS1WR	IN330MS1	IN330FS1
	3P 4W	(b)	600/250	HBL430RS1WR	HBL430PS1WR	HBL430CS1WR	IN430MS1	IN430FS1
	4P 5W		600/250	HBL530RS1WR	HBL530PS1WR	HBL530CS1WR	IN530MS1	IN530FS1
60	2P 3W		600/250	HBL360RS1WR	HBL360PS1WR	HBL360CS1WR	IN360MS1	IN360FS1
	3P 4W	(3)	600/250	HBL460RS1WR	HBL460PS1WR	HBL460CS1WR	IN460MS1	IN460FS1
	4P 5W		600/250	HBL560RS1WR	HBL560PS1WR	HBL560CS1WR	IN560MS1	IN560FS1
100	2P 3W		600/250	HBL3100RS1WR	HBL3100PS1WR	HBL3100CS1WR	IN3100MS1	IN3100FS1
	3P 4W	(3)	600/250	HBL4100RS1WR	HBL4100PS1WR	HBL4100CS1WR	IN4100MS1	IN4100FS1
	4P 5W		600/250	HBL5100RS1WR	HBL5100PS1WR	HBL5100CS1WR	IN5100MS1	IN5100FS1
200	3P 4W	•	600/250	HBL4200RS1WR	HBL4200PS1WR	HBL4200CS1WR	IN4200MS1 [†]	IN4200FS1 [†]
	4P 5W		600/250	HBL5200RS1WR	HBL5200PS1WR	HBL5200CS1WR	IN5200MS1 [†]	IN5200FS1 [†]
		Rating			Style II Devices		Replaceme	ent Interiors
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Connector & Receptacle	Plug
30	2P 3W		600/250	HBL330RS2WR	HBL330PS2WR	HBL330CS2WR	IN330MS2	IN330FS2
	3P 4W		600/250	HBL430RS2WR	HBL430PS2WR	HBL430CS2WR	IN430MS2	IN430FS2
60	2P 3W		600/250	HBL360RS2WR	HBL360PS2WR	HBL360CS2WR	IN360MS2	IN360FS2
	3P 4W		600/250	HBL460RS2WR	HBL460PS2WR	HBL460CS2WR	IN460MS2	IN460FS2
100	2P 3W		600/250	HBL3100RS2WR	HBL3100PS2WR	HBL3100CS2WR	IN3100MS2	IN3100FS2
	3P 4W		600/250	HBL4100RS2WR	HBL4100PS2WR	HBL4100CS2WR	IN4100MS2	IN4100FS2
200	2P 3W		600/250	HBL3200RS2WR	HBL3200PS2WR	HBL3200CS2WR	IN3200MS2 [†]	IN3200FS2 [†]
	3P 4W		600/250	HBL4200RS2WR	HBL4200PS2WR	HBL4200CS2WR	IN4200MS2 [†]	IN4200FS2 [†]

		Rating		С	orrosion Resistant Dev	Accessories		
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Receptacle	Plug	Connector	Back Boxes	Angle Adapter
200	4P 5W		600/250	M5200BS1R	M5200CS1R	-	MB2003W MB2004W	AA20045

Note: *CAUTION: To avoid electrical shock, review premises carefully and DO NOT use if Pin and Sleeve configuration (design) is already in a circuit having a rating differing from the rating of this device.

^{**}While in use or with cover closed.

[†]Consult factory.

Corrosion resistant cord sets are available on page Z-17 of this catalog.

Insulgrip® Pin and Sleeve Device Accessories

MB301W

Insulgrip Pin and Sleeve Metallic Back Boxes

Hubbell manufactures an extensive line of back boxes for use with UL 1686 Pin and Sleeve devices. Each back box is designed to give the user the maximum amount of wiring room while achieving grounding to metallic conduit.

Metallic 30° Angle Back Box*

Description	Amps	NPT Hub Size	Catalog Number
Back box for 30A devices.	30	3/4"	MB301W
	30	1"	MB302W

Metallic	150	Angle	Back	Box*
WELAIIIC	ıJ	Allule	Dack	DUA

Description	Amps	NPT Hub Size	Catalog Number
Back box for 60A devices.	60	1"	MB601W
	60	11⁄4"	MB602W
	60	1½"	MB603W

Metallic Feed-Thru Back Box*

Description	Amps	NPT Hub Size	Catalog Number
Straight feed-thru box for	30	3/4"	MB303W
30A devices.	30	1"	MB304W
Straight feed-thru box for	60	1"	MB604W
60A devices.	60	11⁄4"	MB605W
	60	1½"	MB606W



ivictailic roul-way Aligi	e Dack Dox		
Description	Amps	NPT Hub Size	Catalog Number
Four-way 15° angle box for	60/100	11/4"	MB601002W
60 and 100A devices.	60/100	1½"	MB601003W
	60/100	2"	MB601004W
Four-way 45° angle box for	200	2"	MB2003W
200A devices.	200	2½"	MB2004W
45° Angle adapter only for 200A devices.	200	-	AA20045



MB601003W

MB304W

MB601006W

Metallic Four-Way Feed-Thru 15° Angle Back Box*

Description	Amps	NPT Hub Size	Catalog Number
Four-way feed-thru, 15° angle	60/100	11/4"	MB601006W
for 60 and 100A devices.	60/100	11/2"	MB601007W
	60/100	2"	MB601008W

Note: *These boxes are cast aluminum, suitable for IP54 requirements and are finished with enamel paint.

Replacement Cord Clamp and Locking Ring

Description	Used on	Cord Clamp Catalog Number	Locking Ring Catalog Number
Fits all 30A plugs and connectors.	All 3, 4, 5 wire	CC3430	ILR1**
Fits all 60A plugs and connectors.	4 wire (Style 2) and all 5 wire	CC60	ILR2**
	All 3 wire and 4 wire (Style 1)	CC60	ILR3**
Fits all 100A plugs and connectors.	4 wire (Style 2) and all 5 wire	CC100	ILR4**
	All 3 wire and 4 wire (Style 1)	CC100	ILR5**
Fits all 200A plugs and connectors.	All 3, 4, 5 wire	CC201	_
All is state that the Bit of			





MB2003W

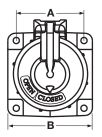


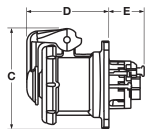
Liquidtight Adapters			
Rating of Hubbell Pin and Sleeve Device	Liquidtight Conduit Size	Hubbell Liquidtight Adapter	Optional Kellems Liquidtight Conduit Grip
30 Amp	½" NPT	SAB12	074093402
	34" NPT	SAB34	074093403
	1" NPT	SAB100	074093404
60 Amp	1" NPT	SAC100	074093404
	11/4" NPT	SAC125	074093405
100 Amp	1¼" NPT	SAD125	074093405
	1½" NPT	SAD150	074093406

Insulgrip® Pin and Sleeve Device Dimensions

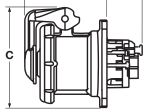
Receptacle Dimensions

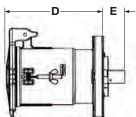
			Α		В		С	'	D	'	E
Amps	Type	Style I	Style II	Style I	Style II						
30	330R	2.72" (69)	2.72" (69)	3.40" (86)	3.40" (86)	3.89" (99)	3.89" (99)	3.19" (81)	3.19" (81)	1.37" (35)	1.37" (35)
	430R	2.72" (69)	2.72" (69)	3.40" (86)	3.40" (86)	3.89" (99)	3.89" (99)	3.19" (81)	3.19" (81)	1.37" (35)	1.37" (35)
	530R	2.72" (69)		3.40" (86)		3.89" (99)		3.19" (81)		1.37" (35)	
60	360R	3.50" (89)	3.50" (89)	4.25" (108)	4.25" (108)	4.66" (118)	4.66" (118)	4.42" (112)	4.42" (112)	1.54" (39)	1.54" (39)
	460R	3.50" (89)	3.50" (89)	4.25" (108)	4.25" (108)	4.66" (118)	4.66" (118)	4.42" (112)	4.42" (112)	1.54" (39)	1.54" (39)
	560R	3.50" (89)		4.25" (108)		4.66" (118)		4.42" (112)		1.54" (39)	
100	3100R	3.50" (89)	3.50" (89)	4.25" (108)	4.25" (108)	4.66" (118)	4.70" (119)	5.30" (135)	5.30" (135)	1.54" (39)	1.54" (39)
	4100R	3.50" (89)	3.50" (89)	4.25" (108)	4.25" (108)	4.66" (118)	4.70" (119)	5.30" (135)	5.30" (135)	1.54" (39)	1.54" (39)
	5100R	3.50" (89)		4.25" (108)		4.66" (118)		5.30" (135)		1.54" (39)	
200	3200R		6.50" (165)		7.00" (177)		5.63" (143)		7.76" (197)		.99" (25)
	4200R	6.50" (165)	6.90" (170)	7.00" (177)	7.39" (187)	5.63" (143)	5.63" (143)	7.76" (197)	7.76" (197)	.99" (25)	.99" (25)
	5200R	6.90" (170)		7.39" (187)		5.63" (143)		7.76" (197)		.99" (25)	

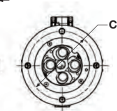




30, 60 and 100 Amp



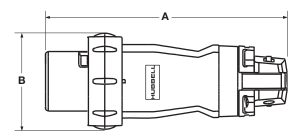




200 Amp

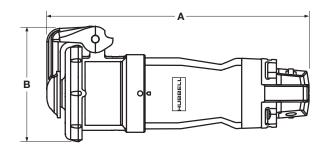
Plug Dimensions

			Α		В	
Amps	Type	Style I	Style II	Style I	Style II	Cord Grip Range
30	330P	7.53" (191)	7.53" (191)	3.00" (76)	3.00" (76)	.375-1.20" (9.5-30.5)
	430P	7.53" (191)	7.53" (191)	3.00" (76)	3.00" (76)	.375-1.20" (9.5-30.5)
	530P	7.53" (191)		3.00" (76)		.375-1.20" (9.5-30.5)
60	360P	9.40" (239)	9.40" (239)	3.40" (86)	3.40" (86)	.500-1.45" (12.7-36.8)
	460P	9.40" (239)	9.40" (239)	3.40" (86)	3.70" (94)	.500-1.45" (12.7-36.8)
	560P	9.40" (239)		3.70" (94)		.500-1.45" (12.7-36.8)
100	3100P	10.70" (272)	10.70" (272)	3.70" (94)	3.70" (94)	.925-1.94" (27.0-49.3)
	4100P	10.70" (272)	10.90" (277)	3.70" (94)	4.00" (102)	.925-1.94" (27.0-49.3)
	5100P	10.90" (277)		4.00" (102)		.925-1.94" (27.0-49.3)
200	3200F)	11.13" (282)		6.35" (161)	1.00-2.50" (25.4-63.5)
	4200F	11.13" (282)	11.13" (282)	6.35" (161)	6.70" (170)	1.00-2.50" (25.4-63.5)
	5200F	11.13" (282)		6.70" (170)		1.00-2.50" (25.4-63.5)



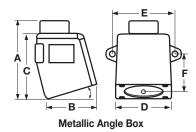
Connector Body Dimensions

			A		В	
Amps	Type	Style I	Style II	Style I	Style II	Cord Grip Range
30	330C	8.38" (213)	8.38" (213)	3.74" (9	5) 3.74" (95)	.375-1.20" (9.5-30.5)
	430C	8.38" (213)	8.38" (213)	3.74" (9	5) 3.74" (95)	.375-1.20" (9.5-30.5)
	530C	8.38" (213)		3.74" (9	5)	.375-1.20" (9.5-30.5)
60	360C	9.90" (251)	9.90" (251)	3.50" (8	9) 3.50" (89)	.500-1.45" (12.7-36.8)
	460C	9.90" (251)	10.10" (256)	3.50" (8	9) 3.80" (96)	.500-1.45" (12.7-36.8)
	560C	10.10" (256)		3.80" (9	6)	.500-1.45" (12.7-36.8)
100	3100C	11.70" (297)	11.70" (297)	4.50" (1	14) 4.50" (114)	.925-1.94" (27.0-49.3)
	4100C	11.70" (297)	11.90" (302)	4.50" (1	14) 4.70" (119)	.925-1.94" (27.0-49.3)
	5100C	11.90" (302)		4.70" (1	19)	.925-1.94" (27.0-49.3)
200	3200C	;	13.65" (346)		7.00 (177)	1.00-2.50" (25.4-63.5)
	4200C	13.65" (346)	13.65" (346)	7.00" (17	77) 7.39 (187)	1.00-2.50" (25.4-63.5)
	5200C	13.65" (346)		7.39" (18	87)	1.00-2.50" (25.4-63.5)



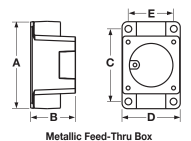
Dimensions in Inches (mm)

Insulgrip® Pin and Sleeve Device Dimensions



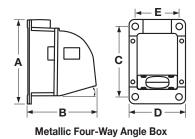
Metallic Angle Back Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Catalog Number
30° Angle back box for 30A	3/4"	4.87" (124.0)	2.94" (75.0)	4.02" (102.0)	3.40" (86.0)	4.25" (108.0)	2.12" (54.0)	MB301W
devices.	1"	4.87" (124.0)	2.94" (75.0)	4.02" (102.0)	3.40" (86.0)	4.25" (108.0)	2.12" (54.0)	MB302W
15° Angle back box for 60A	1"	_	4.80" (121.9)	-	-	5.25" (133.4)	2.69" (68.3)	MB601W
devices.	11/4"	_	4.80" (121.9)	-	_	5.25" (133.4)	2.69" (68.3)	MB602W
	1½"	-	4.80"	-	-	5.25" (133.4)	2.69"	MB603W



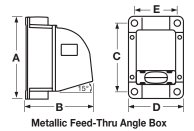
Metallic Feed-Thru Back Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Catalog Number
Back box for 30A devices.	3/4"	5.35" (136.0)	2.91" (74.0)	4.53" (115.0)	3.59" (91.0)	2.62" (67.0)	-	MB303W
	1"	5.35" (136.0)	2.91" (74.0)	4.53" (115.0)	3.59" (91.0)	2.62" (67.0)	-	MB304W
Back box for 60A devices.	1"	6.50" (165.1)	3.80" (97.0)	5.75" (146.1)	4.50" (114.3)	3.50" (88.9)	_	MB604W
	11/4"	6.50" (165.1)	3.80" (97.0)	5.75" (146.1)	4.50" (114.3)	3.50" (88.9)	_	MB605W
	1½"	6.50" (165.1)	3.80" (97.0)	5.75" (146.1)	4.50" (114.3)	3.50" (88.9)	_	MB606W



Metallic Four-Way Angle Back Box

	NPT Hub	A Inch	B Inch	C Inch	D Inch	E Inch	F Inch	
Description	Size	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	Catalog Number
15° Angle four- way box for	11⁄4"	7.92" (201.0)	8.52" (216.0)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	-	MB601002W
60 and 100A devices.	1½"	7.92" (201.0)	8.52" (216.0)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	-	MB601003W
	2"	7.92" (201.0)	8.52" (216.0)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	-	MB601004W
45° Angle four- way box for	2"	10.82" (274.8)	9.86" (250.4)	9.50" (241.3)	8.17" (207.5)	6.75" (171.5)	-	MB2003W
200A devices.	2½"	10.82" (274.8)	9.86" (250.4)	9.50" (241.3)	8.17" (207.5)	6.75" (171.5)	-	MB2004W
45° Angle adapter only for 200A devices.	-	8.00" (203.2)	6.00" (152.4)	7.00" (178.0)	8.00" (203.2)	7.00" (178.0)	_	AA20045



Metallic Four-Way Feed-Thru 15° Angle Back Box

Description	NPT Hub Size	A Inch (mm)	B Inch (mm)	C Inch (mm)	D Inch (mm)	E Inch (mm)	F Inch (mm)	Catalog Number
Four-way Feed-thru box	11⁄4"	7.98" (202.7)	8.55" (217.2)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	-	MB601006W
for 60 and 100A devices.	1½"	7.98" (202.7)	8.55" (217.2)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	_	MB601007W
	2"	7.98" (202.7)	8.55" (217.2)	7.00" (178.0)	6.14" (156.0)	4.88" (124.0)	-	MB601008W

Note: These boxes are cast aluminum, suitable for IP54 requirements and are finished with enamel paint.

Materials (30, 60, 100, and	200 Amp)
Plug	Material
Housing	Valox® 357 (200A Aluminum)
Plug Shroud	Aluminum
Cord Clamps	Rynite® SST35 (200A Aluminum)
Clamp Nut	Nickel Plated Brass
Gland Cap	Rynite® SST35
Gland	Neoprene
O-Rings, Gaskets & Seals	Neoprene
Contact Carrier	Thermoset Polyester
Retainer	Thermoset Polyester
Sleeves	Brass (M-Series - Nickel-plated
	tellurium copper)
Box Terminal	Heat Treated & Zinc Plated Steel
Screws (Terminal, Assembly & Set)	Stainless Steel (300 Series)
Ground Standoff	Brass
Ground Bracket	Nickel Plated Spring Bronze
Locking Ring	Epoxy Painted Aluminum
Connector Body	
Housing	Valox® 357 (200 Amp Aluminum)
Connector Shroud	Epoxy Painted Aluminum
Cord Clamps	Rynite® SST35
Clamp Nut	Nickel Plated Brass
Gland Cap	Rynite® SST35 (200A Aluminum)
Gland	Neoprene
O-Rings, Gaskets & Seals	Neoprene
Contact Carrier	Thermoset Polyester
Retainer	Thermoset Polyester
Pin	Brass (M-Series - Nickel-plated tellurium copper)
Pin Spring	Beryllium Copper
Box Terminal	Heat Treated & Zinc Plated Steel
Screws (Terminal, Assembly & Set)	Stainless Steel (300 Series)
Ground Standoff	Brass
Ground Bracket	Nickel Plated Spring Bronze
Cover	Epoxy Painted Aluminum
Cover Arm	Epoxy Painted Aluminum
Spring Guide	Stainless Steel (300 Series)
Springs (Arm & Wave)	Stainless Steel (300 Series)
Spring Washer	Stainless Steel (300 Series)
Hinge Bushing	Aluminum
Rivet	Aluminum
Receptacle	
Housing/Flange	Epoxy Painted Aluminum
O-Rings, Gaskets & Seals	Neoprene
Contact Carrier	Thermoset Polyester
Retainer	Thermoset Polyester
Pin	Brass (M-Series - Nickel-plated
D: 0 :	tellurium copper)
Pin Spring	Beryllium Copper
Box Terminal	Heat Treated & Zinc Plated Steel
Screws (Terminal, Assembly & Set)	Stainless Steel (300 Series)
Ground Standoff	Brass
Ground Bracket	Steel
Cover	Epoxy Painted Aluminum
Cover Arm	Epoxy Painted Aluminum
Spring Guide	Stainless Steel (300 Series)
Springs (Arm & Wave)	Stainless Steel (300 Series)
Spring Washer	Stainless Steel (300 Series)
Hinge Bushing	Aluminum
Rivet	Aluminum

Typical Specification

Manufacturer's ID	Hubbell HBL430PS2W
Description	Plug, Power Supply
Electrical Type	3 Pole + Earth
Max. Rating	30 Amp, 600V AC, 250V DC, 50-400Hz
Configuration	UL 1686, Watertight, C1 Configuration
Certification	UL Listed, UL Standard 1682, UL 50, and UL 1010 (plugs only), CSA Certified to CSA Spec. C22.2 No. 182.1, No. 94 and No. 159 (plugs only), UL Listed and CSA Certified Type 4X

Performance

Electrical	
Dielectric Voltage	Withstands 3,000V AC.
Max. Working Voltage	600V AC RMS (i.e., minimum creepage and clearance distance of 6.4 millimeters, per UL 1682).
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max. 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated current.
Endurance	Up to 1,000 connect and disconnect cycles at full rated current and voltage.
Mechanical	
Impact Resistance	Per CSA C22.2, No. 182.1, UL 1682.
Cord Grip Cable Retention	Per CSA C22.2, No. 182.1, UL 1682.
Cord Accommodation	Round portable service cords of diameters commensurate with the device rating as defined in UL. Standard 62, CSA C22.2 No. 49 and the harmonized <har> European Standards.</har>
Terminal Identification	Terminals identified in accordance with UL 1686 (1, 2, 3, Green).
Product Identification	Identification and ratings are permanently fastened to the device housing.
Environmental	
Hose Down & Moisture Resistance	Type 3, 4, 4X per UL 50E and CSA 22.2, No. 94.
Flammability (Enclosure)	UL 94V-0 and CSA C22.2 No. 0.17.
Operating Temperatures	Maximum Continuous 75°C; Minimum -40°C without impact -25° with impact.
Hazardous Location (30, 60 & 100A) (plug only)	Class I, Division I & II, Groups B, C & D and Class II, Division I & II, Groups F & G per UL 1010 & CSA 22.2, No. 159.
Materials	,
Housings	Valox® 357 (200A Aluminum).
All Other Materials	Resistant to corrosion and chemical attack.

Watertight Application Guide

tc.
conditions.
vy cleaning.
emicals.
e.

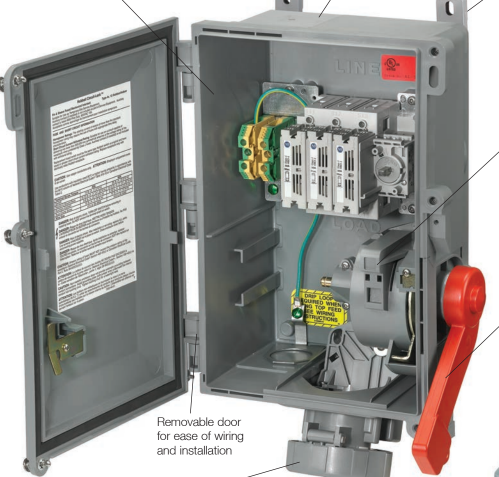
Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company. Rynite® is a registered trademark of E.I. DuPont Corp.

Features and Benefits

Non-metallic enclosure meets UL 50E Type 4X (watertight), 12 (dust-tight) and IP66 suitability requirements. Enclosure is molded of rugged thermoplastic Valox® to resist abuse, corrosion and enhance safety. All external hardware is stainless steel

Three "molded in" conduit drill points are located on the top, bottom, and back surface of enclosure. Conduit hub provided: 30A 1 inch NPT, 60A 11/4 inch NPT

Adjustable mounting feet (4) can be mounted in any 1 of 3 positions for ease of installation



The patented Plug-Check™ mechanism detects the presence of the plug. It operates as a clutch to engage the handle with the switch and captures the plug. This action prevents the plug from being removed until the switch is turned OFF

High visibility red handle can be locked in the OFF position as a method of compliance with OSHA lockout requirements. Accepts up to a \$\insertailet{1}_{16}\$ inch padlock shackle



Conduit hub and mounting feet are supplied with each Insulgrip® Mechanical Interlock

Spring-loaded receptacle liftcover with gasket ensures dust tight rating; liftcover provides watertight seal when turned and locked



Compact Fused Disconnect Switch accepts Class "J" fuses. Fuse holders are top mounted for easy access. The switch accepts auxiliary contacts for control circuit applications including the ON/OFF control of remote pilot lights or signal for programmable controllers.



HBL430MIFS2W

Thermoset polyester contact carrier provides resistance to electrical tracking and withstands higher temperatures. Thermoset properties provide excellent dimensional stability, low moisture absorption, and superior dielectric strength.



Stainless steel ¼ turn door fasteners for quick, easy access to fuses.



Enclosure door can be locked to prevent unauthorized access. Additionally, if the switch is ON, the door cannot be opened.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Type 4X** Style II - Fused

	Rating			Insulgrip [®] Med	chanical Interlocks
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Mechanical Interlock	Mating Plug
30	3P 4W		600/250	HBL430MIFS2W	HBL430PS2W
60	3P 4W		600/250	HBL460MIFS2W	HBL460PS2W

Style II - Unfused

	Rating			Insulgrip [®] Mec	hanical Interlocks
Amps	Poles and Wires	Receptacle/ Connector Configuration*	Maximum Voltage AC/DC	Mechanical Interlock	Mating Plug
30	3P 4W		600/250	HBL430MIS2W	HBL430PS2W
60	3P 4W		600/250	HBL460MIS2W	HBL460PS2W

Gray Style Switch



HBLACFSNO HBL30MIFRS

Black Style Switch

Note: 30A - 1 inch NPT hub supplied; 60A - 11/4 inch hub supplied.

*CAUTION: To avoid electrical shock, review premises carefully and DO NOT use if Pin and Sleeve configuration (design) is already in a circuit having a rating differing from the rating of this device.
**While in use or with cover closed.

Replacement Auxiliary Contacts

Description	Black Style Switch	Gray Style Switch
Auxiliary contact, normally open, A600 pilot duty, break before break.	ACFSNO	HBLACFSNO
Auxiliary contact, normally closed, A600 pilot duty, break before break.	ACFSNC	HBLACFSNC

Note: Auxiliary contacts are specific to the style switch noted and are NOT interchangeble.



ACFSNO 30MIFRS

Replacement Switches

Description	Black Style Switch	Gray Style Switch
For 30A fused switches.	30MIFRS	HBL30MIFRS
For 60A fused switches. Gray Style switch will retro fit Black Style switch.	_	HBL60MIFRS
For 30A unfused switches.	30MISRS	HBL30MISRS
For 60A unfused switches. Gray Style switch will retro fit Black Style switch.	_	HBL60MISRS

Note: If replacing a Black Style switch, you must use the 30MIFRS. All other applications can use the Gray Style switch.

Watertight Closure Plug Kits

Description	Catalog Number
For 30A Circuit-Lock® unfused and fused Pin and Sleeve mechanical interlocks.	MICPK30
For 60 and 100A Circuit-Lock® unfused and fused Pin and Sleeve mechanical interlocks.	MICPK60

Replacement Mounting Feet

Description	Catalog Number
Replacement mounting feet and screws for 30 and 60A fused mechanical interlocks.	HBLRFT2 [△]
Note: △Package of 10 feet and 10 screws.	





Technical Information

Specifications, HP Ratings and Dimensions

Typical Specifications

Manufacturer's Identification Hubbell HBL460MIFS2W
Description Fused Insulgrip® Pin and Sleeve
Mechanical Interlock

Electrical Type 3 Pole + Earth
Rating 60A, 250VDC/600VAC
Configuration Per UL 1686 C1

Enclosure Type (UL 50E) Outdoor - 4X (Watertight, Washdown) Indoor - 12 (Dust Tight, Falling Dirt)

Ingress Protection IP66 Suitability

Certification UL Listed for US and Canada

Note: This device provides fused switched control of a plug connected load and includes an interlocking feature to prevent the plug from being disconnected or the door from opening while the receptacle is energized. The switch cannot be turned on until the plug is fully inserted.

Materials

Part	Material
Base, Door and Handle	Valox [®]
Conduit Hub	Zinc, 30A - 1 in., 60A - 11/4 in. NPT
Enclosure Gasket	Neoprene
and Shaft Seal	
Shaft and Mounting Inserts	Brass
Ground Plate	Galvanized Steel
Enclosure Screws	Stainless Steel
and Hinge Spring	
Hinge Pin	Nickel-Plated Brass
Contact Carrier	Thermoset Polyester

Performance

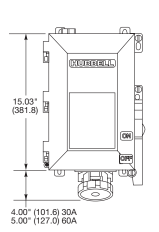
Citorinanoc	
Electrical	
Dielectric Voltage	Withstands 3,000VAC Min.
Max. Working Voltage	250VDC/600VAC.
Current Interrupting	Certified for current interrupting at full rated current and voltage.
Short Circuit	Suitable for use on a circuit capable of
Withstand Rating	delivering not more than 200,000 RMS symmetrical amperes at the voltage rating of receptacle.
Operations	Mechanical 10,000 cycles minimum.
Mechanical	
Impact Resistance	In accordance with UL 746C.
Terminal Identification	In accordance with UL, CSA and
	international conventions.
Product Ratings	Ratings are part of the external label and
	molded into the receptacle housing.
Mounting	External adjustable feet.
Environmental	
Moisture Resistance	Outdoor - 4X (Watertight, Washdown);
	Indoor - 12 (Dust-tight, Falling dirt).
Ingress Protection	IP66 Suitability.
Flammability	UL94-5VA and V-0 Classification.
Operating Temperatures	Max. Continuous +60°C;
	Min. Continuous -40°C w/o impact.
UV Resistance	All exposed insulating materials are
	UV stabilized.
Fuse Types	UL Listed Class "J".
	CSA Certified HRCI-J.

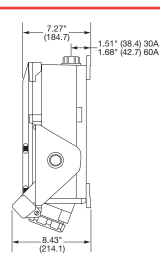
Horsepower Ratings

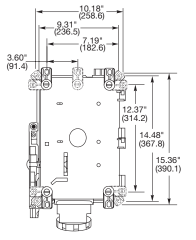
30A Horsepower Ratings		60A Horsep	60A Horsepower Ratings		
3 Phase A.C.	Standard	Maximum*	3 Phase A.C.	Standard	Maximum*
200-240V	3	7.5	200-240V	7.5	15
480V	5	15	480V	15	30
600V	7.5	20	600V	15	50

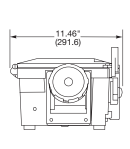
Note: *Requires time delay fuses.

Dimensions









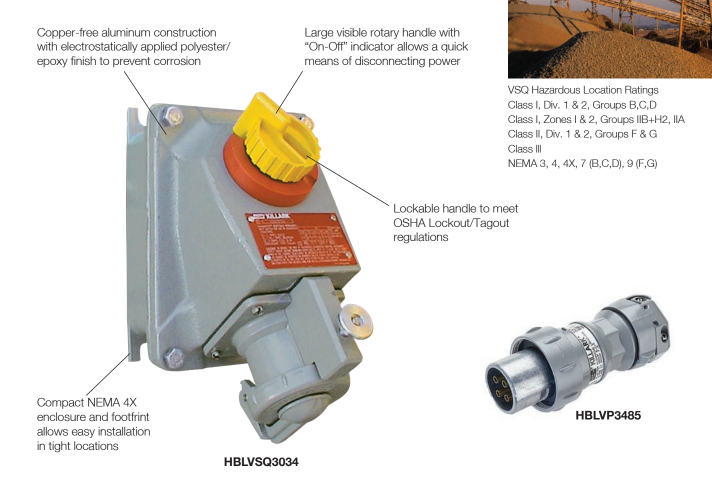
Note: 30A – 1 inch NPT hub supplied; 60A – 11/4 inch hub supplied.

Dimensions in Inches (mm)

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Hazardous Location Non-Fused UL1686 Mechanical Interlocks and Plugs

Hubbell's hazardous location line of non-fused mechanically interlocked disconnect switches are typically used for applications with the presence of flammable gasses or vapors, ignitable dusts and fibers. They are also suitable for use in outdoor or indoor damp, wet and dirty locations or in areas where frequent wash downs, heavy rain, or water spray routinely occurs. These switches are compact in size to reduce cost and make it easier to position on the wall or piece of equipment. The enclosures are made of copper-free aluminum and have a polyester/epoxy finish to prevent corrosion. The high visibility handles can be locked out to comply with OSHA lock out/tag out regulations.



Features

- Product is UL1686 and is fully interchangeable with other UL1686 configured and listed devices.
- NEMA 4X with receptacle lid turned shut or with plug locking ring tightened.
- Handle mechanism is chemical resistant Valox® (TM Sabic) thermoplastic.
- Plug and switch are interlocked. Switch cannot be turned "ON" without fully inserted plug. Plug cannot be removed with switch in "ON" position.
- Plug held in place when switch is "Off" for convenience. Pull operated release mechanism.
- Auxiliary Contact (late-make early-break) contact rated 10 Amp, 1/3 HP at 125/250VAC.
 Can be used for operating pilot lights or starter coils.
- Feed-through construction.
- Internal switch horsepower rated as "suitable as a motor disconnect".

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



30 and 60 Amp Non-Fused UL1686 Mechanical Interlocks and Plugs



Amp	Circuit	Mechanical Interlock	Plug
30 Amp	2W 3P	HBLVSQ3023	HBLVP3385
600V AC	3W 4P	HBLVSQ3034	HBLVP3485
60 AMP	2W 3P	HBLVSQ6023	HBLVP6385
600V AC	3W 4P	HBLVSQ6034	HBLVP6485

Note: HBLVSQ 30 Amp models come standard with 1" drilled and tapped conduit openings top and bottom plus two 1" x ¾" reducers and one ¾" close-up plug for maximum flexibility. 60 amp models come with one 1½" opening on top and bottom and one 1½" close-up plug.



Horsepower Ratings (VAC)*



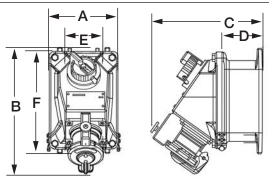


Horsepower ridings (VAO)					0 00
Amp	Circuit	120	240	480	600
30 Amp	1Ø	2	5	10	15
	3Ø	3	7.5	15	20
60 Amp	1Ø	_	10	15	20
	3Ø	_	10	25	30

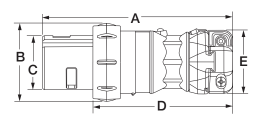
Note: *Internal switch only.

Dimensions

Mechanical Interlocks	Α	В	С	D	E	F
30A	5.75 (146)	10.50 (267)	9.75 (248)	3.75 (95)	3.13 (79)	8.13 (206)
60A	8.13 (206)	14.16 (360)	11.28 (287)	4.03 (102)	2.50 (64)	11.38 (289)



Plugs	Α	В	С	D	E
30A Both	6.69 (170)	3.00 (76)	1.88 (48)	5.38 (137)	2.53 (64)
60A, 3 Pole	8.81 (224)	3.38 (86)	2.25 (57)	6.50 (165)	3.00 (76)
60A, 4 Pole	8.81 (224)	3.69 (94)	2.53 (64)	6.50 (165)	3.00 (76)



Dimensions	in	Inches	(mm)	

Wire Range	30A	60A
Reg. Stranded	#10 – #6	#6 – #4
Extra Flex	#10 – #8	#6 – #4
Grip Range	.55-1.2 (14-30)	.65–1.5 (16–38)

Single Pole Devices and Temporary Power

ı	n	A	ex
Ш	ш	u	ᄗ

Single Pole Devices	Page
Series 15 - 150 Ampere, 600V AC/250V DC	
Plugs, Receptacles, Protective Caps and Snap Back Covers	H-3
Tees, Gender Reversing, Replacement Bodies and Accessories	H-4
Series 16 - 300 and 400 Ampere, 600V AC/250V DC	
Plugs, Receptacles, Protective Caps, Snap Back Covers and Weather Protective Covers	H-6
Tees, 3-Fers, Gender Reversing Devices, Distribution Block, Replacement Bodies and Accessories	H-7
Temporary Power	Page
Spider® II Temporary Power Boxes	H-10
Cable Sets and Receptacles, Replacement Parts	H-11

Heavy-Duty Portable Outlet Boxes, Plates and Specifications.........H-13 Pre-Wired Portable Outlet Boxes, Worklights and Accessories H-14









Series 15 and 16 - 150, 300 and 400 Ampere, 600V AC/250V DC

Features and Benefits

Hubbell Wiring Device–Kellems offers a full line of innovative, high quality, Series 15 and Series 16 single pole plugs, receptacles and accessories.

Single pole devices are the right choice for supplying temporary electrical power distribution for entertainment, theme parks, carnival equipment, concerts, movie making, and numerous other applications requiring temporary power.

Single pole devices have been designed with ease of assembly and disassembly in mind, no special tools are required. A high strength non-conductive retaining screw is all that is needed to securely lock the contacts to the insulated sleeve.



Male Plug

Insulgrip® Style Housing for Superior Gripping conforms to the user's hand making it easy to connect and disconnect, even with gloves on

Non-Conductive Retaining Screw locks contacts in place and allows for easy installation. Prevents contact movement within housing. Special screw thread requires fewer turns than most competitors and reduces the risk of a conductive screw being substituted

> Large Raised Alignment Arrow aids in the mating of devices and provides a visual indication that the devices are properly connected

Rounded Corners reduce the possibility of catching or snagging on structures or equipment

UL Enclosure Types 3R, 4X and 12 Rating suitable for use in almost any environment

Double Cam Design provides high contact pressure and vibration resistant connection, which helps reduce operating temperatures and extends life

Female Plug

High Conductivity Brass Contact provides improved performance by helping to reduce operating temperatures and extends life

Extra Long non-conductive inner sleeve reduces force required to install housing over contacts. Easier to rotate contact in body for installing retaining screw

Turn and Lock Symbol aids in the mating of devices and provides a clear indication that the devices are properly connected

Easily Identifiable Cable with cut off points for secure fit allows you to easily customize the housing to the required cable size. Makes cutting to the correct cable size very easy. Accommodates wide range of cables



Strip Gauge molded into every plug and receptacle housing. Simplifies installation and saves time

Series 15 - 150 Ampere, 600V AC/250V DC

Plugs, Receptacles, Protective Caps and Weather Protective Covers



Enclosure Types 3R, 4X, 12



Plugs, Male

Description	Color	Male Plug
150 amp, thermoplastic elastomer, cable size #8 - #2 AWG.	Black White Green Red Blue	HBL15MBK HBL15MW HBL15MGN HBL15MR HBL15MBL



Plugs, Female

Description	Color	Female Plug
150 amp, thermoplastic elastomer,	Black	HBL15FBK HBL15FW
cable size #8 - #2 AWG.		HBL15FGN
	Red Blue	HBL15FR HBL15FBL

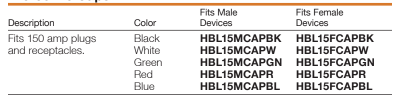
Receptacles, Stud Type ¹¹/₁₆" x ³/₄"

Claim Type 710 X 71			
Description	Color	Female Receptacles	Male Receptacles
150 amp Panel Mount, thermoplastic, cable size #8 - #2 AWG.	Black White Green Red	HBL15FRSBK HBL15FRSW HBL15FRSGN HBL15FRSR HBL15FRSRI	HBL15MRSBK HBL15MRSW HBL15MRSGN HBL15MRSR HBL15MRSRI



Description	Female Receptacles	Male Receptacles
150 amp Panel Mount, thermoplastic, cable size #8 - #2 AWG.	HBL15FRBK HBL15FRW HBL15FRGN HBL15FRR HBI 15FRBI	HBL15MRBK HBL15MRW HBL15MRGN HBL15MRR HBL15MRRI

Protective Caps



Weather Protective Covers



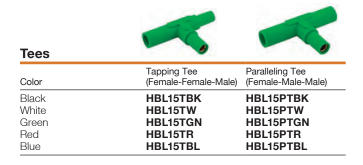
Description	Color	Catalog Number
Use with stud type or double set screw receptacles.	Black White Green Red Blue	HBL15NCBK HBL15NCW HBL15NCGN HBL15NCR HBL15NCBL

Series 15 - 150 Ampere, 600V AC/250V DC

Tees, Gender Reversing Devices, Replacement Bodies and Accessories



Enclosure Types 3R, 4X, 12



Gender Reversing Devices		()
Color	Double Male (Male-Male)	Double Female (Female-Female)
Black White Green Red Blue	HBL15DMBK* HBL15DMW HBL15DMGN HBL15DMR* HBL15DMBL*	HBL15DFBK* HBL15DFW HBL15DFGN HBL15DFR* HBL15DFBL*

Note: *Not UL listed, consult factory for availability.

Replacement Bodies (25 Pack)	COM THE	F. W. Marie
Color	Male Body	Female Body
Black White Green Red Blue	HBL15MBBK HBL15MBW HBL15MBGN HBL15MBR HBL15MBBL	HBL15FBBK HBL15FBW HBL15FBGN HBL15FBR HBL15FBBL

Replacement Contacts (25 Pack)		-
Description	Male Pin	Female Sleeve
Contact, 150 amp	HBL15RCM	HBL15RCF

Accessories

Catalog Number
HBL15PK
HBL15RS
HBL15CF
HBL15BW
HBL15TS25
HBL15TS375
HBL15F2
HBL15F4



Series 15 - 150 Ampere, 600V AC/250V DC

Specifications and Dimensions

Specifications

Electrical	
Voltage Ratings	600V AC Maximum.
	250V DC Maximum.
Amperage Rating	150A Maximum.
Mechanical	
Terminal Accommodation	Plug: #8 to #2 AWG.
	Recept.: #8 to #2 AWG.
Product Identification	Ratings are a permanent part of device.
Base Compound	Plug: Thermoplastic Elastomer (TPE).
	Recept.: Polybutylene Terephthalate (PBT).
Contact Material	Brass.
Retaining Screw Material	Nylon.

Certification /	Environmental

UL and cUL Listed.

UL Enclosure Types 3R, 4X, 12.

UL 1691 standard for single pole locking-type separable connectors. National Electric Code (NEC), ANSI/NFPA 70.

Conductor Ampacity Chart (Type SC/PPC Wire)

Cable Size	Ampacity•
#8	80
#6	105
#4	140
#2	190

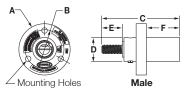
Note: •90°C column NEC Table 400.5(A)(2).

Dimensions

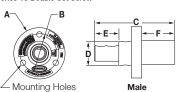
Panel Mount Receptacles

Panel Wount Receptacles								
Threaded Stud	Α	В	С	D	Е	F	Mounting Hole	Termination
Male	1.86" (47.2)	1.37" (34.8)	2.82" (71.6)	.86" (22.0)	.80" (20.4)	1.20" (30.5)	Through 3x Ø .20"	5/16-18 Threaded Stud
Female	1.86" (47.2)	1.37" (34.8)	2.88" (73.1)	.86" (22.0)	.80" (20.4)	1.26" (32.0)	Through 3x Ø .20"	5/16-18 Threaded Stud
Double Set Screw	Α	В	С	D	Е	F	Mounting Hole	Termination
Male	1.86" (47.2)	1.37" (34.8)	2.90" (73.6)	.86" (22.0)	.88" (22.2)	1.20" (30.5)	Through 3x Ø .20"	(2) 5/32 Socket Head Set Screws
Female	1.86" (47.2)	1.37" (34.8)	2.95" (74.9)	.86" (22.0)	.87" (22.2)	1.26" (32.0)	Through 3x Ø .20"	(2) 5/32 Socket Head Set Screws

Series 15 Threaded Stud



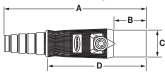
Series 15 Double Set Screw



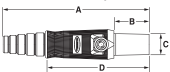
In Line Plugs

	Α	В	С	D
Male	4.54" (1153)	1.04" (26.4)	.86" (21.8)	3.22" (81.7)
Female	4.60" (116.8)		.68" (17.3)	3.28" (83.2)





Series 15 Female In Line Plug

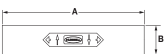


Gender Reversing Devices

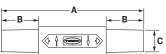
<u> </u>				
	Α	В	С	
Double Male	4.22" (107.3)	.86" (21.8)	_	
Double Female	4.22" (107.3)	1.05" (26.7)	.68" (17.3)	

Series 15 Double Male

Series 15 Tapping Tee

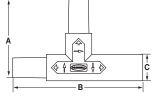


Series 15 Double Female

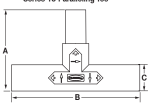


Tees

	Α	В	С
Tapping Tee	2.67"	4.28"	.865"
	(67.9)	(45.9)	(21.9)
Paralleling Tee	2.67"	4.22"	.865"
	(67.9)	(107.2)	(21.9)



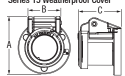
Series 15 Paralleling Tee



Weatherproof Cover

	Α	В	С
Series 15		1.14" (29.0)	

Series 15 Weatherproof Cover



Plugs, Receptacles, Protective Caps, Snap Back Covers and Weather Protective Covers





Plugs

Description	Color	Male Plug	Female Plug
300 amp, thermoplastic elastomer, cable size #6 - 2/0 AWG.	Black White Green Red Blue Brown Orange Yellow	HBL300MBK HBL300MW HBL300MGN HBL300MR HBL300MBL HBL300MBN HBL300MO HBL300MY	HBL300FBK HBL300FW HBL300FGN HBL300FR HBL300FBL HBL300FBN HBL300FO HBL300FY



Description	Color	Male Plug	Female Plug
400 amp, thermoplastic elastomer, cable size 2/0 - 4/0 AWG.	Black White Green Red Blue Brown Orange Yellow	HBL400MBK HBL400MW HBL400MGN HBL400MBL HBL400MBN HBL400MO HBL400MO	HBL400FBK HBL400FW HBL400FR HBL400FBL HBL400FBN HBL400FO HBL400FY

Receptacles, Female Stud Type

Stud Type			
Description	Color	Through Hole Mounting	Threaded Mounting Holes
400 amp Panel Mount, thermoplastic elastomer, mates with 300 and 400 amp	Black White Green Red Blue Brown	HBLFRSBK HBLFRSW HBLFRSGN HBLFRSR HBLFRSBL HBLFRSBN	HBLFRSCBK HBLFRSCW HBLFRSCGN HBLFRSCR HBLFRSCBL HBLFRSCBN
plugs.	Orange	HBLFRSO HBI FRSY	HBLFRSCO HBI FRSCY

Receptacles, Male Stud Type

Description	Color	Through Hole Mounting
400 amp Panel Mount, thermoplastic elastomer, mates with 300 and 400 amp	Black White Green Red Blue Brown	HBLMRSBK HBLMRSW HBLMRSGN HBLMRSR HBLMRSBL HBLMRSBN
plugs.	Orange Yellow	HBLMRSO HBLMRSY

Threaded Mounting Holes
HBLMRSCBK HBLMRSCW HBLMRSCGN HBLMRSCB HBLMRSCBL HBLMRSCBN HBLMRSCO HBLMRSCY
HBLMRSCBL HBLMRSCBN HBLMRSCO

Receptacles, Double Set Screw

Description	Color	Female Receptacles	Male Receptacles
400 amp Panel Mount, thermoplastic elastomer, cable size #4 - 4/0 AWG, mates with 300 and 400 amp plugs.	Black White Green Red Blue Brown Orange Yellow	HBLFRBK HBLFRW HBLFRGN HBLFRR HBLFRBL HBLFRBN HBLFRO HBLFRY	HBLMRBK HBLMRW HBLMRGN HBLMRR HBLMRBL HBLMRBN HBLMRO HBLMRY

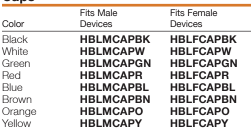
Receptacles, Bus Bar Mount

Description	Color	Female Receptacles
400 amp Mount, thermoplastic elastomer, mates with 300 and 400 amp plugs.	Black White Green Red Blue Brown Orange Yellow	HBLFRBBK HBLFRBGN HBLFRBR HBLFRBBL HBLFRBBN HBLFRBBO HBLFRBY



acles	Male Receptacles
RBBK	HBLMRBBK
RBW	HBLMRBW
RBGN	HBLMRBGN
RBR	HBLMRBR
RBBL	HBLMRBBL
RBBN	HBLMRBBN
RBO	HBLMRBO
RBY	HBLMRBY

Protective Caps



Snap Back Covers

Color	Through Hole Mounting	Threaded Mounting Holes
Black	HBLSCBK*	HBLSCCBK*
White	HBLSCW*	HBLSCCW*
Green	HBLSCGN*	HBLSCCGN*
Red	HBLSCR*	HBLSCCR*
Blue	HBLSCBL*	HBLSCCBL*
Brown	HBLSCBN*	HBLSCCBN*
Orange	HBLSCO*	HBLSCCO*
Yellow	HBLSCY*	HBLSCCY*

Note: *3R only.



Weather Protective Covers

Color	Catalog Number
Black	HBLNCBK
White	HBLNCW
Green	HBLNCGN
Red	HBLNCR
Blue	HBLNCBL
Brown	HBLNCBN
Orange	HBLNCO
Yellow	HBLNCY



Series 16 - 300 and 400 Ampere, 600V AC/250V DC



Tees, 3-Fers, Gender Reversing Devices, Distribution Block, Replacement Bodies and Accessories

Enclosure Types 3R, 4X, 12











Tees and 3-Fers

Color	Tapping Tee (Female-Female-Male)	Paralleling Tee (Female-Male-Male)	3-Fer (Male-Female- Female-Female)	3-Fer (Female-Male- Male-Male)	Soft 3-Fer (Male-Female- Female-Female)	Soft 3-Fer (Female- Male-Male)
Black	HBLTBK	HBLPTBK	HBLM3FBK	HBLF3MBK	HBLM3FSBK	_
White	HBLTW	HBLPTW	HBLM3FW	HBLF3MW	_	_
Green	HBLTGN	HBLPTGN	HBLM3FGN	HBLF3MGN	_	HBLF3MSGN
Red	HBLTR	HBLPTR	HBLM3FR	HBLF3MR	_	_
Blue	HBLTBL	HBLPTBL	HBLM3FBL	HBLF3MBL	_	_
Brown	HBLTBN	HBLPTBN	HBLM3FBN	HBLF3MBN	_	_
Orange	HBLTO	HBLPTO	HBLM3FO	HBLF3MO	_	_
Yellow	HBLTY	HBLPTY	HBLM3FY	HBLF3MY	_	_

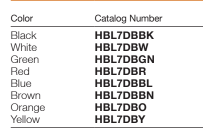
Gender Reversing Devices





Distribution Block	
(1-Male, 6-Females)	

DCVICCS		
Color	Double Male (Male-Male)	Double Female (Female-Female)
Black White Green Red Blue Brown Orange Yellow	HBLDMBK HBLDMW HBLDMGN HBLDMR HBLDMBL HBLDMBN HBLDMO HBLDMY	HBLDFBK HBLDFW HBLDFGN HBLDFR HBLDFBL HBLDFBN HBLDFO HBLDFY





Replacement Bodies (100 Pack)



Color	Male Body	Female Body
Black	HBLMBBK	HBLFBBK
White	HBLMBW	HBLFBW
Green	HBLMBGN	HBLFBGN
Red	HBLMBR	HBLFBR
Blue	HBLMBBL	HBLFBBL
Brown	HBLMBBN	HBLFBBN
Orange	HBLMBO	HBLFBO
Yellow	HBLMBY	HBLFBY

Replacement Contacts (20 Pack)





Description	Male Pin	Female Sleeve
Contact, 300 amp	HBL300RCM	HBL300RCF

Contact, 400 amp HBL400RCM HBL400RCF

Accessories

Description	Catalog Number
Accessory Kit, retaining screw, copper foil, terminal screws and brass wire	HBLPK
Replacement retaining screw (500 pack)	HBLRS
Copper foil (500 pack)	HBLCF
Brass wire (500 pack)	HBLBW
Terminal screw - panel mount (500 pack)	HBLTS
Terminal screw - inline (500 pack)	HBLTSR



Series 16 - 300 and 400 Ampere, 600V AC/250V DC

Specifications and Dimensions

Specifications

•	
Electrical	
Voltage Ratings	600V AC Maximum.
	250V DC Maximum.
Amperage Rating	400A Maximum.
Mechanical	
Terminal Accommodation	Plug- 300A - #6 to 2/0 AWG.
	Plug- 400A - 2/0 to 4/0 AWG.
	Recept 400A - #4 to 4/0 AWG.
Product Identification	Ratings are a permanent part of device.
Base Compound	Thermoplastic Elastomer (TPE).
Contact Material	Brass.
Retaining Screw Material	Nylon.

Certification / Environmental

UL and cUL Listed.

UL Enclosure Types 3R, 4X, 12.

Flammability: HB per UL94 or CSA 22.2. 0.17.

UL 498 for attachment plugs and receptacles.

UL 1691 draft standard for single pin and sleeve devices intended for theatre, stage and studio applications (Series 16 pending).

National Electric Code (NEC), ANSI/NFPA 70.

Conductor Ampacity Chart (Type SC/PPC Wire)

Cable Size	Ampacity•
#4	140
#2	190
2/0	300
4/0	405

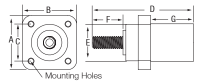
Note: 90°C column NEC Table 400.5(A)(2).

Dimensions

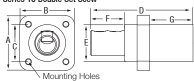
Panel Mount Receptacles

Threaded Stud	Α	В	С	D	Е	F	G	Mounting Hole	Termination
IIII Eaueu Stuu	^	ט	<u> </u>	D		ī	G	would have	TETTTITIALION
Male & Female w/ through hole mounting	2.20" (55.9)	2.20" (55.9)	1.50" (38.1)	4.10" (104.3)	1.48" (47.4)	1.25" (31.7)	1.74" (44.2)	Through 4x Ø .20"	1/2-13 UNC-2A Threaded Stud
Male & Female w/ threaded mounting holes	2.20" (55.9)	2.20" (55.9)	1.50" (38.1)	3.67" (93.2)	1.48" (47.4)	1.11" (28.2)	1.55" (39.4)	Threaded 4x #10-32	1/2-13 UNC-2A Threaded Stud
Double Set Screw	Α	В	С	D	Е	F	G	Mounting Hole	Termination
Male & Female w/ threaded mounting holes	2.20" (55.9)	2.20" (55.9)	1.50" (38.1)	4.10" (104.3)	1.48" (47.4)	1.36 (34.5)	1.74" (44.2)	Threaded 4x #10-32	(2) 7/32 Socket Head Set Screws
Busbar Type	Α	В	С	D	Е	F	G	Mounting Hole	Termination

Series 16 Threaded Stud

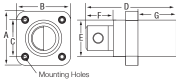


Series 16 Double Set Scew



Male & Female 2.20" Threaded (1) 5/16-18 2.20" 1.50" 3.57 1.48" 1.01" 1.55 w/ threaded (55.9)(55.9)(38.1)(90.7)(37.6)(25.7)(39.4)4x #10-32 UNC-2B Threaded Hole mounting holes

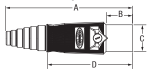
Series 16 Busbar Type



В С D Male 4.78" 1.38" 1.48" (178.0) (35.1) (37.6)(121.4)

Female	7.10" (180.5)			4.90" (121.3)
Gender Reversing Device	es			
	Δ	R	C	

Series 16 Inline Plug Male

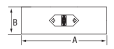


Series 16 Inline Plug Female

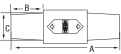


	Α	В	С
Double Male	4.65" (118.1)		_
Double Female	4.84" (122.9)		

Series 16 Double Male



Series 16 Double Female

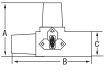


Tees and 3-Fers

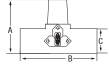
In Line Plugs

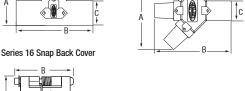
	А	В	C
Tapping Tee		4.74" (120.4)	
Paralleling Tee		4.65" (118.1)	
3-Fer		5.78" (146.9)	

Series 16 Tapping Tee



Series 16 Paralleling Tee

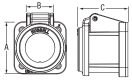




Covers

	Α	В	С
Weatherproof Cover		1.16" (29.44)	
Snap Back Cover to be used with receptacles	2.26" (57.4)	2.37" (60.2)	_

Series 16 Weatherproof Cover

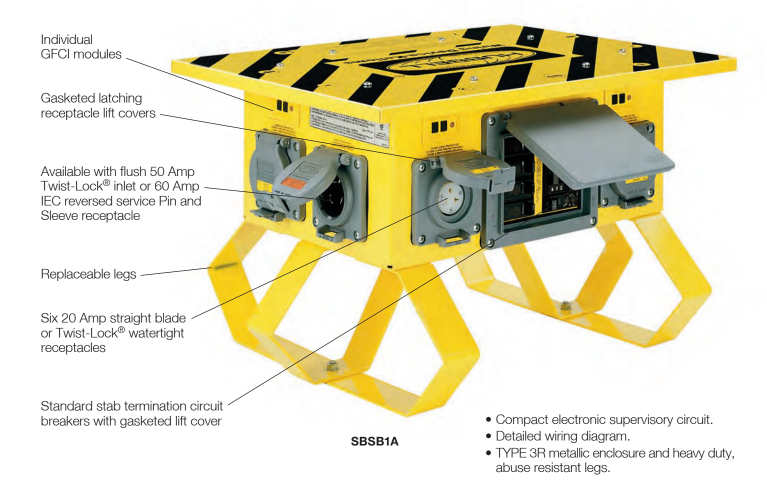




Dimensions in Inches (mm)

Series 16 3-FER

Features and Benefits



Hubbell's Spider® II temporary power distribution system sets the safety and performance standard for temporary power needs. Construction sites and outdoor events place more demands on electrical power than ever before. Hubbell's Spider box steps up to the challenge by offering advanced electrical and safety features. The Spider II box incorporates the most advanced ground fault module technology available in the industry today, ensuring safe and reliable distribution of electrical power for a wide variety of temporary power applications.

Breadth of Line and Innovation

Hubbell manufactures a variety of Spider II Boxes and temporary power products for both indoor and outdoor power and lighting applications. Hubbell's Spider products incorporate the most innovative wiring devices in the Hubbell Safety Shroud Twist-Lock® system. The shrouded Twist-Lock design extends the life of the plug by protecting the blades from abuse and, more importantly, the shroud protects the user from arcing. The Spider II temporary power system incorporates Watertight Safety Shroud Twist-Lock receptacles to provide a UL Type 4X rating when the receptacles are used with Watertight Safety Shroud Twist-Lock plugs. Standard Twist-Lock and Safety Shroud Twist-Lock plugs may be used with these receptacles when water ingress during use is not a concern. To ensure an overall 3R rating when all receptacles are in use, Hubbell has also designed a weatherproof boot. This weatherproof boot for straight blade plugs maintains a 3R rating when it is used with the Spider II straight blade receptacles.

Environmental Protection

All Pin and Sleeve, Twist-Lock and straight blade receptacles on each Spider box are protected when not in use by a gasketed, spring loaded flip lid. Hubbell has taken multiple steps to ensure that the Spider II boxes can withstand today's harsh environmental requirements and as a result, the Spider II boxes have earned a 3R enclosure rating for outdoor rainproof applications. In addition to the added safety and water resistant features, Hubbell makes the boxes user friendly by offering a full line of replacement parts for field repairability.

Certifications

Hubbell's Spider II Boxes meet NEC requirements for personal protection against electrical shock on job sites and are listed to the latest UL 1640 standard for Portable Power Distribution Equipment.

Temporary Power Spider® II Temporary Power Boxes Ordering Information







Spider® II Boxes

50A Spider® II

60A Spider® II

60A Class "L" Spider® II

				Receptacle	Protect	tion	
Rating	Туре	Qty	Receptacle Ratings	Components	Overload	GFI	Catalog Number
30A, 120/240V AC (Maximum)	Straight Blade Twist-Lock® (inlet) Twist-Lock® (outlet)	7 1 1	20A, 125V 30A, 120/240V 30A, 120/240V	HBL53R61 HBL2715SWR HBL2710	Yes No No	Yes No No	SDSB1A
50A, 120/240V AC (Maximum)	Straight Blade Twist-Lock [®] (inlet) Twist-Lock [®] (outlet)	7 1 1	20A, 125V 50A, 125/250V 50A, 125/250V	HBL53R61 HBL6375S CS6369	Yes No No	Yes No No	SBSB1A
50A, 120/240V AC (Maximum)	Straight Blade Twist-Lock® Twist-Lock® (inlet) Twist-Lock® (outlet)	6 1 1	20A, 125V 30A, 250V 50A, 125/250V 50A, 125/250V	HBL53R61 HBL2620SW HBL6375S CS6369	Yes Yes No No	Yes Yes No No	SBSB2
50A, 120/240V AC (Maximum)	Twist-Lock [®] Twist-Lock [®] (inlet) Twist-Lock [®] (outlet)	7 1 1	20A, 125V 50A, 125/250V 50A, 125/250V	HBL2310SW HBL6375S CS6369	Yes No No	Yes No No	SBTL1A
50A, 120/240V AC (Maximum)	Twist-Lock® Twist-Lock® Twist-Lock® (inlet) Twist-Lock® (outlet)	6 1 1	20A, 125V 30A, 250V 50A, 125/250V 50A, 125/250V	HBL2310SW HBL2620SW HBL6375S CS6369	Yes Yes No No	Yes Yes No No	SBTL2
60A, 3Ø 120/208V AC (Maximum)	Straight Blade Pin and Sleeve (inlet) Pin and Sleeve (outlet)	6 1 1	20A, 125V 60A, 3ØY 120/208V 60A, 3ØY 120/208V	HBL53R61 HBL560B9R HBL560R9W	Yes No No	Yes No No	SCSB0*
60A, 3Ø 120/208V AC (Maximum)	Twist-Lock [®] Pin and Sleeve (inlet) Pin and Sleeve (outlet)	6 1 1	20A, 125V 60A, 3ØY 120/208V 60A, 3ØY 120/208V	HBL2310SW HBL560B9R HBL560R9W	Yes No No	Yes No No	SCTL0*

Class "L" Spider® II Boxes

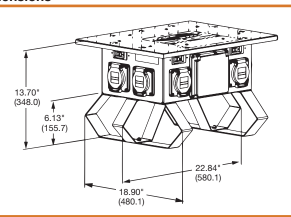
				Receptacle	Protec	tion	
Rating	Type	Qty	Receptacle Ratings	Components	Overload	GFI	Catalog Number
60A, 3Ø 120/208V AC (Maximum)	Straight Blade Class "L" (inlet) Class "L" (outlet)	6 1 1	20A, 125V 60A, 3ØY, 120/208V 60A, 3ØY, 120/208V	HBL53R61 — —	Yes No No	Yes** No No	SCSB0M2
60A, 3Ø 120/208V AC (Maximum)	Twist-Lock [®] Class "L" (inlet) Class "L" (outlet)	6 1 1	20A, 125V 60A, 3ØY, 120/208V 60A, 3ØY, 120/208V	HBL2310SW — —	Yes No No	Yes** No No	SCTL0M2

Note: *60A units are UL and cUL only.
**GFCI protection on 4 devices only.

Specifications

Spider® II	
Listing/Certification	UL 1640 cUL and CSA, UL 943.
Environment	Indoor and outdoor wet and dry locations.
Enclosure Type	3R, rainproof, suitable for use in damp locations.
Code Compliance	NEC®, ANSI/NFPA 70.

Dimensions



Cable Sets and Receptacles, Replacement Parts

Cable Sets and Receptacles

Description	Catalog Number
50A pre-wired wall mounted receptacle, with 2 ft. wire leads.	SR50
50A cord set - 50 ft. cable (input/output).	SCB50
50A cord set - 100 ft. cable (input/output).	SCB100
60A cord set - 6 ft. cable (input/output).	SCC06
60A cord set - 50 ft. cable (input/output).	SCC50
60A, 3Ø 120/208V Pin and Sleeve wall mounted receptacle.	HBL560R9W
11/4" hub 15 deg. non-metallic angle back box for 60A receptacle.	BB601W
11/2" hub 15 deg. metallic 4-way angle back box for 60A receptacle.	FW60100

Note: Consult factory for alternate cable lengths.





SCB50

Replacement Parts

Description	Catalog Number
20A, 125V straight blade receptacle.	HBL53R61
20A, 125V Safety-Shroud Twist-Lock® receptacle.	HBL2310SW
30A, 250V Safety-Shroud Twist-Lock® receptacle.	HBL2620SW
30A, Reverse Service Safety-Shroud connector.	HBL2713SR
30A, Reverse Service inlet.	HBL2715SWR
50A, 125/250V Twist-Lock [®] receptacle.	CS6369
50A, 125/250V Twist-Lock [®] inlet.	HBL6375S
60A, 3Ø 120/208V Pin and Sleeve reversed service receptacle (inlet).	HBL560B9R
60A, 3Ø 120/208V Pin and Sleeve receptacle (outlet).	HBL560R9W
60A, 3Ø 120/208V Pin and Sleeve reversed service plug (female).	HBL560P9WR
60A, 3Ø 120/208V Pin and Sleeve plug (male).	HBL560P9W
GFCI module.	GFM20
50A Spider supervisory kit.	SSK
60A Spider supervisory kit.	SSK60
Spider circuit breaker cover.	SCBC
Spider leg kit.	SLK
Spider leg kit, green.	SLKG
50A receptacle cover plate.	HBL77CM74WO



HBL2310SW



HBL2713SR



HBL77CM74WO



GFM20



SSK

Temporary Power Distribution Boxes and Power Cables

Ordering Information



NEMA 3R Enclosure

Individual GFCI modules

Save space in the warehouse and on the truck with nesting leg design

Hubbell 50 Amp Twist-Lock® receptacle and inlet

Six 20 Amp straight blade or Twist-Lock® covered receptacles

TPDL – Twist-Lock[®] TPDS – Straight Blade



TPC50 - 50' Cable TPC100 - 100' Cable

Temporary Power Distribution Boxes

			Receptacle	Protecti	on	
Rating	Туре	Qty	Rating	Overload	GFI	Catalog Number
50A, 120/240V AC	Twist-Lock®	6	20A, 125V	Yes	Yes	TPDL
(Maximum)	Twist-Lock®	1	30A, 250V	Yes	No	
,	Twist-Lock® (Inlet)	1	50A, 125/250V	No	No	
	Twist-Lock® (Outlet)	1	50A, 125/250V	No	No	
50A, 120/240V AC	Straight Blade	6	20A, 125V	Yes	Yes	TPDS
Maximum)	Twist-Lock®	1	30A, 250V	Yes	No	
,	Twist-Lock® (Inlet)	1	50A, 125/250V	No	No	
	Twist-Lock® (Outlet)	1	50A, 125/250V	No	No	

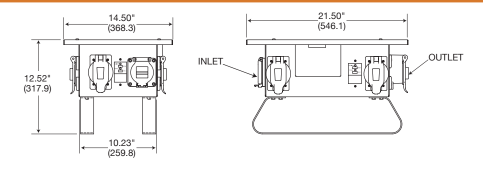
Temporary Power Cables

				Weatherproof	
Rating	CableType	Length Male Device	Female Device	Boot	Catalog Number
50A, 125/250V	6/3, 8/1	50 ft. CS6365L	CS6364L	No	TPC50
50A, 125/250V	6/3, 8/1	100 ft. CS6365L	CS6364L	No	TPC100

Specifications

Specifications							
Boxes		Cables					
Listings/Certifications Operation Enclosure Type Code Compliance	UL 1640, UL 943 Indoor and outdoor wet and dry locations 3R, rainproof, suitable for use in damp locations NEC, ANSI/NFPA 70	Listings/Certifications Operation	Connectors: UL/CSA; Cable: MSHA Indoor and outdoor wet and dry locations				

Dimensions



Heavy-Duty Portable Outlet Boxes and Plates



Heavy-Duty Portable Outlet Boxes and Cover Plates

Description	Catalog Number
Box with cord strain relief, with one blank cover plate.	HBLPOB1
Box with cord strain relief, with one blank cover plate, black.	HBLPOB1BK
Box with cord strain relief, with two duplex (indoor) cover plates.	HBLPOB1D
Box with cord strain relief, with two duplex (indoor), yellow cover plates.	HBLPOB1DY
Blank, non-metallic FS cover plate with foam gasket, gray.	HBLP14FS
Duplex, non-metallic FS cover plate, gray.	HBLP8FS
Duplex, non-metallic FS cover plate, yellow.	HBLP8FSY
Single receptacle (1.39"), non-metallic FS cover plate, gray.	HBLP7FS
Single receptacle (1.56"), non-metallic FS cover plate, gray.	HBLP720FS
Rectangular opening, non-metallic FS cover plate, gray.	HBLP26FS



Cover Plates

Other Cover Plates and Devices

which may be used with Heavy-Duty Portable Outlet Boxes

Description	Catalog Number
Duplex cover plate, weatherproof.	HBL5221, HBL52CM21
Single receptacle (1.39") cover plate, weatherproof.	HBL7423WO, HBL74CM23WO
Single receptacle (1.56") cover plate, weatherproof.	HBL7425WOA, HBL74CM25WOA
Safety-Shroud Twist-Lock® surface receptacles.	HBL2310SR, HBL2320SR, HBL2330SR,
	HBL2610SR, HBL2620SR

Note: Standard product gray, CM yellow.

Deluxe Cord Grips Straight Male Thread

Nylon Fittings, Stainless Steel Mesh, Liquidtight, for Insulated Cables

Grip Diameter Range	Thread Size	Form	
Inches (cm)	NPT (inches)	Size	Catalog Number
.375"500" (.95-1.27)	3/4"	F3	074011335
.500"625" (1.27-1.59)	3/4"	F3	074011336
.625"750" (1.59-1.90)	3/4"	F3	074011337

Grip Diameter Range	Thread Size	Form	
Inches (cm)	NPT (inches)	Size	Catalog Number
.375"500" (.95-1.27)	3/4"	F3	SHC1035CR
.500"625" (1.27-1.59)	3/4"	F3	SHC1036CR
.625"750" (1.59-1.90)	3/4"	F3	SHC1037CR

Specifications for Heavy-Duty Portable Outlet Boxes and Cover Plates

-		
UL Listed	UL 514C, UL467 and UL50 Enclosures Types 1, 3R.	
CSA Certified	C22.2 No. 18 and C22.2 No. 94 Enclosures Types 1, 3R and	
	C22.2 No. 0.4 (Impedance).	

Box Specifications:

Moisture Resistance Wet and damp locations, Enclosure Type 3R when used with weatherproof

cover plates. Dry, indoors locations, Enclosure Type 1 with all other cover plates.

Flammability UL 94V-0, 94-5VA classification. Operating Temperature 80°C maximum; -35°C minimum.

UV Resistance All materials are UV stabilized. Impact and Crush Resistance in accordance with UL 514C, UL50, C22.2 No. 18 and C22.2 No. 94.

Material Valox[®].

Cord Connector Materials

Nylon nut; Nylon Gotcha® ring; Neoprene grommet.

Cord Diameter Range .38" to .75" diameter.

Bonding Strap Material Brass.
Threaded Inserts Brass.
Grounding Screw Material Brass.
Indoor Cover Plate Screws Material
Outdoor Cover Plate Screws Material
Outdoor Cover Plate Screws Material
Stainless Steel.

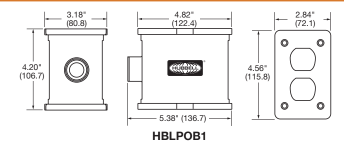
Cover Plate Gasket Material UL recognized closed-cell foam (aging and oil resistant).

Gray Nylon Cord Connector

Deluxe Cord Grips

(purchased separately)

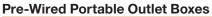
Dimensions



Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Pre-Wired Portable Outlet Boxes, Worklights and Accessories





Description	Catalog Number
25 ft. with 2-15A, 125V, straight blade single receptacles and 1- 15A, 125V straight blade plug and boot.	SPB1
25 ft. with 2-20A, 125V, Twist-Lock® single receptacles and 1-20A, 125V Twist-Lock plug and boot.	SPB2



Worklights and Accessories

Description	Catalog Number
Temporary worklight with 15A, 125V straight blade plug, 25 ft. cord.	TW25F1
Temporary worklight with 20A, 125V Twist-Lock® plug, 25 ft. cord.	TW25F2
Temporary low voltage worklight with cigarette lighter plug, 20 ft. cord.	TWLV20F
Portable battery pack and charger for TWLV20F worklight.	TWBP
Non-metallic temporary worklight hook.	TWH



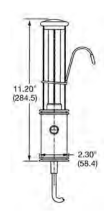
Specifications

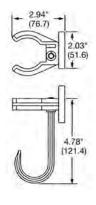
Temporary Worklights	
Listing/Certification Environment Fluorescent Lamp	UL298 and cUL Portable Electric Hand Lamps. Dry, indoor locations. 13 watt twin tube only.
Battery Pack and Charger	
Environment Fluorescent Lamp Life Charge Time Battery Rating	Indoor and outdoor dry locations. Fully charged-5 hour approx. Fully charged-16 hours approx. 12 volt.



Light Fixture

Worklight Hook



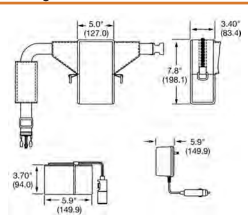




TWLV20F

Battery Pack and Charger





Section I

Industrial Connectivity and Control Products

ınde	ĸ

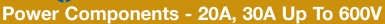
Product	age
LINKOSITY® Power Components	
Power Components	. I-2
Control Integration Components	
Power System Distribution Assemblies	. I-4
MotorQuick® Disconnect Switches	. I-7
Mini-Quick® Control Connectors	. I-8
2-6 Pole Plugs and Receptacles	. I-9
7-12 Pole Plugs and Receptacles	I-13
Field Attachable Connectors - Screw Terminal Style	I-17
Micro-Quick® Control Connectors	I-18
Single Key 3-5 Pole Plugs and Receptacles	I-19
Dual Key 2-6 Pole Plugs and Receptacles	I-23
Field Attachable Connectors - Screw Terminal Style	I-27
Field Attachable Connectors - IDC Style	I-28
Nano-Quick® Control Connectors	I-29
3-4 Pole Plugs and Receptacles	I-30
Field Attachable Connectors - IDC Style	I-32
Signal-Quick® Sensor Mounting Accessories	
Cushioned Sensor Mounts	I-33
Flat and Right Angle Adjustable and Fixed Brackets	I-34
End Caps and Block Mounts	I-35
Universal Aiming Brackets	I-36
CableTrak® Hose and Cable Carrier System	I-37
CableTrak® Kit with and without Brackets	I-38
Accessories	I-39
Mounting Options and Specifications	I-40
DIN Rail Utility Box	
Power and Data	I-41
PANEL-SAFE®	I-42
Power and Data Access Ports	I-43
HI-Impact	
Industrial Ethernet Connector and Harsh Environment Connectors	I-44













Cables and Receptacles

Device Type	Ratings	Wires	Conductor Colors**	Length (FT)				
	20 = 20A up to 600V	02 03 04 05	PA = Green/Yellow Black (all others) PB = Green/Yellow White Black (all others) PE = All Blue***	PA = Green/Yellow	PA = Green/Yellow	PA = Green/Yellow	PA = Green/Yellow 0	001 = 1'
PH = Double Ended Cable with Male/Female Straight PM = Male Single Ended Straight PN = Male Single Ended 90° PF = Female Single Ended Straight PG = Female Single Ended 90°	20A up to 600V Specialty construction (Includes isolated ground 23 = on 6 wire and #10 AWG super neutral conductor on 5 and 6 wire devices, PB color code only)	03 04 05 06		005 = 5' 010 = 10' 015 = 15' 020 = 20' 025 = 25' 030 = 30' 035 = 35'				
PQ = Double Ended Cable with Female 90° PR = Double Ended Cable with Male 90° PS = Double Ended Cable with (2) 90° Connectors	30 = 30A up to 600V	04		040 = 40' 045 = 45' 050 = 50'				
RF = Female Receptacle* RM = Male Receptacle (Inlet)* Example: PH	23	06	PB	005				

Note: *1/2" NPT rear thread.

Configurations (Male face view shown, female view is opposite)

20 AMP			
20A SNIG (with super neutral and IG)	•		
30 AMP			



TX2304002304T00

		100		
	and	Dirtica	- 1	
	9			
CO CO		20	0900	UG Y
-w@@	Da	Enma	W. Commercial Commerci	6

CCMBC

Tees

1000	
Description	Catalog Number
LINKOSITY® M/F/F Tee, 20A, 2P	TX2002002002T00
LINKOSITY® M/F/F Tee, 20A, 3P	TX2003002003T00
LINKOSITY® M/F/F Tee, 20A, 4P	TX2004002004T00
LINKOSITY® M/F/F Tee, 20A, 5P	TX2005002005T00
LINKOSITY® M/F/F Tee, 20A SNIG, 4P	TX2304002304T00
LINKOSITY® M/F/F Tee, 20A SNIG, 6P	TX2306002306T00
LINKOSITY® M/F/F Tee, 20A SNIG, A Phase Tap	TX2306002304A00
LINKOSITY® M/F/F Tee, 20A SNIG, B Phase Tap	TX2306002304B00
LINKOSITY® M/F/F Tee, 20A SNIG, C Phase Tap	TX2306002304C00
LINKOSITY® M/F/F Tee, 30A, 4P	TX3004003004T00

Closure Caps

	For use with Female	Male
Description	Receptacle	Inlet
20A and 30A Receptacle Closure Cap	CCMBC	CCFBC

^{**}Other color codes available upon request.

^{***}Two wire only.



Control Integration Components - 3A Up To 300V, 10A Up To 600V

Cables and Receptacles

Device Type	Ratings	Wires	Conductor Colors**	Length (FT)
	3A - 2W, 3W 03 = 3A - 4W up to 300V	02 03 04	PA = Green/Yellow	001 = 1'
PH = Double Ended Cable with Male/Female Straight PM = Male Single Ended Straight PN = Male Single Ended 90° PF = Female Single Ended Straight PG = Female Single Ended 90°	3A - 2W, 3W R3 = 3A - 4W up to 300V	02 03 04	Black (all others) PB = Green/Yellow White Black (all others)	005 = 5' 010 = 10' 015 = 15' 020 = 20' 025 = 25' 030 = 30' 035 = 35'
PQ = Double Ended Cable with Female 90° PR = Double Ended Cable with Male 90° PS = Double Ended Cable with (2) 90° Connectors RF = Female Receptacle* RM = Male Receptacle (Inlet)*	10A - 2W, 3W 10A - 4W 10 = 10A - 5W, 6W, 7W 10A - 8W, 9W 7A - 10W, 12W up to 600V	02 03 04 05 06 07 08 09 10	PE = All Blue***	040 = 40' 045 = 45' 050 = 50'
Example: PH	10	06	PB	005

Note: *1/2" NPT rear thread.

**Other color codes available upon request.

Configurations (Male face view shown, female view is opposite)

03	Typically used for inputs in DC control circuits
R3	Typically used for outputs in DC control circuits
10	

Splitters/Tage

opiitters/ rees	
Description	Catalog Number
LINKOSITY® M/F/F Splitter, 3A/4W	TX0304000304T00
LINKOSITY® M/F/F Tee, 10A, 2 Pole	TX1002001002T00
LINKOSITY® M/F/F Tee, 10A, 3 Pole	TX1003001003T00
LINKOSITY® M/F/F Tee, 10A, 4 Pole	TX1004001004T00
LINKOSITY® M/F/F Tee, 10A, 5 Pole	TX1005001005T00
LINKOSITY® M/F/F Tee, 10A, 6 Pole	TX1006001006T00



TX1004001004T00

Closure Caps

Description	For use with Female Male Receptacle Inlet	
3A Closure Cap	CCM1C	CCF1C
10A Closure Cap, 2, 3, 4, 4, 5 and 6 Pole	CCMAC	CCFAC
10A Closure Cap, 7 and 8 Pole	CCMBC	CCFBC
10A Closure Cap, 9, 10, 12 Pole	CCMCC	CCFCC



^{***}Two wire only.



Power System Distribution Assemblies



Straight Blade - UL Type 1

Device Type	Switch Types	# Receps	Receptacle Type	Receptacle Feature	Pass-thru	Custom Configurations*
М	SL = Switch Local SM = Switch Master 00 = No Switch	1 2 3 4 5	SG = Spec Grade HG = Hospital Grade CR = Corrosion Resistant	IG = Isolated Ground GF = Ground Fault SS = Surge Suppression 00 = Standard	P = Pass-thru** 0 = No Pass-thru	 D = 2 Circuit A = A Phase B = B Phase C = C Phase
Fxample: M	SI	1	SG	00	P	

Twist-Lock® - UL Type 1

Device Type	Switch Types	# Receps	Receptacle Type	Receptacle Feature	Pass-thru	Custom Configurations*
М	SL = Switch Local SM = Switch Master 00 = No Switch	1 2 3 4 5	L1 = 15A L2 = 20A	IG = Isolated Ground 00 = Standard	P = Pass-thru 0 = No Pass-thru	6 = 250v
Example: M	00	3	L1	IG	0	

Note: Local switches control all receptacles in a box. Master switches control local and downstream receptacles. Consult factory for alternate wiring schemes.

Switch Only (On/Off) - UL Type 1

Device Type	Switch Types	Switch Style	Poles
s	1 = 1 Gang 2 = 2 Gang 3 = 3 Gang	2W = On/Off	1P = Single Pole DP = Two Pole
Example: S	1	2W	1P

Switch Only (3-Way) - UL Type 1

CITITOTI CT	ourien only (o tray) of type .							
Device Type	Switch Types	Switch Style	Position					
s	1 = 1 Gang	3W = 3 Way	 M = Main R = Remote LM = Line to Main LR = Load to Remote 					
Example: S	1	3W	M					

Note: For use with Px2304PBxxx series cables.

Switch Only (4-Way) - UL Type 1

Device Type	Switch Types	Switch Style			
s	1 = 1 Gang	4W = 4 Way			
Example: S	1	4W			

Features

ı ca	iui es				
Receptacle Types		CR	HG	SG	L1
00	Standard	HBL53CM62	HBL8300GY	5362G	HBL4700
IG	Isolated Ground	_	_	CR5352IGGY	IG4700A
GF	Ground Fault	_	GFR8300HGYTR	GF20GYLA	_
SS	Surge Suppression	_	HBL8362GYSA	HBL5362GYSA	_
Switc	h Types	CR	HG	SG	L1
SL	Local On/Off	_	_	HBL1221PL	_
SM	Master On/Off	_	_	HBL1221PL	_

^{*}Consult factory for wiring specifications and connecting cables.

^{**}Pass-thru on phase tap boxes are 3Ø.





LINKOSITY® Feed - UL Type 3R Rated*

3R Rated Standard Items

Description	Catalog Number
20A 125V Ground Fault	M3R002SGGF0
20A 125V Switched, Spec Grade	M3RSL1SG000
20A 125V Switched, Ground Fault	M3RSL1SGGF0
20A 125V Spec Grade	M3R002SG000
20A 125V Ground Fault, Pass-Thru	M3R002SGGFP
20A 125V Switched, Spec Grade,	M3RSL1SG00P
Pass-Thru	
20A 125V Switched, Ground Fault	M3RSL1SGGFP
Pass-Thru	
Spec Grade, Pass-Thru	M3R002SG00P

Note: *When cover closed. Accepts PH2304 series cables.





	Device Type	Style	Туре	No. of Devices	Device	е Туре	Devi	ce Feature	Pass-Thru
Ī	М	3R - 3R Lids	SL - Switch	1	SG -	Spec Grade	IG -	Isolated	P - Pass-Thru
		3D - 3R Deep	Local	2	HG -	Hospital		Ground	0 - No Pass-Thru
		Cover				Grade	GF -	Ground	
			SM - Switch		CR -	Corrosion		Fault	
			Master			Resistant	SI -	Surge/IG	
					L1 -	15A Locking	SS -	Surge	
			00 - None				00 -	Standard	





LINKOSITY® Feed - UL Type 4X Rated*

4X Rated NEMA Standard Items					
Description	Catalog Number				
20A 125V Straight Blade	MLWF2010				
20A 125V WTSSTL	MLWF2020				
20A 125V Straight Blade, Pass-Thru	MLWF201P				

Note: *Watertight Safety-Shroud® Twist-Lock® Plug required when in use.

**Straight Blade are UL Type 4X when not in use only. WTSSTL is an abbreviation for Watertight Safety-Shroud® Twist-Lock®

MLWF202P

Accepts PH2304 series cables.

20A 125V WTSSTL, Pass-Thru

Device Type	Style	Туре	No. of Devices	Device Type	Pass-Thru
M	L - LINKOSITY	WF - Watertight Safety-Shroud Receptacle WM - Watertight Safety-Shroud Inlet	2	01 - 20A 125V Straight Blade** 02 - 20A 125V Twist-Lock 03 - 20A 250V Twist-Lock 04 - 20A 277V Twist-Lock 05 - 30A 125V Twist-Lock 06 - 30A 250V Twist-Lock 07 - 20A 125/250V Twist-Lock 08 - 20A 3Ø 250V Twist-Lock 09 - 20A 3Ø 480V Twist-Lock 10 - 30A125/250V Twist-Lock 11 - 30A 3Ø 250V Twist-Lock 12 - 30A 3Ø 480V Twist-Lock	P - Pass-Thru 0 - No Pass-Thru





All LINKOSITY® - UL Type 4X Rated*

4X	Rated	LINKOSITY	Standard	Items
_				

Description	Catalog Number
20A 3W up to 600V, 4 Port	M4L2003PB0
20A 3W up to 600V, 4 Port Pass-Thru	M4L2003PBP

Note: *Closure Cap required when not in use. Accepts PH2304 series cables.

Device			No. of		
Type	Style	Туре	Poles	Conductor Colors	Pass - Thru
М	4L -	20 - 20A	02	PA - Green/Yellow	P - Pass-Thru
	LINKOSITY		03	Black (all others)	0 - No Pass-Thru
		23 - 20A	04		
		Super Neutral	05	PB - Green/Yellow	
		Isolated Ground	06	White	
				Black (all others)	
		30 - 30A			

Conduit Feed - UL Type 4X Rated*

Conduit Feed Standard Items

Description	Catalog Number
20A 125V Straight Blade	MCWF2010
20A 125V WTSSTL	MCWF2020
20A 250V WTSSTL	MCWF2030
20A 277V WTSSTL	MCWF2040
30A 125V WTSSTL	MCWF2050
30A 250V WTSSTL	MCWF2060
20A 125/250V WTSSTL	MCWF2070
20A 3Ø, 250V WTSSTL	MCWF2080
20A 3Ø, 480V WTSSTL	MCWF2090
30A 125/250V WTSSTL	MCWF2100
30A 3Ø 250V WTSSTL	MCWF2110
30A 3Ø 480V WTSSTL	MCWF2120
30A 3Ø 600V WTSSTL	MCWF2130

Note: *Watertight Safety-Shroud® Twist-Lock® Plug required when in use.

WTSSTL is an abbreviation for Watertight Safety-Shroud® Twist-Lock®.

LINKOSITY	Type	Style	Туре	Poles	Conductor Colors	Pass - Thru
Super Neutral lsolated Ground 05 PB - Green/Yellow White Black (all others)	М		23 - 20A Super Neutral Isolated Ground	03 04 05	Black (all others) PB - Green/Yellow White	P - Pass-Thru 0 - No Pass-Thru

Device Type	Style	Туре	No. of Devices	NEMA Device Type	Pass-Thru
М	C - Conduit Feed	WF - Watertight Safety-Shroud Receptacles	2	01 - 20A 125V Straight Blade 02 - 20A 125V Twist-Lock 03 - 20A 250V Twist-Lock 04 - 20A 277V Twist-Lock 05 - 30A 125V Twist-Lock 06 - 30A 250V Twist-Lock 07 - 20A 125/250V Twist-Lock	0 - No Pass-Thru
		WM - Watertight Safety-Shroud Inlet		08 - 20A 3Ø 250V Twist-Lock 09 - 20A 3Ø 480V Twist-Lock 10 - 30A125/250V Twist-Lock 11 - 30A 3Ø 250V Twist-Lock 12 - 30A 3Ø 480V Twist-Lock 13 - 30A 3Ø 600V Twist-Lock	

Replacement Mounting Feet

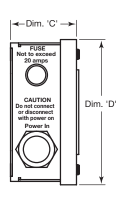
•	
Description	Catalog Number
For Power Distribution Assemb	es. HBLRFT1 [∆]

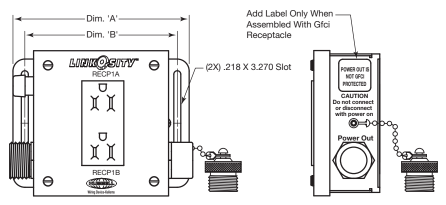
Note: ^A Package of 10 mounting feet and 10 screws.



HBLRFT1







Catalog Number M001****P Shown

Catalog Number	Gangs	Dimension 'A'	Dimension 'B'	Dimension 'C'	Dimension 'D'
M001****P	1	5.50 (139.7)	4.75 (120.7)	2.25 (57.2)	4.53 (115.1)
M002****P	2	7.50 (190.5)	6.75 (171.5)	2.25 (57.2)	4.53 (115.1)
M003****P	3	9.50 (241.3)	8.75 (222.3)	2.25 (57.2)	4.53 (115.1)
M004***P	4	11.50 (292.1)	10.75 (273.1)	2.25 (57.2)	4.53 (115.1)
M005****P	5	13.50 (342.9)	12.75 (323.9)	2.25 (57.2)	4.53 (115.1)

LINKOSITY® Specifications

Certifications		
System Level	ETL Classified to NEC	
Component Assemblies (PSDA)	UL Listed	
Connecting Components	Listed to UL2238 and UL 50	
Cable (Up to #22 AWG)	UL 300V Type ITC/PLTC 105°C	
Cable (#16 AWG and Up)	UL 600V Type TC-ER, MTW 90°C or STOOW 600V 105°C	

Cable Diameter

Amps	Wires	O.D.
20	3	.595 (15.1)
20	4	.645 (16.4)
20	5	.710 (18.0)
20	6	.760 (19.3)
30	4	.710 (18.0)

Performance

Electrical		
Voltage	Up to 600V	
Amperage	Up to 30A	

Environmental

Connectivity System Components		
Moisture Resistance	UL Type 4, 4X, 12 and 13	
Ingress Protection	IP66 Suitability	
Flammability UL94HB Cables/UL94V-0 receptacles		
Power System Distribution Assemblies		
Moisture Resistance	NEMA Type 1, Type 3R, Type 4X	



Disconnect Switches



Quick Disconnect Switches

Quiok Biocomicot owitonico	
Type 1 Non-Metallic Enclosure 30A 3 Pole 600V AC	Catalog Number
HBL1389D with one pre-wired LINKOSITY® female receptacle (load side).	HBL1389MQR
HBL1389D with 5 foot pre-wired LINKOSITY® female cable (load side).	HBL1389MQ5
HBL1389D with one pre-wired LINKOSITY® male receptacle (line side) and one pre-wired LINKOSITY® female receptacle (load side).	HBL1389MQR2
Type 4X Non-Metallic Enclosure 30A 3 Pole 600V AC	
HBLDS3 with one pre-wired LINKOSITY® female receptacle (load side).	HBLDS3MQR
HBLDS3 with 5 foot pre-wired LINKOSITY® female cable (load side).	HBLDS3MQ5
HBLDS3 with one pre-wired LINKOSITY® male receptacle (line side) and one pre-wired LINKOSITY® female receptacle (load side).	HBLDS3MQR2
Type 4X Stainless Steel Enclosure 30A 3 Pole 600V AC	
HBLDS3SS with one pre-wired LINKOSITY® female receptacle (load side).	HBLDS3SSMQR
HBLDS3SS with 5 foot pre-wired LINKOSITY® female cable (load side).	HBLDS3SSMQ5
HBLDS3SS with one pre-wired LINKOSITY® male receptacle (line side) and one pre-wired LINKOSITY® female receptacle (load side).	HBLDS3SSMQR2







HBL1389MQ5



HBLDS3MQR



HBLDS3MQ5



Accessories

Description	Catalog Number
3P 4W LINKOSITY® male receptacle for installation on motor.	RM3004PA001
3P 4W LINKOSITY® female receptacle for installation in switch.	RF3004PA001
3P 4W LINKOSITY® double ended (male/female) 5-50 foot cable.	PH3004PAxxx*
3P 4W LINKOSITY® single ended (female) 5-50 foot cable.	PF3004PAxxx*
Cord connector, ¾ in. NPT .6375 in. (16.0-19.1) diameter.	SHC1037CR
Lock-on cover for LINKOSITY® connections.	PH2030C

Note: *Cables available from 5-50 feet in 5 foot increments. To purchase larger cable, replace the XXX with the required length in feet. (Examples: PH3004PA005 = 5 foot cable, PH3004PA050 = 50 foot cable.)

Sample Set Up



Note: ** Retrofit parts available for pre-existing disconnect switch installations. Please consult factory for availability.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



Total Set Up**

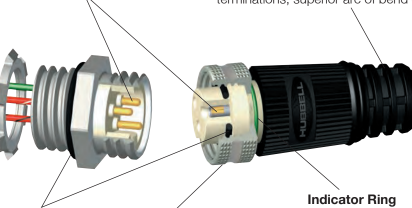


Hard Gold Over Palladium Nickel Contact Plating

Superior conductivity, extended contact life



Improved flexibility and strength protects wire terminations; superior arc of bend control



O-Rings

Moisture protection

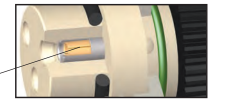
Ensures proper mating

Anti-Vibration Coupling Nut

Prevents coupling nut from loosening under harsh vibration conditions



Extended contact life and continuity



Features

- Nickel plated brass coupling nuts and receptacle shells.
- Black overmold and cable.
- Insulgrip connector body design.
- UL Listed cable assemblies and receptacles.
- Plating resists corrosion in high abuse environments.

Benefits

- Cable assembly resists dirt and blends with environment giving a clean look to the installation.
- Ergonomic connector body has an industrial look.
- Third party certified for electrical, mechanical and environmental performance.

Material Specifications

Insulator Materials Nylon 6/6, White Cable #16 AWG SEOOW - TPE jacket, Black, PVC conductor Contact Materials Pins - Brass, Sockets insulation, Stranding - 65/34

#18 AWG SEOOW - TPE jacket, Black, PVC conductor Leaded nickel copper w/ stainless steel sleeve insulation, Stranding - 41/34

Environmental Specifications

#18 AWM2661 - PVC jacket, Black, PVC conductor Contact Plating Hard gold over palladium/nickel

Overmold Material Polyurethane, Black insulation, Stranding - 41/34 Coupling Nut, Metallic Nickel plated brass Strain Relief #16 AWG and #18 AWG - 30 pounds min per UL2238 Coupling Nut, Nylon Nylon 6/6, Black Nickel plated brass, Receptacle Shell

Receptacle Shell, Nylon Nylon 6/6, Black Receptacle Shell, Right Angle Nickel plated zinc alloy die cast,

SST consult factory

SST consult factory

Electrical Specifications

Voltage Rating 600V DC/600V AC

IP66 Suitability Amperage #16 AWG - 2&3P=15A, 4P=12A, 5&6P=10A Ingress Protection

Operating Temperature AWM2661 cables: -20°C to 105° C 7P=10A, 8&9P=9A, 10&12P=8A

Moisture Protection

SEOOW cable: -40°C to 105° C #18 AWG - 2&3P=11A, 4P=8A, 5&6P=7A

Corrosion Resistance 500 hours salt spray per MIL-STD-1344, Method 1001 Contact Resistance $\leq 5 \, \text{m}\Omega$ Vibration Resistance 10 - 2,000 Hz @15g per MIL-STD-1344, Method 2005 Isolation Resistance \geq 1000 M Ω

Certifications

UL 2238 and UL50E, File No. E192071

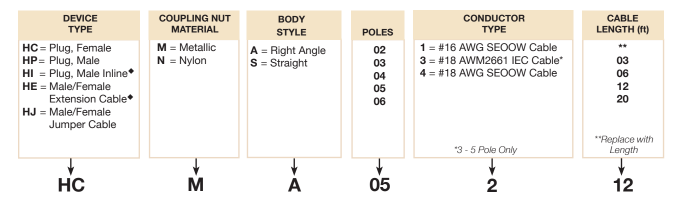
CSA Certified, C22.2 No. 182.3 and CSA C22.2 No. 94.2-07

UL Type 4, 4X, 12 and 13



Hubbell Logic Configurator

For example, catalog number **HCMA05212** is derived as follows:



Note: Availability of specific items may vary. Consult factory for delivery. Consult the factory for additional cable lengths or cable types.

• Available with metallic coupling nut only.

2 - 6 Pole Plugs

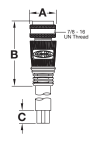
Catalog numbers using #16 AWG SEOOW cable are listed below. For #18 AWG SEOOW or #18 AWM2661 IEC cable, change the conductor type per the Hubbell Logic chart above.

	Male Face Shown Female - mirror		Fema	ale Plugs	Mal	e Plugs	Male/Female JumperCables
Poles	image	Cable Length	Straight	Right Angle	Straight	Right Angle	Straight
2	0	3 ft (0.91m) 6 ft (1.83m) 12 ft (3.66m) All other lengths.▲	HCMS02103 HCMS02106 HCMS02112 HCMS021**	HCMA02103 HCMA02106 HCMA02112 HCMA021**	HPMS02103 HPMS02106 HPMS02112 HPMS021**	HPMA02103 HPMA02106 HPMA02112 HPMA021**	HJMS02103 HJMS02106 HJMS02112 HJMS021**
3	(1) (2) (3)	3 ft (0.91m) 6 ft (1.83m) 12 ft (3.66m) All other lengths.▲	HCMS03103 HCMS03106 HCMS03112 HCMS031**	HCMA03103 HCMA03106 HCMA03112 HCMA031**	HPMS03103 HPMS03106 HPMS03112 HPMS031**	HPMA03103 HPMA03106 HPMA03112 HPMA031**	HJMS03103 HJMS03106 HJMS03112 HJMS031**
4	(1) (4) (2) (3)	3 ft (0.91m) 6 ft (1.83m) 12 ft (3.66m) All other lengths.▲	HCMS04103 HCMS04106 HCMS04112 HCMS041**	HCMA04103 HCMA04106 HCMA04112 HCMA041**	HPMS04103 HPMS04106 HPMS04112 HPMS041**	HPMA04103 HPMA04106 HPMA04112 HPMA041**	HJMS04103 HJMS04106 HJMS04112 HJMS041**
5	(1) (5) (2) (3) (4)	3 ft (0.91m) 6 ft (1.83m) 12 ft/3.66m) All other lengths.▲	HCMS05103 HCMS05106 HCMS05112 HCMS051**	HCMA05103 HCMA05106 HCMA05112 HCMA051**	HPMS05103 HPMS05106 HPMS05112 HPMS051**	HPMA05103 HPMA05106 HPMA05112 HPMA051**	HJMS05103 HJMS05106 HJMS05112 HJMS051**
6	(1) (6) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	3 ft/0.91m) 6 ft/1.83m) 12 ft/3.66m) All other lengths.▲	HCMS06103 HCMS06106 HCMS06112 HCMS061**	HCMA06103 HCMA06106 HCMA06112 HCMA061**	HPMS06103 HPMS06106 HPMS06112 HPMS061**	HPMA06103 HPMA06106 HPMA06112 HPMA061**	HJMS06103 HJMS06106 HJMS06112 HJMS061**

Note: ▲Replace ** with length required in feet. For nylon coupling nuts, replace "M" with "N" per the ordering chart above. Example: change HPMA05106 to HPNA05106.

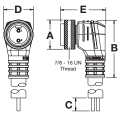


Straight Plug



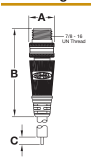
	MALE	FEMALE
Α	0.99" (25.2)	0.99 (25.2)
В	2.44" (62.0)	2.40 (61.0)
С	2.75" (69.9)	2.75 (69.9)

Right Angle Plug



	MALE	FEMALE
Α	0.99" (25.2)	0.99" (25.2)
В	2.14" (54.4)	2.14" (54.4)
С	2.75" (69.9)	2.75" (69.9)
D	1.03" (26.2)	1.03" (26.2)
Е	1.64" (40.6)	1.60" (40.6)

Inline Plug



	MALE	
Α	0.99" (25.2)	
В	2.47" (62.8)	
С	2.75" (69.9)	

Right Angle version also available.

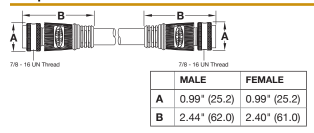
Accessories

Closure caps protect plugs and receptacles when not in use. Adapter rings allow the mating of male and female plugs for in-line applications. Shell size is 1, and the thread is 7/8-16 UN.

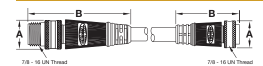
Description	Catalog Number	
Closure Cap	HPCAP1	0.56° (14.2)
Closure Cap	HRCAP1	6.00° (152.4) 0.58° (14.7) 1.13° (28.6)
Adapter Ring	HMQAR1	0.48° (12.3) 1.00° (25.4)

Dimensions in Inches (mm)

Jumper Cable



Male/Female Extension Cable



	MALE	FEMALE
Α	0.99" (25.2)	0.99" (25.2)
В	2.47" (62.7)	2.40" (61.0)

Cable Diameters By Cable Type

Cabic Dia	motoro Dy Gar	,, , , , , , , , , , , , , , , , , , ,	
Number of Conductors	#16 AWG SEOOW	#18 AWG SEOOW	
2	0.37" (9.4)	0.35" (8.9)	
3	0.39" (9.9)	0.37" (9.4)	
4	0.42" (10.7)	0.39" (9.9)	
5	0.50" (12.7)	0.47" (11.9)	
6	0.52" (13.2)	0.48" (12.2)	
Number of Conductors	#18 AWM2661 IEC		
3	0.26" (6.6)		
4	0.26" (6.6)		
5	0.26" (6.6)		

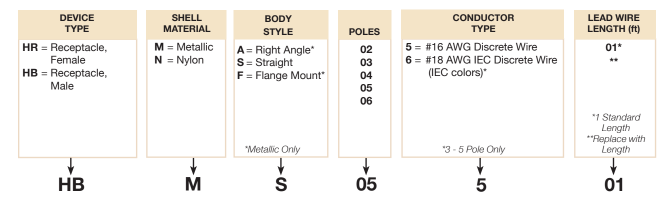
Conductor Color Code

Conac	Conductor Color Code					
#16 AWG	SEOOW	Plugs				
Contact Number	2 Pole	3 Pole	4 Pole	5 Pole	6 Pole	
1	White	Green	Black	White	White	
2	Black	Black	White	Red	Red	
3		White	Red	Green	Green	
4			Green	Orange	Orange	
5				Black	Black	
6					Blue	
#18 AWG	SEOOW	Plugs				
Contact	3		4		5	
Number	Pole		Pole		Pole	
1	Gree	n	Black		White	
2	Blac	<	White		Red	
3	White	е	Red		Green	
4			Green		Orange	
5					Black	
#18 AWM	2661 IEC	;				
Contact	3		4		5	
Number	Pole		Pole		Pole	
1	Yello	w/Green	Black		Black	
2	Brov	/n	Blue		Blue	
3	Blue		Brown		Yellow/Green	1
4			White		Brown	
5					White	



Hubbell Logic Configurator

For example, catalog number **HBMS05501** is derived as follows:



Note: Availability of specific items may vary. Consult factory for delivery. Use this chart to build receptacles to meet any application need. Consult the factory for additional wire lengths or wire types.

2 - 6 Pole Receptacles

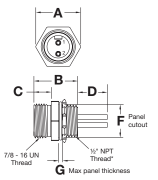
#16 AWG Discrete Wire

	Male Face Shown Female -		Female R	eceptacles			Male Re	ceptacles	
Poles	mirror image	Straight	Nylon	Right Angle	Flange Mount	Straight	Nylon	Right Angle	Flange Mount
2	0	HRMS02501	HRNS02501	HRMA02501	HRMF02501	HBMS02501	HBNS02501	HBMA02501	HBMF02501
3	(1) (2) (3)	HRMS03501	HRNS03501	HRMA03501	HRMF03501	HBMS03501	HBNS03501	HBMA03501	HBMF03501
4	(1) (4) (2) (3)	HRMS04501	HRNS04501	HRMA04501	HRMF04501	HBMS04501	HBNS04501	HBMA04501	HBMF04501
5	(1) (5) (2) (4)	HRMS05501	HRNS05501	HRMA05501	HRMF05501	HBMS05501	HBNS05501	HBMA05501	HBMF05501
6	(1 6 S) (2 3 4)	HRMS06501	HRNS06501	HRMA06501	HRMF06501	HBMS06501	HBNS06501	HBMA06501	HBMF06501

Note: ◆ For #18 AWG IEC discrete wire, change the conductor type using the Hubbell Logic chart above.



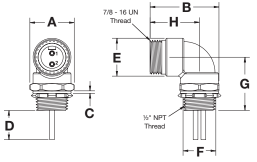
Straight Receptacles



	MALE	FEMALE
Α	1.14" (29.0)	1.14" (29.0)
В	1.11" (28.2)	1.11" (28.2)
С	0.44" (11.2)	0.44" (11.2)
D	12.0" (304.8)	12.0" (304.8)
F	0.88" (22.4)	0.83" (22.4)
G	0.25" (6.4)	0.25" (6.4)

Note: *IEC receptacle has PG13.5 rear thread.

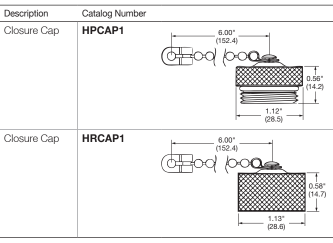
Right Angle Receptacles



	MALE	FEMALE
Α	1.14" (29.0)	1.14" (29.0)
В	1.76" (44.7)	1.76" (44.7)
С	0.25" (6.4)	0.25" (6.4)
D	12.0" (304.8)	12.0" (304.8)
Е	0.97" (24.6)	0.97" (24.6)
F	0.83" (21.8)	0.83" (21.8)
G	1.36" (34.5)	1.36" (34.5)
Н	1.26" (32.0)	1.26" (32.0)

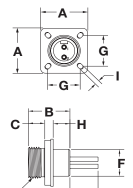
Accessories

Closure caps protect plugs and receptacles when not in use. Shell size is 1, and the thread is 7/8-16 UN.



Dimensions in Inches (mm)

Flange Mount Receptacles



7/8 - 16 UN Thread

	MALE	FEMALE
Α	1.25" (31.75)	1.25" (31.75)
В	1.11" (28.19)	1.11" (28.19)
С	0.44" (11.18)	0.44" (11.18)
D	12.0" (304.8)	12.0" (304.8)
F	0.75" (19.05)	0.75" (19.05)
G	0.86" (21.84)	0.86" (21.84)
Н	0.45" (11.43)	0.45" (11.43)
I	0.12" (03.02)	0.12" (03.02)

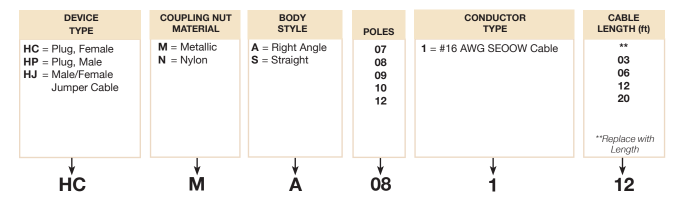
Color Code By Wire Type

#16 AWG F	Receptacles				
Contact Number	2 Pole	3 Pole	4 Pole	5 Pole	6 Pole
1	White	Green	Black	White	White
2	Black	Black	White	Red	Red
3		White	Red	Green	Green
4			Green	Orange	Orange
5				Black	Black
6					Blue
#18 AWG F	Receptacles				
Contact Number	3 Pole		4 Pole	5 Pole	
1	Yellow/0	Green	Black	Black	
2	Brown		Blue	Blue	
3	Blue		Brown	Yellow/Gr	reen
4			White	Brown	
5				White	



Hubbell Logic Configurator

For example, catalog number **HCMA08112** is derived as follows:



Note: Availability of specific items may vary. Consult factory for delivery. Consult the factory for additional cable lengths or cable types.

7 - 12 Pole Plugs

Catalog numbers using #16 AWG SEOOW cable are listed below.

	Male Face Shown Female - mirror		Fema	ale Plugs	Ma	le Plugs	Male/Female JumperCables
Poles	image	Cable Length	Straight	Right Angle	Straight	Right Angle	Straight
7	(1) 6 (2) (7) 6 (3) (4)	3 ft (0.91m) 6 ft (1.83m) 12 ft (3.66m) All other lengths.▲	HCMS07103 HCMS07106 HCMS07112 HCMS071**	HCMA07103 HCMA07106 HCMA07112 HCMA071**	HPMS07103 HPMS07106 HPMS07112 HPMS071**	HPMA07103 HPMA07106 HPMA07112 HPMA071**	HJMS07103 HJMS07106 HJMS07112 HJMS071**
8	(1) (2) (6) (2) (8) (5) (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	3 ft (0.91m) 6 ft (1.83m) 12 ft (3.66m) All other lengths.	HCMS08103 HCMS08106 HCMS08112 HCMS081**	HCMA08103 HCMA08106 HCMA08112 HCMA081**	HPMS08103 HPMS08106 HPMS08112 HPMS081**	HPMA08103 HPMA08106 HPMA08112 HPMA081**	HJMS08103 HJMS08106 HJMS08112 HJMS081**
9	(1) (6) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	3 ft (0.91m) 6 ft (1.83m) 12 ft (3.66m) All other lengths.	HCMS09103 HCMS09106 HCMS09112 HCMS091**	HCMA09103 HCMA09106 HCMA09112 HCMA091**	HPMS09103 HPMS09106 HPMS09112 HPMS091**	HPMA09103 HPMA09106 HPMA09112 HPMA091**	HJMS09103 HJMS09106 HJMS09112 HJMS091**
10	(1 8 7) (2 9 0 6) (3 4 5)	3 ft (0.91m) 6 ft (1.83m) 12 ft/3.66m) All other lengths.	HCMS10103 HCMS10106 HCMS10112 HCMS101**	HCMA10103 HCMA10106 HCMA10112 HCMA101**	HPMS10103 HPMS10106 HPMS10112 HPMS101**	HPMA10103 HPMA10106 HPMA10112 HPMA101**	HJMS10103 HJMS10106 HJMS10112 HJMS101**
12	1 9 8 2 10 12 7 3 11 6 4 5	3 ft/0.91m) 6 ft/1.83m) 12 ft/3.66m) All other lengths.▲	HCMS12103 HCMS12106 HCMS12112 HCMS121**	HCMA12103 HCMA12106 HCMA12112 HCMA121**	HPMS12103 HPMS12106 HPMS12112 HPMS121**	HPMA12103 HPMA12106 HPMA12112 HPMA121**	HJMS12103 HJMS12106 HJMS12112 HJMS121**

Note: ▲ Replace ** with length required in feet. For nylon coupling nuts, replace "M" with "N" per the ordering chart above. Example: change HPMA07106 to HPNA07106.



Straight Plug

B B

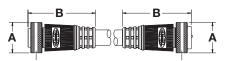
7 - 8 Pole

	MALE	FEMALE	
Α	1.12" (28.5)	1.12" (28.5)	
В	2.53" (64.3)	2.49" (63.3)	
С	2.75" (69.9)	2.75" (69.9)	
D	1 - 16 UN Thread		

9 - 12 Pole

	MALE	FEMALE	
Α	1.25" (31.8)	1.25" (31.8)	
В	2.77" (70.4)	2.73" (69.3)	
С	2.75" (69.9)	2.75" (69.9)	
D	1 1/8 - 16 UN Thread		

Jumper Cable



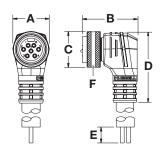
7 - 8 Pole

	MALE	FEMALE	
Α	1.12" (28.5)	1.12" (28.5)	
В	2.53" (64.3)	2.49" (63.3)	
С	1 - 16 UN Thread		

9 - 12 Pole

	MALE	FEMALE	
Α	1.25" (31.8)	1.25" (31.8)	
В	2.77" (70.4)	2.73" (69.3)	
С	1 1/8 - 16 UN Thread		

Right Angle Plug



7 - 8 Pole

	MALE	FEMALE
Α	1.14" (29.0)	1.14" (29.0)
В	1.73" (43.9)	1.69" (42.9)
С	1.12" (28.5)	1.12" (28.5)
D	2.22" (56.4)	2.22" (56.4)
Е	2.75" (69.9)	2.75" (69.9)
F	1 - 16 U	N Thread

9 - 12 Pole

	MALE	FEMALE
Α	1.25" (31.8)	1.25" (31.8)
В	1.84" (47.0)	1.80" (45.7)
С	1.25" (31.8)	1.25" (31.8)
D	2.54" (64.5)	2.54" (64.5)
Е	2.75" (69.9)	2.75" (69.9)
F	1 1/8 - 16 U	N Thread

Cable Diameters By Cable Type

Number of	#16 AWG
Conductors	STOOW
7	0.52" (13.2)
8	0.56" (14.2)
9	0.60" (15.2)
10	0.65" (16.7)
12	0.70" (17.7)

Conductor Color Code

#16 AW0	SEOOV	/ Plugs								
Contact Number	2 Pole	3 Pole	4 Pole	5 Pole	6 Pole	7 Pole	8 Pole	9 Pole	10 Pole	12 Pole
1	White	Green	Black	White	White	White/Black	Orange	Orange	Orange	Orange
2	Black	Black	White	Red	Red	Black	Blue	Blue	Blue	Blue
3		White	Red	Green	Green	White	White/Black	Red/Black	White/Black	White/Black
4			Green	Orange	Orange	Red	Black	Green/Black	Red/Black	Red/Black
5				Black	Black	Orange	White	White	Green/Black	Green/Black
6					Blue	Blue	Red	Red	Orange/Black	Orange/Black
7						Green	Green	Green	Red	Blue/Black
8							Red/Black	White/Black	Green	Black/White
9								Black	Black	Green
10									White	Red
11										White
12										Black

Accessories

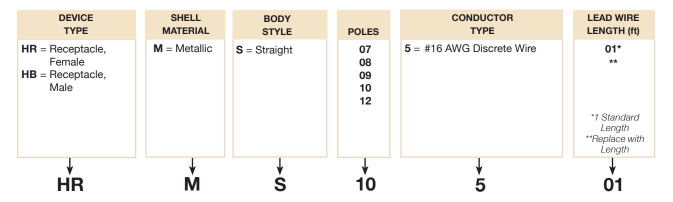
Closure caps protect plugs and receptacles when not in use. Adapter rings allow the mating of male and female plugs for in-line applications.

	Closure Cap				Closure Cap			Adapter Ring		
Description	Shell Size	Thread Size	Catalog Number	Shell Size	Thread Size	Catalog Number	Shell Size	Thread Size	Catalog Number	
7 to 8 Pole	II	1 - 16 UN	HPCAP2	II	1 - 16 UN	HRCAP2	II	1 - 16 UN	HMQAR2	
9 to 12 Pole	III	1 1/8 - 16UN	НРСАР3	III	1 1/8 - 16UN	HRCAP3	III	1 1/8 - 16UN	HMQAR3	
	(6.00° (152.4)	0.56° (14.2)	(6.00° (152.4)	0.58" (14.7)		1.00° (25.4)	0.48"	
Cap Size	II- 1.12	2" (28.5), III- 1.25" (31	.8)	II- 1.1	3" (28.6), III- 1.25" (31	.8)	II- 1.C	00" (25.4), III- 1.13" (28	3.6)	



Hubbell Logic Configurator

For example, catalog number **HRMS10501** is derived as follows:



Note: Availability of specific items may vary. Consult factory for delivery. Consult the factory for additional wire lengths or wire types.

7 - 12 Pole Receptacles

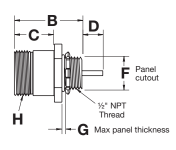
#16 AWG Discrete Wire

Poles	Male Face Shown Female - mirror image	Female Receptacles	Male Receptacles
7	(1) (6) (2) (7) (8) (3) (4)	HRMS07501	HBMS07501
8	(1) 7 6 2 8 5 3 4	HRMS08501	HBMS08501
9	(1) (6) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	HRMS09501	HBMS09501
10	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	HRMS10501	HBMS10501
12	(1 9 8) (2 60 12 7) (3 11 6) (4 5)	HRMS12501	HBMS12501



Straight Receptacles





7 - 8 Pole

	MALE	FEMALE								
Α	1.29" (32.8)	1.29" (32.8)								
В	1.44" (36.6)	1.44" (36.6)								
С	0.80" (20.3)	0.80" (20.3)								
D	12.0" (304.8)	12.0" (304.8)								
F	0.83" (21.1)	0.83" (21.1)								
G	0.25" (6.4)	0.25" (6.4)								
Н	1 - 16 UI	N Thread								

9 - 12 Pole

	MALE	FEMALE				
Α	1.44" (36.6)	1.44" (36.6)				
В	1.62" (41.2)	1.62" (41.2)				
С	0.96" (24.4)	0.96" (24.4)				
D	12.0" (304.8)	12.0" (304.8)				
F	0.83" (21.1)	0.83" (21.1)				
G	0.25" (6.4)	0.25" (6.4)				
Н	1 1/8 - 16	UN Thread				

Conductor Color Code

#16 AWG R	#16 AWG Receptacles										
Contact Number	2 Pole	3 Pole	4 Pole	5 Pole	6 Pole	7 Pole	8 Pole	9 Pole	10 Pole	12 Pole	
1	White	Green	Black	White	White	White/Black	Orange	Orange	Orange	Orange	
2	Black	Black	White	Red	Red	Black	Blue	Blue	Blue	Blue	
3		White	Red	Green	Green	White	White/Black	Red/Black	White/Black	White/Black	
4			Green	Orange	Orange	Red	Black	Green/Black	Red/Black	Red/Black	
5				Black	Black	Orange	White	White	Green/Black	Green/Black	
6					Blue	Blue	Red	Red	Orange/Black	Orange/Black	
7						Green	Green	Green	Red	Blue/Black	
8							Red/Black	White/Black	Green	Black/White	
9								Black	Black	Green	
10									White	Red	
11										White	
12										Black	

Accessories

Closure caps protect plugs and receptacles when not in use. Adapter rings allow the mating of male and female plugs for in-line applications.

	Clo	Closure Cap			osure Cap		Adapter Ring		
Description	Shell Size	Thread Size	Catalog Number	Shell Size	Thread Size	Catalog Number	Shell Size	Thread Size	Catalog Number
7 to 8 Pole	II	1 - 16 UN	HPCAP2	II	1 - 16 UN	HRCAP2	II	1 - 16 UN	HMQAR2
9 to 12 Pole	III	1 1/8 - 16UN	НРСАР3	Ш	1 1/8 - 16UN	HRCAP3	III	1 1/8 - 16UN	HMQAR3
	(6.00° (152.4)	0.56" (14.2)	(6.00° (152.4)	0.58" (14.7)		1.00° (25.4)	0.48" (12.3)
Cap Size	II- 1.1:	2" (28.5), III- 1.25" (31	.8)	II- 1.1	3" (28.6), III- 1.25" (31.	.8)	II- 1.0	0" (25.4), III- 1.13" (28	.6)





3 - 5 Pole Field Attachable Connectors

	Male Face Shown Female - mirror		Female (Female Connector		ne Connector	Male Connector	
Poles	image	Cable Range	Straight	Right Angle	Straight	Right Angle	Straight	Right Angle
3	(1) (2) (3)	.24"32" (6.1-8.1) .39"47" (9.9-11.9) .47"55" (11.9-13.1)	HCMS03F9 HCMS03F13	HCMA03F9 - -	HIMS03F9 HIMS03F13	HIMA03F9 - -	HPMS03F9 HPMS03F13	HPMA03F9 - -
4	(1) (4) (2) (3)	.24"32" (6.1-8.1) .39"47" (9.9-11.9) .47"55" (11.9-13.1)	HCMS04F9 HCMS04F13 HCMS04F16	HCMA04F9 _ _ _	HIMS04F9 HIMS04F13 HIMS04F16	HIMA04F9 — —	HPMS04F9 HPMS04F13 HPMS04F16	HPMA04F9 - -
5	(1) S (2) 3 A	.24"32" (6.1-8.1) .39"47" (9.9-11.9) .47"55" (11.9-13.1)	HCMS05F9 HCMS05F13 HCMS05F16	HCMA05F9 - -	HIMS05F9 HIMS05F13 HIMS05F16	HIMA05F9 — —	HPMS05F9 HPMS05F13 HPMS05F16	HPMA05F9 _ _ _

Electrical Specifications

Voltage Rating 250V Amperage 3 Pin - 12A 4,5 Pin - 9A Wire Size, Max #16 AWG

Mechanical Specifications

Coupling Nut Anodized aluminum, SST consult factory

Connector Shell PBT
Connector Insert PUR/PA

Contacts Brass, gold plate over palladium nickel

Environmental Specifications

Moisture Resistance IP66 Suitability
Operating Temperature -40°C to 85°C

Female, Right Angle Male, Right Angle



Female, Straight Male, Straight



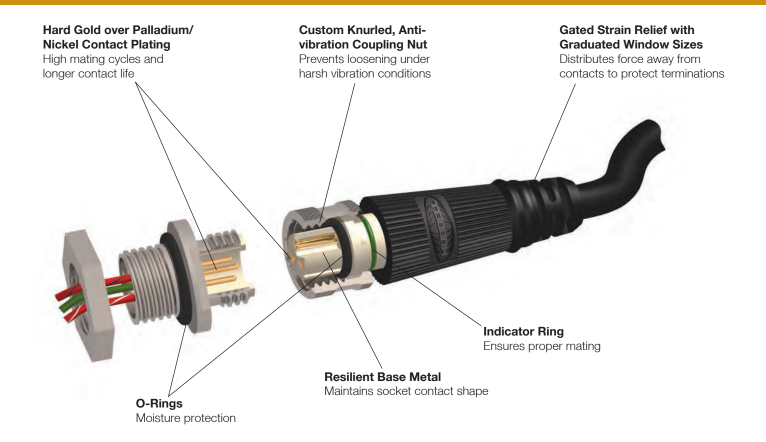
Male In-Line, Right Angle



Male In-Line, Straight







Features

- Nickel plated brass coupling nuts and receptacle shells.
- Beryllium copper socket contacts.
- Standard #22 AWG cable 85% copper braid coverage.
- Black overmold and cable.
- Insulgrip connector body design.
- Plating resists corrosion in high abuse environments.

Nylon 6/6, White

Benefits

Cable

- Strong, resilient base metal ensures contacts maintain their shape and continuity over time.
- Cable resists nicks and abrasions and provides shielding when braid is terminated.
- Cable assembly resists dirt and blends with environment giving a clean look to the installation.

PVC jacket (black)

#18 AWG - 30 pounds min per UL 2238

• Ergonomic connector body has an industrial look.

#22 AWG -

Environmental Specifications

Material Specifications

Insulator Materials

Contact Materials Pins - Brass PVC conductor insulation Copper braid - 85% coverage Sockets - Beryllium copper Contact Plating Hard gold over palladium/nickel Stranding - 19/34 Glass filled polyurethane, Black TPE jacket (black) Overmold Material #18 AWG -Coupling Nut, Metallic Nickel plated brass PVC conductor insulation Coupling Nut, Nylon Nvlon 6/6, Black Stranding - 41/34 Nickel plated brass Strain Relief #22 AWG -20 pounds min per UL2238 Receptacle Shell

Electrical Specifications

Voltage Rating 300V DC/300V AC Moisture Protection UL Type 4, 4X, 12 and 13 Amperage #22 AWG - 2&3P=5A, 4&5P=4A, 6P=3A Ingress Protection IP66 Suitability

#18 AWG - 2&3P=8A, 4P=6A, 5P=5A Operating Temperature #22 AWG PVC cable: -20°C to 105° C Contact Resistance $\leq 5 \text{ m}\Omega$ #18 AWG TPE cable: -40°C to 105° C

Isolation Resistance $\geq 1000 \text{ M}\Omega$ Corrosion Resistance $\geq 1000 \text{ M}\Omega$ Corrosion Resistance $\geq 1000 \text{ M}\Omega$ Method 1001

Vibration Resistance 10 - 2,000 Hz @15g per MIL-STD-1344,
Method 2005

Certifications

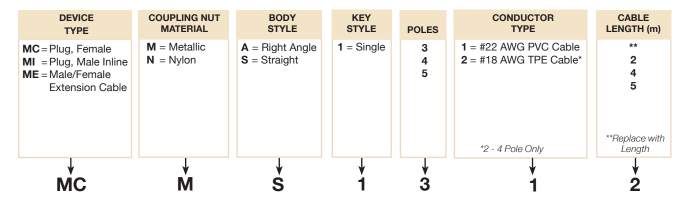
UL 2238 and UL50E, File No. E192071

CSA Certified, C22.2 No. 182.3 and CSA C22.2 No. 94.2-07



Hubbell Logic Configurator

For example, catalog number **MCMS1312** is derived as follows:



Note: Availability of specific items may vary. Consult factory for delivery. Consult the factory for additional cable lengths or cable types.

3 - 5 Pole Single Key Plugs

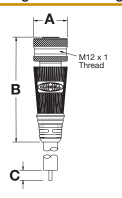
Catalog numbers using #22 AWG PVC cable are listed below. For #18 AWG TPE cable, change the conductor type per the Hubbell Logic chart above.

	Male Face Shown Female - mirror		Female Plugs		Male In-Line Plugs	Male/Female Extension Cables
Poles	image	Cable Length	Straight	Right Angle	Straight	Straight
3	(3 (1)	6.56 ft (2m) 13.12 ft (4m) 16.40 ft (5m) All other lengths	MCMS1312 MCMS1314 MCMS1315 MCMS131**	MCMA1312 MCMA1314 MCMA1315 MCMA131**	MIMS1312 MIMS1314 MIMS1315 MIMS131**	MEMS1312 MEMS1314 MEMS1315 MEMS131**
4	(3 0)	6.56 ft (2m) 13.12 ft (4m) 16.40 ft (5m) All other lengths.	MCMS1412 MCMS1414 MCMS1415 MCMS141**	MCMA1412 MCMA1414 MCMA1415 MCMA141**	MIMS1412 MIMS1414 MIMS1415 MIMS141**	MEMS1412 MEMS1414 MEMS1415 MEMS141**
5	(3 S O) (4)	6.56 ft (2m) 13.12 ft (4m) 16.40 ft (5m) All other lengths.	MCMS1512 MCMS1514 MCMS1515 MCMS151**	MCMA1512 MCMA1514 MCMA1515 MCMA151**	MIMS1512 MIMS1514 MIMS1515 MIMS151**	MEMS1512 MEMS1514 MEMS1515 MEMS151**

Note: ★Replace ** with length required in meters. For nylon coupling nuts, replace "M" with "N" per the ordering chart above. Example: change MCMA1412 to MCMA1412.

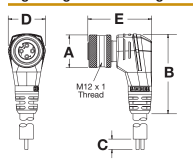


Straight Female Plug



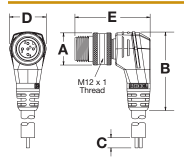
Α	0.59" (15.0)
В	1.83" (46.5)
С	2.75" (69.9)

Right Angle Female Plug



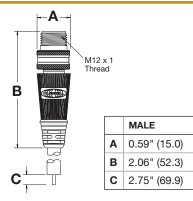
Α	0.59" (15.0)
В	1.44" (36.6)
С	2.75" (69.9)
D	0.67" (17.0)
Е	1.15" (29.2)

Right Male In-Line Plug

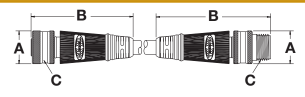


Α	0.59" (15.0)
В	1.44" (36.6)
С	2.75" (69.9)
D	0.67" (17.0)
Е	1.38" (35.1)

Straight Male In-Line Plug



Extension Cable



	FEMALE	MALE
Α	0.59" (15.0)	0.59" (15.0)
В	1.83" (46.5)	2.06" (52.3)
С	M12	2 x 1

Cable Diameters By Cable Type

Number of Conductors	#22 AWG PVC	#18 AWG TPE
3	0.21" (5.3)	0.24" (6.1)
4	0.22" (5.7)	0.26" (6.6)
5	0.26" (6.6)	0.28" (7.1)

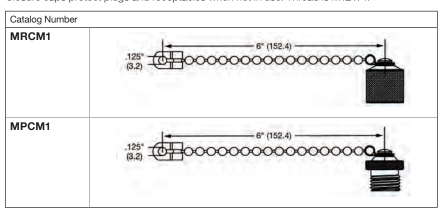
Conductor Color Code

Contact Number	3 Pole	4 Pole	5 Pole
1	Brown	Brown	Brown
2	Not Used	White	White
3	Blue	Blue	Blue
4	Black	Black	Black
5	Not Used	Not Used	Gray

Accessories

Dust Caps

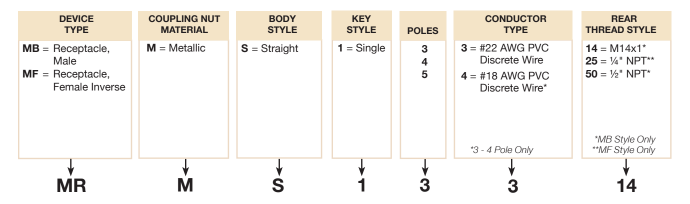
Closure caps protect plugs and receptacles when not in use. Thread is M12 x 1.





Hubbell Logic Configurator

For example, catalog number MRMS13314 is derived as follows:



Note: Availability of specific items may vary. Consult factory for delivery. Consult the factory for additional cable lengths or cable types.

3 - 5 Pole Single Key Receptacles- #22 AWG Discrete Wire*

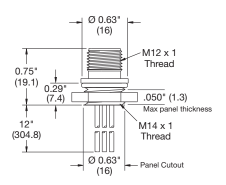
Catalog numbers using #22 AWG PVC discrete wire are listed below. For #18 AWG PVC discrete wire, change the conductor type per the Hubbell Logic chart above.

	Male Face Shown Female - mirror		eceptacle read Style	Female Inverse Receptacles Rear Thread Style
Poles	image	M14 x 1	½" NPT	1/4" NPT
3		MBMS13314	MBMS13350	MFMS13325
4	(3 O) (4)	MBMS14314	MBMS14350	MFMS14325
5	(3 § 0) (4)	MBMS15314	MBMS15350	MFMS15325

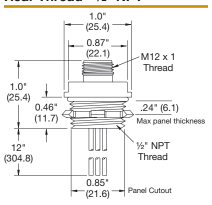
Note: *For #18 AWG discrete wire, replace the conductor type per Hubbell Logic chart above. All receptacles available in 1ft. length standard. For additional lengths, please consult factory.



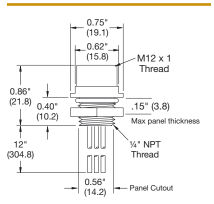
Male Receptacle Rear Thread - M14x1



Male Receptacle Rear Thread - ½" NPT



Female Inverse Receptacle Rear Thread - 1/4" NPT



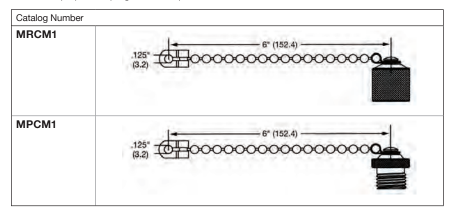
Conductor Color Code - Single Key

Contact Number	3 Pole	4 Pole	5 Pole
1	Brown	Brown	Brown
2	Not Used	White	White
3	Blue	Blue	Blue
4	Black	Black	Black
5	Not Used	Not Used	Gray

Accessories

Dust Caps

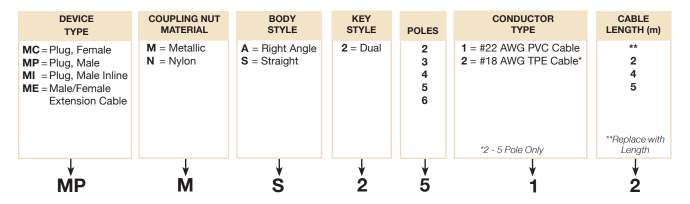
Closure caps protect plugs and receptacles when not in use. Thread is M12 x 1.





Hubbell Logic Configurator

For example, catalog number MPMS2512 is derived as follows:



Note: Availability of specific items may vary. Consult factory for delivery. Consult the factory for additional cable lengths or cable types.

2 - 6 Pole Dual Key Plugs

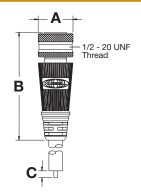
Catalog numbers using #22 AWG PVC cable are listed below. For #18 AWG TPE cable, change the conductor type per the Hubbell Logic chart above.

	Male Face Shown Female - mirror		Femal	e Plugs		Male Plugs		Male/Female Extension Cables
Poles	image	Cable Length	Straight	Right Angle	Straight	Right Angle	In-Line Straight	Straight
2	0	6.56 ft (2m) 13.12 ft (4m) 16.40 ft (5m) All other lengths	MCMS2212 MCMS2214 MCMS2215 MCMS221**	MCMA2212 MCMA2214 MCMA2215 MCMA221**	MPMS2212 MPMS2214 MPMS2215 MPMS221**	MPMA2212 MPMA2214 MPMA2215 MPMA221**	MIMS2212 MIMS2214 MIMS2215 MIMS221**	MEMS2212 MEMS2214 MEMS2215 MEMS221**
3	(3 2)	6.56 ft (2m) 13.12 ft (4m) 16.40 ft (5m) All other lengths •	MCMS2312 MCMS2314 MCMS2315 MCMS231**	MCMA2312 MCMA2314 MCMA2315 MCMA231**	MPMS2312 MPMS2314 MPMS2315 MPMS231**	MPMA2312 MPMA2314 MPMA2315 MPMA231**	MIMS2312 MIMS2314 MIMS2315 MIMS231**	MEMS2312 MEMS2314 MEMS2315 MEMS231**
4	(3) (1)	6.56 ft (2m) 13.12 ft (4m) 16.40 ft (5m) All other lengths	MCMS2412 MCMS2414 MCMS2415 MCMS241**	MCMA2412 MCMA2414 MCMA2415 MCMA241**	MPMS2412 MPMS2414 MPMS2415 MPMS241**	MPMA2412 MPMA2414 MPMA2415 MPMA241**	MIMS2412 MIMS2414 MIMS2415 MIMS241**	MEMS2412 MEMS2414 MEMS2415 MEMS241**
5	(0 6 (2) 4	6.56 ft (2m) 13.12 ft (4m) 16.40 ft (5m) All other lengths	MCMS2512 MCMS2514 MCMS2515 MCMS251**	MCMA2512 MCMA2514 MCMA2515 MCMA251**	MPMS2512 MPMS2514 MPMS2515 MPMS251**	MPMA2512 MPMA2514 MPMA2515 MPMA251**	MIMS2512 MIMS2514 MIMS2515 MIMS251**	MEMS2512 MEMS2514 MEMS2515 MEMS251**
6	0000	6.56 ft (2m) 13.12 ft (4m) 16.40 ft (5m) All other lengths	MCMS2612 MCMS2614 MCMS2615 MCMS261**	MCMA2612 MCMA2614 MCMA2615 MCMA261**	MPMS2612 MPMS2614 MPMS2615 MPMS261**	MPMA2612 MPMA2614 MPMA2615 MPMA261**	MIMS2612 MIMS2614 MIMS2615 MIMS261**	MEMS2612 MEMS2614 MEMS2615 MEMS261**

Note: ★Replace ** with length required in meters. For nylon coupling nuts, replace "M" with "N" per the ordering chart above. Example: change MCMS2314 to MCNS2314.

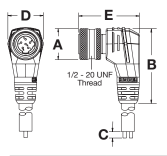


Straight Plug



	MALE	FEMALE
Α	0.59" (15.0)	0.59" (15.0)
В	1.83" (46.5)	1.83" (46.5)
С	2.75" (69.9)	2.75" (69.9)

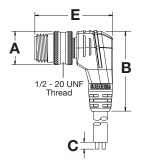
Right Angle Plug



	MALE	FEMALE
Α	0.59" (15.0)	0.59" (15.0)
В	1.44" (36.6)	1.44" (36.6)
С	2.75" (69.9)	2.75" (69.9)
D	0.67" (17.0)	0.67" (17.0)
Е	1.15" (29.2)	1.15" (29.2)

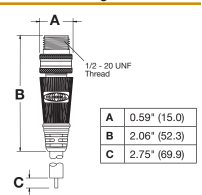
Right Angle Male In-Line Plug



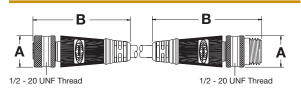


Α	0.59" (15.0)
В	1.44" (36.6)
С	2.75" (69.9)
D	0.67" (17.0)
Е	1.38" (35.1)

Male In-Line Plug



Extension Cable



	MALE	FEMALE
Α	0.59" (15.0)	0.59" (15.0)
В	2.06" (52.3)	1.83" (46.5)

Conductor Color Code - Dual Key

				_	
Contact Number	2 Pole	3 Pole	4 Pole	5 Pole	6 Pole
1	Brown	Green	Red/Black	Red/White	Red/White
2	Blue	Red/Black	Red/White	Red	Red
3		Red/White	Red	Green	Green
4			Green	Red/Yellow	Red/Yellow
5				Red/Black	Red/Black
6					Red/Blue

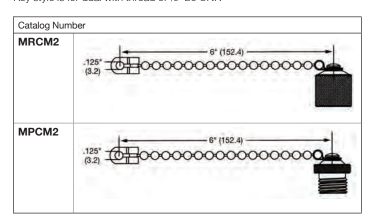
Cable Diameters By Cable Type

Dimensions in Inches (mm)

Accessories

Dust Caps

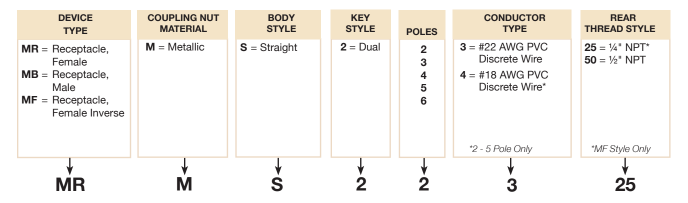
Closure caps protect plugs and receptacles when not in use. Key style is for dual with thread of ½"-20 UNF.





Hubbell Logic Configurator

For example, catalog number MRMS22325 is derived as follows:



Note: Availability of specific items may vary. Consult factory for delivery. Consult the factory for additional cable lengths or cable types.

	Receptacle hread Style	Female Inverse Receptacles Rear Thread Style
M14 X 1	1/2" NPT	1⁄4" NPT

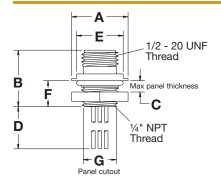
2 - 6 Pole Dual Key Receptacles

Catalog numbers using #22 AWG PVC cable are listed below. For #18 AWG PVC discrete wire, change the conductor type per the Hubbell Logic chart above.

	Male Face Shown Female - mirror	Female Receptacle Rear Thread Style		Rear Thread Style		Female Inverse Receptacles
Poles	image	1/4" NPT	½" NPT	1/4" NPT	1/2" NPT	1/4" NPT
2	0	MRMS22325	MRMS22350	MBMS22325	MBMS22350	MFMS22325
3	(3 0)	MRMS23325	MRMS23350	MBMS23325	MBMS23350	MFMS23325
4	(3) (0)	MRMS24325	MRMS24350	MBMS24325	MBMS24350	MFMS24325
5	(1) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	MRMS25325	MRMS25350	MBMS25325	MBMS25350	MFMS25325
6	0000	MRMS26325	MRMS26350	MBMS26325	MBMS26350	MFMS26325

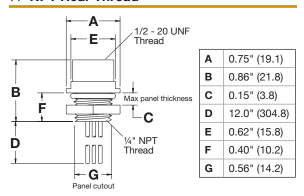


1/4" NPT Rear Thread Receptacle

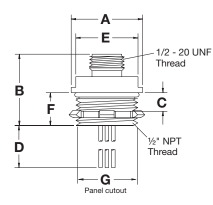


	MALE	FEMALE
Α	0.75" (19.1)	0.75" (19.1)
В	0.75" (19.1)	0.86" (21.8)
С	0.10" (2.5)	0.10" (2.5)
D	12.0" (304.8)	12.0" (304.8)
Е	0.62" (15.8)	0.62" (15.8)
F	0.35" (8.9)	0.38" (9.7)
G	0.56" (14.2)	0.56" (14.2)

Female Inverse Receptacle 1/4" NPT Rear Thread



1/2" NPT Rear Thread Receptacle



	MALE	FEMALE
Α	1.00" (25.4)	1.00" (25.4)
В	1.00" (25.4)	1.00" (25.4)
С	0.24" (6.10)	0.24" (6.10)
D	12.0" (304.8)	12.0" (304.8)
Е	0.87" (22.1)	0.87" (22.1)
F	0.46" (11.7)	0.46" (11.7)
G	0.85" (21.6)	0.85" (21.6)

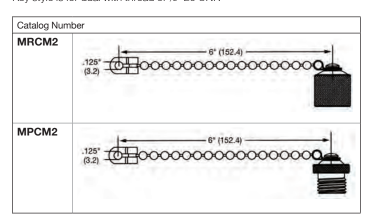
Conductor Color Code - Dual Key

Contact Number	2 Pole	3 Pole	4 Pole	5 Pole	6 Pole
1	Brown	Green	Red/Black	Red/White	Red/White
2	Blue	Red/Black	Red/White	Red	Red
3		Red/White	Red	Green	Green
4			Green	Red/Yellow	Red/Yellow
5				Red/Black	Red/Black
6					Red/Blue

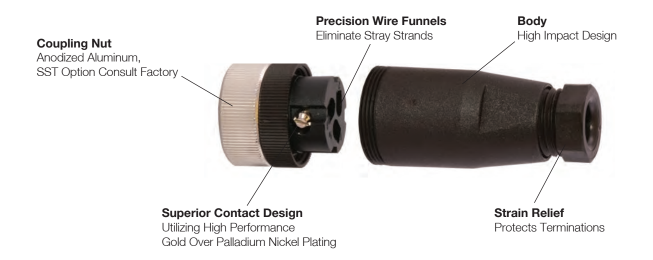
Accessories

Dust Caps

Closure caps protect plugs and receptacles when not in use. Key style is for dual with thread of ½"-20 UNF.







3 - 5 Pole Field Attachable Connectors

	Male Face Shown Female - mirror		Female (Connector	Male In-Lir	ne Connector
Poles	image	Cable Range	Straight	Right Angle	Straight	Right Angle
3	(3 (1)	.16"24" (4.1-6.1) .24"32" (6.1-8.1)	MCMS23F7 MCMS23F9	MCMA23F7 MCMA23F9	MIMS23F7 MIMS23F9	MIMA23F7 MIMA23F9
4		.16"24" (4.1-6.1) .24"32" (6.1-8.1)	MCMS14F7 MCMS14F9	MCMA14F7 MCMA14F9	MIMS14F7 MIMS14F9	MIMA14F7 MIMA14F9
5	(3 6 G) (4)	.16"24" (4.1-6.1) .24"32" (6.1-8.1)	MCMS15F7 MCMS15F9	MCMA15F7 MCMA15F9	MIMS15F7 MIMS15F9	MIMA15F7 MIMA15F9

Electrical Specifications

Voltage Rating 250V
Amperage 4A
Wire Size, Max #18 AWG

Mechanical Specifications

Coupling Nut Nickel plated brass, SST consult factory

Connector Shell PBT Connector Insert Nylon

Contacts Brass, gold plate over palladium nickel

Environmental Specifications

Moisture Resistance IP66 Suitability
Operating Temperature -40°C to 90°C

Female, Right Angle



Male In-Line, Right Angle



Female, Straight



Male In-Line, Straight







Micro-Quick® IDC

	Male Face Shown Female - mirror			Female	Connector	Male In-L	ine Connector
Poles	image	Cable Range	Wire Gauge	Straight	Right Angle	Straight	Right Angle
3	(3 0)	.16"21" (4.1-5.3) .22"32" (5.6-8.1)	22 - 24 18 - 22	MCMS13IDC MCMS13IDCL	MCMA13IDC —	MIMS13IDC MIMS13IDCL	MIMA13IDC —
4	(3 O) (4)	.16"21" (4.1-5.3) .22"32" (5.6-8.1)	22 - 24 18 - 22	MCMS14IDC MCMS14IDCL	MCMA14IDC —	MIMS14IDC MIMS14IDCL	MIMA14IDC —



MCMS13IDC



MCMS13IDCL



MIMS13IDCL

Dimensions in Inches (mm)



MCMA13IDC



MIMS13IDC



MIMA13IDC

Material Specifications

Housing Polyester Elastomer, Black
Wire Guide Nylon 6/6, Gray
Strain Relief Bushing Neoprene, Black
Contact Materials Copper Alloy
Contact Plating Tin over Nickel

Coupling Nut Zinc Alloy with Nickel Plating

O-ring Neoprene, Black

Cable Compression Nut Zinc Alloy with Nickel Plating

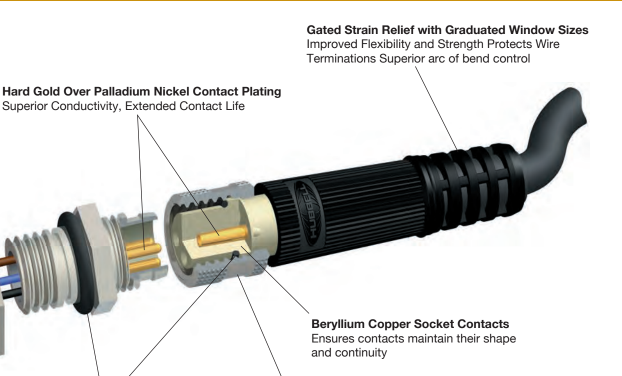
Electrical Specifications

Catalog Suffix	IDC	IDCL
Voltage Rating	32V AC/DC	50V AC/DC
Wire Range	#22 AWG max., #24 AWG min.	#18 AWG max., #22 AWG min.
Cable Diameters	.160" to .211" (4.1 to 5.3 mm)	.22" to .32" (5.6 to 8.1 mm)
Amperage	3A	6A
Contact Res.	$< 5 \text{ m}\Omega$	$< 5 \text{ m}\Omega$

Environmental Specifications

Ingress Protection	IP66 Suitability
Operating Temperature	-20°C to 110°C





Features

• Nickel plated brass coupling nuts and receptacle shells.

O-Rings

Moisture Protection

- Black overmold and cable.
- Insulgrip connector body design.
- UL Listed cable assemblies and receptacles.
- Plating resists corrosion in high abuse environments.

Benefits

Strain Relief

Anti-Vibration Coupling Nut

harsh vibration conditions

- Strong, resilient base metal ensures contacts maintain their shape and continuity over time.
- Ergonomic connector body has an industrial look.

Prevents coupling nut from loosening under

- Third party certified for electrical, mechanical and environmental performance.
- Cable assembly resists dirt and blends with environment giving a clean look to the installation.

Material Specifications

Insulator Materials
Contact Materials
Pins - Brass, Sockets
Sockets - Beryllium copper
Contact Plating
Hard gold over palladium/nickel

Overmold Material Polyurethane, Black Coupling Nut, Metallic Nickel plated brass

Coupling Nut, Metallic Nickel plated brass Receptacle Shell Nickel plated brass Cable #24 AWG - PVC jacket, Black, PVC conductor

insulation, Copper braid - 85% coverage,

Stranding 19/36

#24 AWG - TPE jacket, Black, PVC conductor

insulation, Stranding - 19/36 20 pounds min per UL 2238

Electrical Specifications

Voltage Rating 125V AC/75V DC Amperage 3&4P=4A Contact Resistance $\leq 5 \text{ m}\Omega$ Isolation Resistance $\geq 1000 \text{ M}\Omega$

Environmental Specifications

Moisture Protection UL Type 4, 4X, 12 and 13 Ingress Protection IP66 Suitability

Operating Temperature PVC Cable: -20° to 105° C

TPE Cable: -40°C to 105° C 500 hours salt spray per

MIL-STD-1344, Method 1001

Vibration Resistance 10 - 2,000 Hz @15g per MIL-STD1344,

Method 2005

Certifications

UL 2238 and UL50E, File No. E192071

CSA Certified, C22.2 No. 182.3 and CSA C22.2 No. 94.2-07

Corrosion Resistance

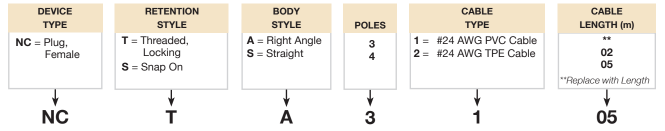
3 - 4 Pole Plugs and Receptacles



Choose the appropriate configuration from the Selector below.

Hubbell Logic Configurator

For example, catalog number NCTA3105 is derived as follows:



Note: Availability of specific items may vary. Consult factory for delivery. Use this chart to build plugs to meet any application need. Consult the factory for additional cable lengths or cable types.

3 - 4 Pole Female Plugs

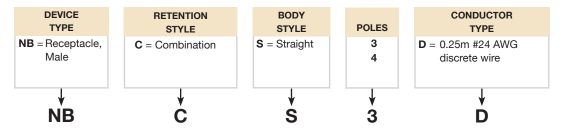
Catalog numbers using #24 AWG PVC cable are listed below. For #24 AWG TPE cable, change the cable type per the Hubbell Logic chart above.

	Female Face		Threaded, Locking		Snap Together	
Poles	Shown	Cable Length	Straight	Right Angle	Straight	Right Angle
3	(3) (1)	6.56 ft (2m) 16.40 ft (5m) All other lengths	NCTS3102 NCTS3105 NCTS31**	NCTA3102 NCTA3105 NCTA31**	NCSS3102 NCSS3105 NCSS31**	NCSA3102 NCSA3105 NCSA31**
4	(4) (2) (3) (1)	6.56 ft (2m) 16.40 ft (5m) All other lengths	NCTS4102 NCTS4105 NCTS41**	NCTA4102 NCTA4105 NCTA41**	NCSS4102 NCSS4105 NCSS41**	NCSA4102 NCSA4105 NCSA41**

Note: ★ Replace ** with length required in feet. For snap on retention style, replace "T" with "S" per the ordering chart above. Example: change NC**T**A3105 to NC**S**A3105.

Hubbell Logic Configurator

For example, Catalog Number NBCS3D is derived as follows:



3 - 4 Pole Male Receptacles

	Male Face	Male Receptacle Rear Thread Style		
Poles	Shown	M8 x 1		
3	(1) (3)	NBCS3D		

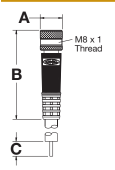
Note: Rep	olace ** with	length re	equired in feet.	

Male Face		Male Receptacle Rear Thread Style	
Poles	Shown	M8 x 1	
4	② ④ ① ③	NBCS4D	

3 - 4 Pole Plugs and Receptacles

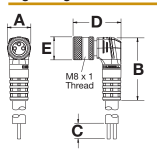


Straight Female Locking Plug



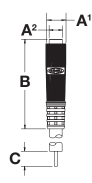
Α	0.38" (9.7)
В	1.51" (38.4)
С	2.75" (69.9)

Right Angle Female Locking Plug



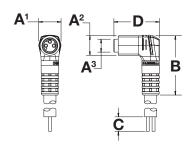
Α	0.39" (9.9)
В	1.04" (26.4)
С	2.75" (69.9)
D	0.78" (19.8)
Е	0.38" (9.7)

Straight Female Snap Together Plug



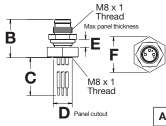
\mathbf{A}^{1}	0.34" (8.6)
A ²	0.22" (5.6)
В	1.50" (38.1)
С	2.75" (69.9)

Right Angle Female Snap Together Plug



A ¹	0.39" (9.9)
A ²	0.38" (9.7)
A^3	0.22" (5.6)
В	1.04" (26.4)
С	2.75" (69.9)
D	0.79" (20.1)

Male Combination Receptacle



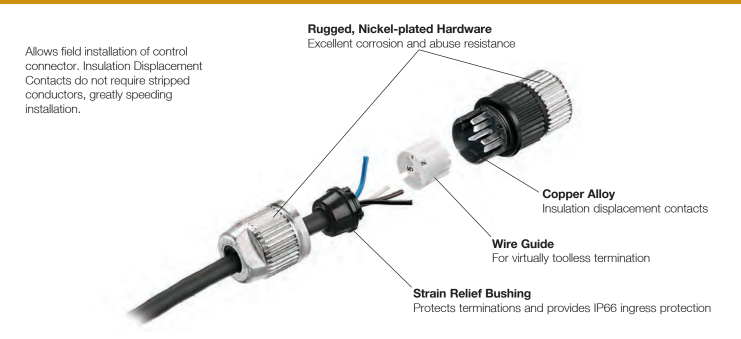
Α	0.31" (7.9)
В	0.63" (16.0)
С	12.0" (304.8)
D	0.35" (8.8)
Е	0.80" (2.0)
F	0.59" (15.0)

Cable Diameters By Cable Type

Number of Conductors	#24 AWG PVC	#24 AWG TPE	
3 4	0.21" (5.3) 0.21" (5.3)	0.21" (5.3) 0.21" (5.3)	
'	0.21 (0.0)	0.21 (0.0)	

Conductor Color Code

Contact Number	3 Pole	4 Pole	
1	Brown	Brown	
2	Not Used	White	
3	Blue	Blue	
4	Black	Black	



Nano-Quick® IDC

Poles	Male Face Shown Female - mirror image	Cable Range	Wire Gauge	Female Connector Straight	Male Connector Straight
3	(1) (3)	.13"21" (3.3-5.3)	22 - 24	NCTS13IDC	NITS13IDC
4	② 4 ① ③	.13"21" (3.3-5.3)	22 - 24	NCTS14IDC	NITS14IDC



NCTS13IDC



Material Specifications

Housing Polyester Elasomer, Black Wire Guide Nylon 6/6, Gray Strain Relief Bushing Neoprene, Black Contact Materials Copper Alloy Tin over Nickel

Coupling Nut Zinc Alloy with Nickel Plating

O-ring Neoprene, Black

Cable Compression Nut Zinc Alloy with Nickel Plating

Electrical Specifications

Voltage Rating 32VAC/DC
Wire Range #22 AWG max., #24 AWG min.
Cable Diameters .13" to .21" (3.3 to 5.3 mm)
Amperage 3A

Contact Resistance $< 5 \text{ m}\Omega$

Environmental Specifications

Ingress Protection IP66 Suitability
Operating Temperature -20°C to 110°C

Sensor Mounts

Install tubular proximity sensors with a Cushioned Sensor Mount and protect against over-travel damage. Reduces replacement expenses and downtime. Hubbell's Cushioned Sensor Mounts feature:

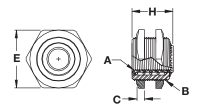
- Spring-loaded housing eliminates impact damage.
- Reduces downtime and replacement expenses.
- Reduces spare sensor inventories.
- Shielded and non-shielded end caps eliminate abrasion damage.
- Block style or threaded housing designs.
- Anodized aluminum or stainless steel.

When something out of the ordinary happens or targets over-travel, the sensor simply retracts to avoid damage. The sensor returns to its original position and the equipment continues to operate.

Material Specifications

Material:

Anodized aluminum housing Zinc-plated brass jam nuts CSM12LP is all Stainless Steel

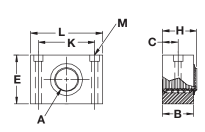




Threaded Style

Threaded Style

Catalog Number	Α	В	С	Е	Н
CSM8	M8 x 1	M16 x 1.5	0.12" (3.1)	0.87" (22.1)	0.87" (22.1)
CSM12LP	M12 x 1	M18 x 1	0.16" (4.1)	0.95" (24)	0.83" (21.1)
CSM18	M18 x 1	M30 x 1.5	0.20" (5.1)	1.41" (35.8)	1.17" (29.7)
CSM30	M30 x 1.5	M47 x 1.5	0.20" (5.1)	2.01" (51)	1.47" (37.3)





Block Style

Block Style

Catalog Number	А	В	С	Е	Н	K	L	М
BCSM8	M8 x 1	0.75" (19)	0.37" (9.5)	0.62" (15.8)	0.87" (22.1)	0.72" (18.4)	1.0" (25.4)	0.14" (3.6)
BCSM12	M12 x 1	0.75" (19)	0.37" (9.5)	1.0" (25.4)	0.87" (22.1)	0.98" (24.8)	1.5" (38.1)	0.20" (5.2)
BCSM18	M18 x 1	1.0" (25.4)	0.50" (12.7)	1.25" (31.7)	1.17" (29.7)	1.21" (30.7)	1.5" (38.1)	0.18" (4.6)
BCSM30	M30 x 1.5	1.38" (34.9)	0.68" (17.5)	2.0" (50.8)	1.47" (37.4)	2.03" (51.5)	2.5" (63.5)	0.26" (6.7)

Flat and Right Angle Adjustable Brackets







Eliminate design time and fabrication expense. Choose the Hubbell Angle Bracket or Flat Bracket to mount any tubular proximity sensor.

- Fixed mounting patterns or multi-slotted for positioning versatility.
- Industry standard mounting footprints.
- Rapid installation.
- Immediately available from stock.
- Cost savings over "make your own".



Material Specifications

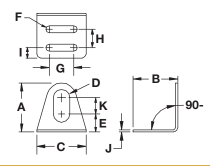
Material:

Stainless Steel

Flat Brackets

Catalog Number	Α	В	С	D	E	F	G	Thickness
FB12	0.48" (12.1)	1.95" (49.6)	1.25" (31.8)	0.86" (21.8)	0.47" (11.9)	0.22" (5.54)	0.75" (19.1)	0.12" (3.02)
FB18	0.72" (18.2)	2.27" (57.6)	1.38" (34.9)	1.36" (34.6)	0.22" (5.56)	0.24" (6.05)	1.0" (25.4)	0.12" (3.02)
FB30	1.19" (30.1)	3.42" (86.9)	2.0" (50.8)	2.05" (52)	0.37" (9.40)	0.31" (7.94)	1.25" (31.8)	0.12" (3.02)





Material Specifications

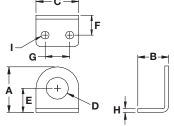
Material:

Stainless steel Zinc-plated steel (AAB47)

Adjustable Angle Brackets

Catalog Number	А	В	С	D	E	F	G	Н	1	J	K
AAB08	1.0" (25.4)	1.25" (31.8)	1.25" (31.8)	0.34" (8.74)	0.31 (7.92)	0.22" (5.54)	0.62" (15.9)	0.46" (11.9)	0.28" (7.14)	0.07" (1.78)	0.38" (9.53)
AAB12	1.5" (38.1)	1.37" (34.8)	1.5" (38.1)	0.50" (12.7)	0.55" (13.9)	0.22" (5.54)	0.75" (19.1)	0.56" (14.3)	0.31" (7.92)	0.07" (1.78)	0.50" (12.7)
AAB18	2.0" (50.8)	1.37" (34.8)	1.75" (44.5)	0.72" (18.3)	0.75" (19.1)	0.22" (5.54)	1.0" (25.4)	0.56" (14.3)	0.31" (7.92)	0.07" (1.78)	0.63" (15.9)
AAB22	2.0" (50.8)	1.37" (34.8)	1.75" (44.5)	0.88" (22.2)	0.69" (17.4)	0.22" (5.54)	1.0" (25.4)	0.56" (14.3)	0.31" (7.92)	0.07" (1.78)	0.63" (15.9)
AAB30	2.5" (63.5)	1.75" (44.5)	2.25" (57.2)	1.19" (30.1)	0.91" (23)	0.28" (7.11)	1.37" (34.8)	0.81" (20.6)	0.41" (10.3)	0.09" (2.29)	0.75" (19.1)





Material Specifications

Material: Stainless Steel

Angle Brackets

Catalog Number	А	В	С	D	E	F	G	Н	I
AB12	1.16"" (29.3)	1.0"" (25.4)	1.25" (31.8)	0.48" (12.1)	0.53" (13.5)	0.53" (13.5)	0.75" (19.1)	0.12" (3.02)	0.22" (5.6)
AB18	1.47" (37.3)	1.0" (25.4)	1.38" (34.9)	0.48" (12.1)	0.53" (13.5)	0.78" (19.8)	1.0" (25.4)	1.12" (3.02)	0.24" (6.0)
AB30	2.13" (54.0)	1.50" (38.1)	2.00" (50.8)	1.19" (30.1)	1.13" (28.7)	1.13" (28.7)	1.25" (31.8)	0.12" (3.02)	0.31" (7.9)

Signal-Quick® Sensor Mounting Accessories End Caps and Block Mounts

End Caps

- Use alone or with Cushioned Sensor Mount.
- Beveled edge deflects lateral impacts.
- Reduces and or eliminates abrasion damage.
- Reduces downtime and sensor replacement expenses.

Specifications

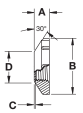
Material: Delrin (Non-Shielded)

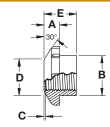
Glass-filled Nylon (Shielded) Polypropylene (EC30)



Shielded







End Caps

Shielded	Style	Α	В	С	D	Е	Thread
EC08	8mm	0.21" (5.28)	0.60" (15.2)	0.015" (.38)	0.25" (6.45)	N/A	M8 x 1
EC12	12mm	0.25" (6.35)	0.96" (24.4)	0.015" (.38)	0.45" (11.4)	N/A	M12 x 1
EC18	18mm	0.33" (8.38)	1.23" (31.3)	0.03" (.76)	0.73" (17.5)	N/A	M18 x 1
EC30	30mm	0.30" (7.62)	1.72" (43.7)	0.03" (.76)	1.13" (28.6)	N/A	M30 x 1
Non-Shielded							
EC08N	8mm	0.20" (5.08)	0.57" (14.5)	0.015" (.38)	0.25" (6.45)	0.37" (9.50)	M8 x 2
EC12N	12mm	0.25" (6.35)	0.90" (22.9)	0.03" (.76)	0.45" (11.4)	0.68" (17.3)	M12 x 1
EC18N	18mm	0.33" (8.38)	1.34" (34.0)	0.025" (.64)	0.67" (17.0)	0.70" (17.8)	M18 x 1
EC30N	30mm	0.31" (7.87)	1.75" (44.5)	0.04" (1.02)	1.15" (29.2)	0.90" (22.9)	M30 x 1

Note: The wear surface thickness (Dimension C) does not reduce a sensor's sensing range, but will consume an equal amount of the gap required between the sensor and target.

Block Mounts

Bond to sensor face with any epoxy.

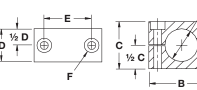
- Use when threads are inaccessible.
- Reduces and/or eliminates abrasion damage.
- Reduces downtime and sensor replacement expenses.

Specifications

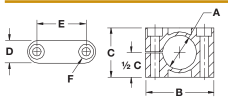
Material:

Glass-filled Nylon Anodized aluminum

Metallic



Nylon





Block Mounts

Metallic	Style	А	В	С	D	Е	F
BM08M	8mm	0.32" (8.05)	0.62" (15.8)	1.0" (25.4)	0.75" (19.0)	0.72" (18.4)	0.14" (3.58)
BM12M	12mm	0.48" (12.1)	1.0" (25.4)	1.5" (38.1)	0.75" (19.0)	0.98" (24.9)	0.20" (5.08)
BM18M	18mm	0.71" (18.1)	1.25" (31.7)	1.5" (38.1)	1.0" (25.4)	1.21" (30.7)	0.18" (4.58)
BM30M	30mm	1.19" (30.1)	2.0" (50.8)	2.5" (63.5)	1.38" (34.9)	2.03" (51.5)	0.26" (6.73)
Nylon							
BM08N	8mm	0.32" (8.05)	1.06" (27)	0.63" (16)	0.47" (12)	0.67" (17)	0.18" (4.5)
BM12N	12mm	0.48" (12.1)	1.26" (32)	0.79" (20)	0.47" (12)	0.87" (22)	0.18" (4.5)
BM16N	16mm	0.63" (16.1)	1.42" (36)	1.02" (26)	0.47" (12)	1.02" (26)	0.18" (4.5)
BM18N	18mm	0.71" (18.1)	1.42" (36)	1.02" (26)	0.47" (12)	1.02" (26)	0.18" (4.5)
BM20N	20mm	0.79" (20.1)	1.77" (45)	1.18" (30)	0.59" (15)	1.26" (32)	0.22" (5.5)
BM22N	22mm	0.87" (22.1)	1.77" (45)	1.18" (30)	0.59" (15)	1.26" (32)	0.22" (5.5)
BM30N	30mm	1.18" (30.1)	2.17" (55)	1.50" (38)	0.71" (18)	1.65" (42)	0.22" (5.5)

Signal-Quick® Sensor Mounting Accessories Universal Aiming Brackets



Universal Aiming Brackets

Attach limit switch style (30mm threaded base) or threaded barrel photoelectric and ultrasonic sensors. Achieve secure mounting quickly and with ease.

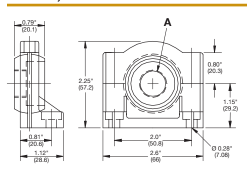
- Swivel action for aiming simplicity.
- Durable glass-filled nylon construction.
- Regular or extended base models.
- Sizes for 12, 18 and 30mm threaded sensors.

Material Specifications

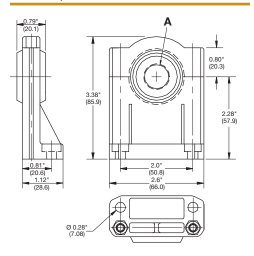
Material:

Glass-filled Nylon

Bracket, Standard



Bracket, Extended



Universal Aiming Brackets

Catalog Number	Style	Description	Thread
UB12	12mm	Bracket	M12 x 1
UB12E	12mm	Bracket, Extended Base	M12 x 1
UB18	18mm	Bracket	M18 x 1
UB18E	18mm	Bracket, Extended Base	M18 x 1
UB30	30mm	Bracket	M30 x 1.5
UB30E	30mm	Bracket, Extended Base	M30 x 1.5

CableTrak® Hose and Cable Carrier System **Assembly and Installation**

The design of CableTrak carriers provides easy access to components during installation and repair. The track's flip top design allows the installer to lay cable and hose components directly into the track instead of pulling them through the length of the track. Hubbell CableTrak carriers can be ordered as assembled kits with brackets or by the foot without brackets. The final length of the track is easily customized by adding or removing sections of track or individual links with a flat head screwdriver.

CableTrak® Installation

- 1. Unlock Tab.
- Locking tabs secure the retaining bar into place. To unlock tabs, slide a flat head screwdriver under the tab and release it with a twisting motion.

Access/Install Cables and Hoses

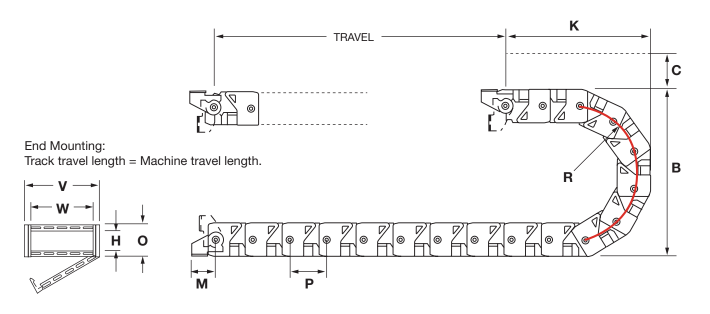
- Easy access is important, especially for pre-assembled cable/hose sets involving large O.D. plugs, receptacles, and couplings.
- 4. Lock Tab.
- **5.** To re-secure retaining bars, engage the hinge and snap the locking tab into place.











CableTrak® Kit with Brackets

Catalog Number	Track Length (ft)	W Inner Width	H Inner Height	A Max Hose/Cab O.D.	B Max Component Width	V Outer Width	O Outer Height	R Bend Radius	B Bend Height	C Clearance	K Min Brkt to Bend	M Brkt to Pivot	P Pitch	L* Curve Length (ft)
HCT10114K**	4.0'	0.59"	0.75"	0.286"	0.531"	1.03"	1.00"	1.44"	3.86"	2.00"	5.68"	1.33"	1.250"	1.000'
HCT10219K**	4.0'	1.00"	0.75"	0.382"	0.900"	1.44"	1.00"	1.91"	4.82"	2.00"	5.41"	1.33"	1.250"	1.000'
HCT16119K	4.0'	1.50"	1.00"	0.382"	1.350"	2.12"	1.62"	1.91"	5.44"	3.00"	5.72"	1.19"	1.812"	1.000'
HCT16134K	4.5'	1.50"	1.00"	0.688"	1.350"	2.12"	1.62"	3.44"	8.50"	3.00"	7.85"	1.19"	1.812"	1.500'
HCT16219K	4.0'	2.28"	1.00"	0.328"	2.052"	2.91"	1.62"	1.91"	5.44"	3.00"	5.72"	1.19"	1.812"	1.000'
HCT16234K	4.5'	2.28"	1.00"	0.688"	2.052"	2.91"	1.62"	3.44"	8.50"	3.00"	7.85"	1.19"	1.812"	1.500'
HCT16334K	4.5'	3.08"	1.00"	0.688"	2.772"	3.70"	1.62"	3.44"	8.50"	3.00"	7.85"	1.19"	1.812"	1.500'
HCT16434K	4.5'	4.06"	1.00"	0.688"	3.654"	4.69"	1.62"	3.44"	8.50"	3.00"	7.85"	1.19"	1.812"	1.500'
HCT25134K	4.5'	2.60"	1.75"	0.680"	2.340"	3.70"	2.50"	3.40"	9.30"	3.00"	8.31"	1.75"	2.500"	1.500'
HCT25234K	4.5'	4.25"	1.75"	0.680"	3.825"	5.36"	2.50"	3.40"	9.30"	3.00"	8.31"	1.75"	2.500"	1.500'
HCT25247K	5.0'	4.25"	1.75"	0.956"	3.825"	5.36"	2.50"	4.78"	12.06"	3.00"	10.52"	1.75"	2.500"	2.000'
HCT25347K	5.0'	6.60"	1.75"	0.956"	5.940"	7.70"	2.50"	4.78"	12.06"	3.00"	10.52"	1.75"	2.500"	2.000'

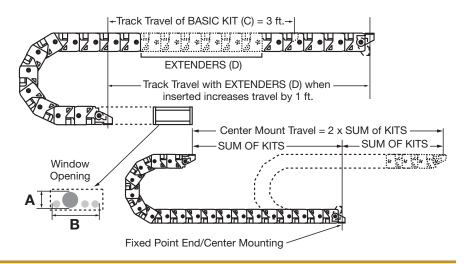
CableTrak® Kit without Brackets

Catalog Number	Track Length (ft)	W Inner Width	H Inner Height	A Max Hose/Cab O.D.	B Max Component Width	V Outer Width	O Outer Height	R Bend Radius	B Bend Height	C Clearance	P Pitch	L* Curve Length (ft)
HCT101141**	1.0'	0.59"	0.75"	0.286"	0.531"	1.03"	1.00"	1.44"	3.86"	2.00"	1.250"	1.000'
HCT102191**	1.0'	1.00"	0.75"	0.382"	0.900"	1.44"	1.00"	1.91"	4.82"	2.00"	1.250"	1.000'
HCT161191	1.0'	1.50"	1.00"	0.382"	1.350"	2.12"	1.62"	1.91"	5.44"	3.00"	1.812"	1.000'
HCT161341	1.0'	1.50"	1.00"	0.688"	1.350"	2.12"	1.62"	3.44"	8.50"	3.00"	1.812"	1.500'
HCT162191	1.0'	2.28"	1.00"	0.328"	2.052"	2.91"	1.62"	1.91"	5.44"	3.00"	1.812"	1.000'
HCT162341	1.0'	2.28"	1.00"	0.688"	2.052"	2.91"	1.62"	3.44"	8.50"	3.00"	1.812"	1.500'
HCT163341	1.0'	3.08"	1.00"	0.688"	2.772"	3.70"	1.62"	3.44"	8.50"	3.00"	1.812"	1.500'
HCT164341	1.0'	4.06"	1.00"	0.688"	3.654"	4.69"	1.62"	3.44"	8.50"	3.00"	1.812"	1.500'
HCT251341	1.0'	2.60"	1.75"	0.680"	2.340"	3.70"	2.50"	3.40"	9.30"	3.00"	2.500"	1.500'
HCT252341	1.0'	4.25"	1.75"	0.680"	3.825"	5.36"	2.50"	3.40"	9.30"	3.00"	2.500"	1.500'
HCT252471	1.0'	4.25"	1.75"	0.956"	3.825"	5.36"	2.50"	4.78"	12.06"	3.00"	2.500"	2.000'
HCT253471	1.0'	6.60"	1.75"	0.956"	5.940"	7.70"	2.50"	4.78"	12.06"	3.00"	2.500"	2.000'

Note: *L = Minimum length in feet to form CableTrak curve.

^{**}These models do not have a flip top design and do not accept separators due to their small size.

Center Mounting: Mounting the fixed track end in the center of the machine travel allows the track to travel beyond the fixed end. Center mounting effectively doubles the travel distance of the track requiring half the track length of an end mounted application.



Calculating

Center Mount (Stationary bracket mounted in center of travel range): Track Length = (MT/2) + LEnd Mount (Stationary bracket mounted off center of travel range): Track Length = (MT/2) + L + offset from center in feet MT = Total machine travel distance in feet L = Length of track taken up by the bend radius

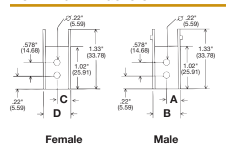
Customizing Track Length

Hubbell CableTrak is easily customized by adding or subtracting links to the track. CableTrak kits provide 4 to 5 feet of track with brackets pre-installed. Track length can be increased by installing the required number of extenders to reach the required length. To further tune the length of track, individual links can be added or removed. To determine the number of links to add or remove, divide the length in inches to be added or subtracted by the pitch of the track and round up.

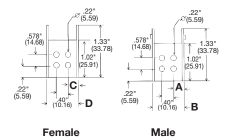
CableTrak® Accessories

Bracket Kits	For Use With	А	В	С	D	E	F	G	Н
HCTBK101	HCT101 Series	.40" (10.2)	.81" (20.6)	.47" (12.0)	.94" (23.9)	_	_	_	_
HCTBK102	HCT102 Series	.44" (11.2)	1.22" (31.0)	.44" (11.2)	1.35" (34.3)	-	_	_	_
HCTBK161	HCT161 Series	.99" (25.2)	1.97" (50.1)	.87" (22.1)	1.84" (46.7)	1.19" (30.2)	.281" (7.1)	.75" (19.1)	.81" (20.6)
HCTBK162	HCT162 Series	1.78" (45.2)	2.75" (69.9)	1.65" (41.9)	2.63" (66.8)	1.19" (30.2)	.281" (7.1)	.75" (19.1)	.81" (20.6)
HCTBK163	HCT163 Series	2.57" (65.3)	3.55" (90.2)	2.44" (62.0)	3.42" (86.9)	1.19" (30.2)	.281" (7.1)	.75" (19.1)	.81" (20.6)
HCTBK164	HCT164 Series	3.56" (90.4)	4.53" (115.1)	3.47" (88.1)	4.41" (112.0)	1.19" (30.2)	.281" (7.1)	.75" (19.1)	.81" (20.6)
HCTBK251	HCT251 Series	2.08" (52.8)	3.21" (81.5)	1.80" (45.7)	3.03" (77.0)	1.75" (44.5)	.344" (8.7)	1.00" (25.4)	1.25" (31.8)
HCTBK252	HCT252 Series	3.74" (95.0)	4.87" (123.7)	3.46" (87.9)	4.69" (119.1)	1.75" (44.5)	.344" (8.7)	1.00" (25.4)	1.25" (31.8)
HCTBK253	HCT253 Series	6.08" (154.4)	7.21" (183.1)	5.80" (147.3)	7.03" (178.6)	1.75" (44.5)	.344" (8.7)	1.00" (25.4)	1.25" (31.8)
Separators	For Use With	A	В	С	D	Е	F		
HCTSP16PK12	HCT16 Series	1.24" (31.5)	.82" (20.8)	.94" (23.9)	.27" (6.9)	.14" (3.6)	.50" (12.7)		
HCTSP25PK12	HCT25 Series	2.03" (51.6)	1.00" (25.4)	1.19" (30.2)	.35" (8.9)	.15" (3.8)	.62" (15.8)		

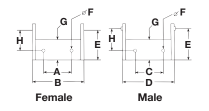
HCTBK101 - Brackets



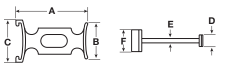
HCTBK102 - Brackets



HCTBK161 - HCTGK253 Brackets

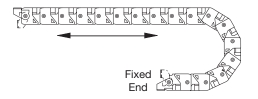


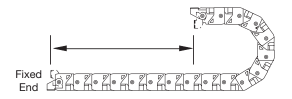
Separators



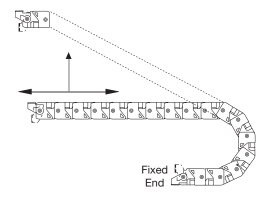
Dimensions in Inches (mm)

Horizontal Travel

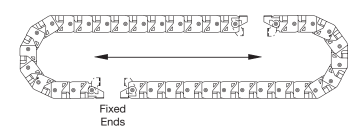




Combination Horizontal & Vertical Travel

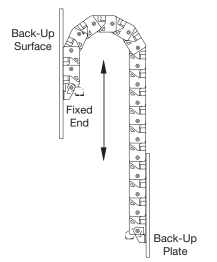


Opposed Travel

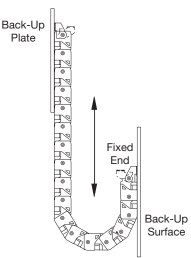


Vertical Travel

Curve Up



Curve Down



Specifications

Material Fiberglass reinforced nylon.

Operating Temperature Continuous +20°F to +100°F (-7°C to 38°C).

Intermittent* -40°F to +220°F (-40°C to 104°C).

Maximum Operating Speed 600 FPM (feet per minute), 180 MPM (meters per minute).

Operating speed is based on short lengths that are self supported (up to 9ft.).

Maximum Unsupported

Travel Distance HCT16 Series without sag 9 ft. (2.8 m) with sag 10.5 ft. (3.2 m). HCT25 Series without sag 13.5 ft. (4.1 m) with sag 17 ft. (5.2 m).

Machine tool, robotic automation, material handling.

Note: *Intermittent refers to the operating of the product outside the normal (continuous operating) temperature range momentarily before returning back to the normal range.



Hubbell's DIN Rail Utility Box offers a labor saving way to provide utility power to any control cabinet. Installing the DIN Rail Utility Box is as easy as snapping the box onto a 35mm DIN Rail and connecting the line, neutral and ground wires to the terminal block. Utility power for fans, lights, laptop computers, testers or any other power requirement. If load limiting is a concern, Hubbell's "CB" version comes with a 5 Amp circuit breaker that provides over-current protection to make sure that large loads are not drawn from the DIN Rail Utility Box. All Hubbell DIN Rail Utility Boxes may be mounted either vertically or horizontally on the DIN Rail; the "H" version comes with the terminal block mounted for easy wiring when the DIN Rail Utility Box is mounted horizontally.

Duplex Re	eceptacles

- apiox i iocoptacios		0.5111		
Description	Color	Catalog Number		
Complete unit.	Gray	DRUB15	DRUB20	
Complete unit, horizontal mount.	Gray	DRUB15H	_	
Complete unit with 5A circuit breaker.	Gray	DRUB15CB5	_	
Complete unit with 5A circuit breaker, horizontal.	Gray	DRUB15HCB5	_	
Complete unit with aux.	Gray	-	DRUB20AC	
Complete unit with aux and 5A circuit breaker.	Gray	-	DRUB20ACCB5	
Complete unit with NEMA® 6-20R duplex (250V).	Gray	-	DRUB5462*	

GFCI Duplex Receptacles

Description	Color	Catalog Number	
Complete unit.	Gray	DRUBGFI15	DRUBGFI20
Complete unit, horizontal.	Gray	DRUBGFI15H	-
Complete unit with 5A circuit breaker.	Gray	DRUBGFI15CB5	-
Complete unit with 5A circuit breaker, horizontal.	Gray	DRUBGFI15HCB5	-
Complete unit with aux GFCI contacts.	Gray	DRUBGFI15AC	DRUBGFI20AC
Complete unit, faceless with aux GFCI contacts.	Gray	-	DRUBGFI20BFAC

TVSS Duplex Receptacles

Description	Color	Catalog Number	
Complete unit.	Gray	DRUBTVSS15	-

Isolated Ground Duplex Receptacles

Description	Color	Catalog Number	
Complete unit.	Gray	DRUBIG15	-

Toggle Switch Unit

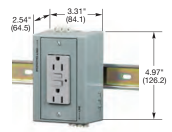
Description	Color	Catalog Number
Complete unit with HBL1221.	Gray	DRUB1221AC
Complete unit with 15A 125V SW/REC.	Gray	DRUB6404

DIN Rail Utility Box Components

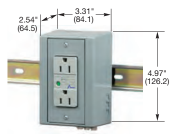
Description	Color	Catalog Number
Pre-wired kit without circuit breaker.	Gray	DRUBKIT
Pre-wired kit with circuit breaker.	Gray	DRUBKITCB5
Pre-wired kit with aux.	Gray	DRUBKITAC
Pre-wired kit with circuit breaker and aux.	Gray	DRUBKITACCB5
Communications kit (unloaded).	Gray	HIDRUBCKIT
(For use with Network Wiring frames in section)	W).	
Switch plate only.	Gray	KP1GY**
Rectangular opening plate only.	Gray	KP26GY**
1.60 in. opening plate only.	Gray	KP720GY**
1.40 in. opening plate only.	Gray	KP7GY**
Duplex receptacle plate only.	Gray	KP8GY**

Note: ^{\(\Delta \)}See section M for additional information on isolated ground devices.

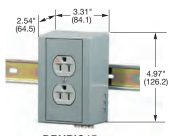




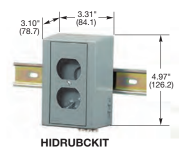
DRUBGFI15AC



DRUBTVSS15



DRUBIG15



Dimensions in Inches (mm)

^{*}DRUB5462 configuration not pictured.

^{**}UL Listed, CSA Certified.



Additional convenience outlet on GFCI versions







Hubbell GFCI with Functionality Indicator

Protective clear cover -

Cat. 5e Ethernet access*

Overcurrent protection -

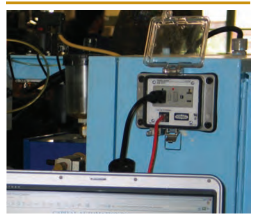


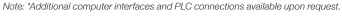


Supplemental "Tool" entry screw closure

Locking Hasp accepts 5/32" padlock

Application







Specifications

Electrical	GFCI - conforms to UL 943 2006 requirement In-Cabinet Receptacle - GFCI protected Data Jack - Cat. 5e Circuit Breaker - 3A	Environmental	Enclosure - NEMA Type 4, 12 and NEMA Type 4X
Mechanical	Cover - Clear Polycarbonate (UV Rated)	Certification	UL Recognized
	Housing - Cast Aluminum		CSA Certified
	Finish - Powder Coat		
	Latch - Stainless steel		







Power Only

Description	NEMA TYPE 4, 12	NEMA TYPE 4X
20A 125V GFCI with In-Cabinet Receptacle.	PR20	-

Data Only

Description	NEMA TYPE 4, 12	NEMA TYPE 4X
Cat. 5e Ethernet Access only.	P5E	P4X5E
DB9 Interface Connector only.	PDB9	_
PANEL-SAFE Data Port with DB9 Connector.	PDB9MF	_
DH + Combo (DB9/8M Din) and Cat. 5e Ethernet.	PDH5E	_
PANEL-SAFE Data Port, 2 USBA, 3' Cable.	-	P4XUSBA2C3



PR20



Power and Data

Description	NEMA TYPE 4, 12	NEMA TYPE 4X
20A 125V GFCI with In-Cabinet Receptacle and Cat. 5e Ethernet Access.	PR205E	PR4X205E
20A 125V GFCI with In-Cabinet Receptacle, Cat. 5e Ethernet Access and 3A Circuit Breaker.	PR205EB	PR4X205EB
PANEL-SAFE with 20A GFCI and Cat.5E, DB9 and 3A Circuit Breaker.	PR205EDB9B	-
PANEL-SAFE with 20A GFCI and Cat.5E, 1 USB.	PR205EUSBA	-
PANEL-SAFE with 20A GFCI and Cat.5E, 2 USB.	PR205EUSBA2	-
PANEL-SAFE Data Access Port.	PR205EUSBA2VGA	-
20A 125V GFCI Power and Cat. 5e Ethernet, DH + Combo (DB9/8M Din).	P20DH5E	_
PANEL-SAFE with 20A GFCI and Cat.5/DB9.	P205EDB9	-
15A 125V Power and Cat. 5e Ethernet Access.	P155E	P4X155E
15A 125V Power, Cat. 5e Ethernet Access and 3A Circuit Breaker.	P155EB	P4X155EB
15A 125V Power and (2) Cat. 5e Ethernet Access.	P155E2	-
15A 120V AC Power, NEMA 12/4, DB9 M/F, 10' Cable.	P15DB9MFC10	-
15A 125V Power and DH485 Interface (RJ-45F to RJ-45M, 10' Cable).	P15DH485C10	-
15A 125V Power and Micrologix 8M Din/F to 8M Din/M, 10' Cable.	P15ML8F8MC10	-



PR205E



PR205EB



P155E



P155EB

Additional computer interfaces, PLC connections and configurations available upon request. Consult factory for catalog number and availability.

Industrial Ethernet Connector and Harsh Environment Connectors



Hubbell's Industrial Ethernet System provides leading edge Category 5e and 6 network transmission performance suitable for industrial and other harsh environments. This system incorporates the use of our standard data connectivity jacks which feature our keystone latching mechanism, in a rugged sealed housing providing IP67 rated protection.

Extend your LAN to include automation equipment and manufacturing or process control equipment. Utilize the Hubbell system to provide added protection in harsh environments such as convention centers, food processing plants, outdoor billboards and display screens, medical and other environments which require added protection from moisture, corrosion, dust-debris, vibration and chemicals.

















HICH





HISF11

Industrial Ethernet Connectors

maaotriai Etriori	iot commodicio
Description	Catalog Number
Cat. 5e Connector	HI5E
Cat. 6 Connector	HI6
Cat. 5e Inline Coupler Connector	HI5EC
Cat. 6 Inline Coupler Connector	HI6C

Environmental Specifications

Ingress Protection:	NEMA TYPE 4X (connectors).
	IP67 and IP66 (dust/water). IP55 (plates).
Corrosion:	Resistant to most common chemicals,
	oils and cleaning agents.
HI-Impact Housing:	UV resistant.
HI-Impact Housing	

Temperature Range: **Material**

HI-Impact Housing: Valox®, UL 94V-0.

Nose Contacts: Beryllium copper with a minimum of

50 micro-inch gold plating over nickel under plating.

TIA/EIA-568-B.2 -25°C to 70°C.

Mechanical

Vibration

Frequency Range: 10-500Hz.
Acceleration: 5g (operational).
Mating Cycles: 750 minimum.
UL 1863 compliant.

Electrical

ANSI/TIA/EIA-568-B.2-1 (Cat. 6 and 5e). Supports TIA-1005 Industrial Telecommunications Infrastructure.

Industrial Ethernet Patch Cords and Plugs

Catalog Number
HI6xxAE
HI6xxEE
HI6xxAA

Note: Substitute "XX" with 03, 05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 to indicate length in feet.

Coupler Housing and Connector Cap

Couple: 110doing dild Collinoote: Cup	
Description	Catalog Number
HI-Impact coupler housing is a perfect solution for temporary and flexible work areas where single port drops are needed. Add any HI-Impact connector to support your application.	нісн
Connector Cap	HIC

HI-Impact Wallplates

Description	Port Openings	Gang	Catalog Number
Stainless steel wallplate.	1	1	HISF11
Stainless steel wallplate.	2	1	HISF12
Stainless steel wallplate.	2	2	HISF22
Stainless steel wallplate.	4	2	HISF24

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Section J

Cable, Cord and Hose Reels

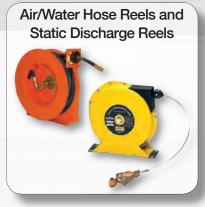
Index

Product	Page
Weatherproof Reels	J-2
Industrial Power Cord Reels	J-3
Industrial and Commercial Lighted Cord Reels	J-4
Commercial Cord Reels	J-5
Air/Water Hose Reels and Static Discharge Reels	.1-6









Multi-position roller guide can be mounted in four different positions

Ratchet lock can be disengaged in field for constant tension application

Powder coated, solid steel construction



UL Type 4X enclosure protects spring motor, junction box, slip ring assembly and cable entrance from hosedown or corrosion

Optional pivot base allows 340° rotation of reel and increases range of cable to nearly any direction

HBL501242W

Weatherproof Cable Reels, 50 Ft. (15.2m)



HBL501242W

Description	Cable Type	Amps	Volts AC	Weight Lbs. (kg)	Catalog Number
14" weatherproof reel.	14/3 SOW-A	15	600	55 (24.9)	HBL501431W*
16" weatherproof reel.	12/3 SOW-A	20	600	80 (36.3)	HBL501232W*
16" weatherproof reel, (white reel housing).	12/3 SOW-A	20	600	80 (36.3)	HBL501232WM1*
16" weatherproof reel.	12/4 SOW-A	16	600	86 (39.0)	HBL501242W*
16" weatherproof reel.	10/3 SOW-A	25	600	86 (39.0)	HBL501032W*
16" weatherproof reel, (white reel housing).	10/3 SOW-A	25	600	86 (39.0)	HBL501032WM1*
16" weatherproof reel.	10/4 SOW-A	20	600	92 (41.7)	HBL501042W*

Note: *All weatherproof cable reels are supplied with wire leads and ¾" NPT hub feed. Power supply cable not supplied.



HBL14PB

Accessories

Description	Weight Lbs. (kg)	Description
14" pivot base.	5 (2.3)	HBL14PB
16" pivot base.	13 (5.9)	HBL16PB
Replacement stop.	.2 (.09)	HBLWPBS

Specifications

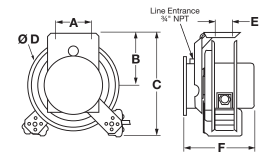
Listing/Certification UL 355 and CSA, C22.2 No. 21.

Environment Type 4X enclosure, CAN/CSA - C22.2 No. 21.

Dry, indoor and wet and damp outdoor non-hazardous location.

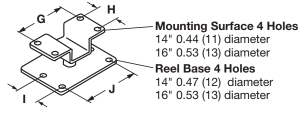
Dimensions

Inch (mm)	А	В	С	D	E	F	G	Н	ı	J
14" Reel	6.50"	8.12"	16.25"	13.75"	3.00"	12.19"	3.00"	3.00"	3.00"	6.50"
	(165)	(206)	(413)	(349)	(76)	(310)	(76)	(76)	(76)	(165)
16" Reel	6.50"	9.12"	18.25"	15.75"	3.00"	14.19"	6.00"	6.00"	4.94"	6.50"
	(165)	(232)	(464)	(400)	(76)	(360)	(152)	(152)	(125)	(165)



Pivot Base

340° Pivot Base (Optional)



Dimensions in Inches (mm) Note: Pivot base for use only with Weatherproof Cable Reel.



Multi-position guide arm

Positive-latch mechanism automatically maintains desired cord length

12 AWG cord for greater current carrying capacity



Durable, corrosion resistant steel construction with design yellow powder coat finish

Plug-in 5 ft. long power cord requires no electrical wiring

Industrial Power Cord Reels

Cord End	Cable Feet (m)	Cable Type	NEMA Style	Amps	Volts AC	Weight Lbs. (kg)	Catalog Number
Without cord ends.	50 (15.2)	16/3 SJEO	_	10	125	20 (9.1)	HBL50163
Without cord ends.	45 (13.7)	12/3 SJEO	_	20	125	21 (9.5)	HBL45123
HBL5269C connector.	45 (13.7)	12/3 SJEO	5-15R	15	125	28 (12.7)	HBL45123C
HBL5369C connector.	45 (13.7)	12/3 SJEO	5-20R	20	125	28 (12.7)	HBL45123C20
HBL5369C connector, (white reel housing).	45 (13.7)	12/3 SJEO	5-20R	20	125	28 (12.7)	HBL45123C20W
HBL2313 connector.	45 (13.7)	12/3 SJEO	L5-20R	20	125	28 (12.7)	HBL45123TL20
HBL2313 connector, (white reel housing).	45 (13.7)	12/3 SJEO	L5-20R	20	125	28 (12.7)	HBL45123TL20W
Portable outlet box with	45 (13.7)	12/3 SJEO	5-15R	15	125	29 (13.2)	HBL45123R
(1) gray duplex receptacle.	45 (13.7)	12/3 SJEO	5-20R	20	125	29 (13.2)	HBL45123R20
Same as above except white.	45 (13.7)	12/3 SJEO	5-20R	20	125	29 (13.2)	HBL45123R20W
Portable outlet box with (2) gray duplex receptacle.	45 (13.7)	12/3 SJEO	5-20R	20	125	29 (13.2)	HBL45123R220
Same as above except white.	45 (13.7)	12/3 SJEO	5-20R	20	125	29 (13.2)	HBL45123R220W
Black portable outlet box with (1) gray duplex receptacle, (white reel housing).	45 (13.7)	12/3 SJEO	5-20R	20	125	29 (13.2)	HBL45123R20WM1
Portable outlet box with	45 (13.7)	12/3 SJEO	5-15R	15	125	29 (13.2)	HBL45123GF15
(1) ground fault protected gray duplex receptacle.	45 (13.7)	12/3 SJEO	5-20R	20	125	29 (13.2)	HBL45123GF20

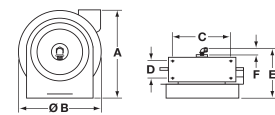
Note: 15 Amp: Supplied with 5 ft. power supply cord with HBL5266C, 15A straight blade plug. 20 Amp: Supplied with 5 ft. power supply cord with HBL5366C, 20A straight blade plug. Ground fault protected reels supplied with (1) GFM20 and (1) HBLP26FS.

Accessories

Description	Weight Lbs. (kg)	Catalog Number
Pivot base 340° rotation fits all industrial models.	5 (2.3)	HBL340PB
Replacement stop.	.2 (.09)	HBL12BS

Dimensions

Inch (mm)	А	В	С	D	E	F	
	13.00"	12.38"	8.00"	2.50"	9.75"	1.25"	
	(330)	(314)	(203)	(64)	(248)	(32)	



Note: All models have four .625" (15.9) diameter mounting holes.





HBL45123R



HBL45123R20WM1



HBL45123GF15



HBL340PB

Mounting Positions

Dry, indoor, non-hazardous locations.

Listing/Certification

CSA C22.2 No. 21.

Environment

Wall mount. Ceiling mount. Bench mount.

UL 355

Dimensions in Inches (mm)

Industrial and Commercial Lighted Cord Reels



Industrial Lighted Cord Reels, 50 Ft. (15.2m) - 16/3 AWG SJEO Cable



Cord End	Watts (Max)	Amps	Volts AC	Weight Lbs. (kg)	Catalog Number
LED hand lamp, with end light.	8 + 1	0.07	120	21 (9.5)	HBL50162LED
Fluorescent hand lamp.	13	0.3	120	21 (9.5)	HBL50162FL
Incandescent hand lamp.	100	0.8	125	21 (9.5)	HBL50163IN

Note: Supplied with 5 ft. power supply cord with HBL5266C, 15A straight blade plug.



HBL50162FL



HBL50163IN

Accessories

Description	Watts (Max)	Amps	Volts AC	Weight Lbs. (kg)	Catalog Number
Replacement stop.	_	_	_	.2 (.09)	HBL16BS
Replacement LED hand lamp.	8 + 1	0.07	120	1 (.5)	HBL16LEDR*
Replacement fluorescent hand lamp.	13	0.3	120	1 (.5)	HBL16FLR
Replacement incandescent hand lamp.	100	0.8	125	1 (.5)	HBL16INR

Note: *ETL Listed by INTERTEK.



HBLC25143IN

Commercial Lighted Cord Reels



Commercial Lighted Co	4 110010						
Description	Cable Feet (m)	Cable Type	Watts (Max)	Amps	Volts AC	Weight Lbs. (kg)	Catalog Number
Reel with non-metallic incandescent hand lamp and automatic shut off switch, yellow.	25 (7.6)	16/3 SJT	75	0.6	125	9.0 (4.1)	HBLC25163AIN**
Reel with metallic incandescent hand lamp with receptacle, yellow.	25 (7.6)	14/3 SJT	1,625	13	125	9.5 (4.3)	HBLC25143IN
Reel with fluorescent hand lamp and automatic shut off switch, white.	40 (12.2)	18/2 SJTOW	13	0.3	120	8.2 (3.7)	HBLC40182AFL**
Reel with fluorescent hand lamp and inline receptacle, white.	40 (12.2)	16/3 SJT	1,200	10	120	9.0 (4.1)	HBLC40163FL







HBLC40163FL

Note: **Allows the electrical cord reel installation to conform to Article 511 of the National Electric Code concerning installation of electrical devices in commercial garages, repair facilities and storage locations by positioning the switch above the defined area where hazardous fumes may collect.

INTERTEK and the Intertek logo are registered trademarks of Intertek Group plc.



Compact size, flexible mounting options for ceiling, wall or bench

Durable steel construction for commercial and general purpose applications

Automatic ratchet lock holds cord at desired length and provides easy, smooth retraction of cord

Attached plug for power cord requires no wiring



Removable bracket allows reel to be dis-engaged from mount providing portability

Durable light weight non-metallic housing

40 Ft. of 12/3 cord for greater current carrying capacity

Triple tap outlet with supplemental over current protection

Commercial Cord Reels

Description	Cable Feet (m)	Cable Type	Watts (Max)	Amps	Volts AC	Weight Lbs. (kg)	Catalog Number
Reel with triple tap outlet, black.	40 (12.2)	12/3 SJTW	1,875	15	125	9.0 (4.1)	HBLC40123TT
Reel with wire leads, black.	40 (12.2)	12/3 SJTW	1,875	15	125	9.0 (4.1)	HBLC40123
Reel with triple tap outlet, white.	30 (9.1)	16/3 SJT	1,250	15	125	8.5 (3.9)	HBLC30163TT
Reel with a Hubbell HBL5969VBLK connector, yellow.	25 (7.6)	16/3 SJT	1,250	10	125	8.5 (3.9)	HBLC25163C
Reel with wire leads, yellow.	25 (7.6)	16/3 SJT	1,250	10	125	8.5 (3.9)	HBLC25163*

Note: Reels supplied with 2 ft. power supply cord and molded on straight blade 15A plug. *UL Listed only.



HBLC40123TT

Specifications

Listing/Certification UL 355.

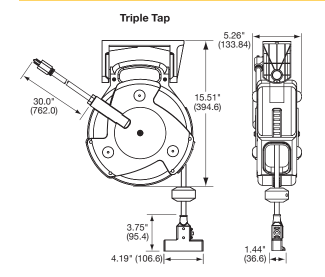
Environment Dry, indoor, non-hazardous locations.

Incandescent Lamp 75 watt max., auto switch, no receptacle; 100 watt max. bulb, with receptacle.

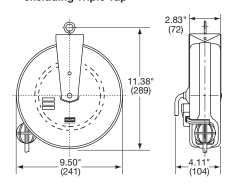
Fluorescent Lamp 10A/1200W max. with in-line receptacle; 13 watt without receptacle.

HBLC25163C

Dimensions



All Other Commercial Reels excluding Triple Tap



Dimensions in Inches (mm)

Air/Water Hose Reels and Static Discharge Reels

Spring rewind and - ratchet lock

Multi-position four roller guide and adjustable hose stop

Full flow shafts and swivels assure maximum product delivery

Constructed of rugged steel, baked polyester finish components



Steel construction

Compact design minimizes required installation space

Available with steel or nylon coated steel cable

Large grounding jaw clamp provides low resistant ground termination

Air/Water Hose Reels



HBLHR2535

Description	Cable Feet (m)	Max Pressure Psi	Frame Size	Input Hose Fitting (NPTF)	O.D. Inch (mm)	Weight Lbs. (kg)	Catalog Number
Low pressure 1/4" ID.	35 (10.7)	300	A	1/4	0.51 (13.0)	24 (10.9)	HBLHR2535
	50 (15.2)	300	B	1/4	0.51 (13.0)	26 (11.8)	HBLHR2550
Low pressure %" ID.	25 (7.6)	300	A	3/8	0.65 (16.5)	23 (10.4)	HBLHR3825
	50 (15.2)	300	C	3/8	0.65 (16.5)	36 (16.3)	HBLHR3850
	70 (21.3)	300	E	3/8	0.65 (16.5)	50 (22.7)	HBLHR3870
Low pressure ½" ID.	35 (10.7)	300	C	3/8	0.77 (19.6)	38 (17.2)	HBLHR5035
	50 (15.2)	300	E	3/8	0.77 (19.6)	44 (20.0)	HBLHR5050

Static Discharge Reels



HBL50SD

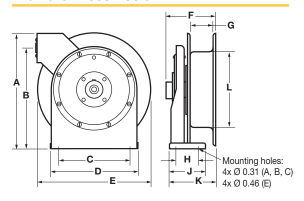
Description	Cable Feet (m)	Cable Type	Weight Lbs. (kg)	Catalog Number
Static discharge reel.	50 (15.2)	Single 3/32" Steel	12 (5.4)	HBL50SD
Static discharge reel.	50 (15.2)	Single 3⁄2" Steel Nylon Coated	13 (5.9)	HBL50SDN
Static discharge reel.	50 (15.2)*	Dual (Y) 3/32" Steel	13 (5.9)	HBL50YSD

Note: *35 ft. (10.6m) + Dual 15 ft. (4.5m) for "Y".

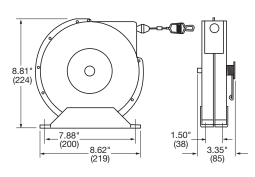
Dimensions

Frame size	Α	В	С	D	Е	F	G	Н	J	K	L	М
A	12.88 (327)	11.25 (286)	8.00 (203)	9.88 (250)	12.13 (308)	5.50 (140)	2.50 (64)	2.50 (64)	4.00 (102)	5.09 (132)	8.38 (213)	_
В	14.50 (368)	12.81 (325)	9.75 (248)	11.25 (285)	13.75 (349)	6.19 (157)	3.16 (80)	2.50 (64)	4.00 (102)	5.88 (149)	8.38 (213)	_
С	17.50 (445)	15.63 (286)	9.75 (248)	11.25 (285)	16.50 (419)	6.19 (157)	3.16 (80)	2.50 (64)	4.00 (102)	5.88 (149)	10.25 (260)	_
E	20.38 (518)	18.12 (460)	7.88 (200)	9.45 (240)	19.00 (483)	6.63 (168)	3.35 (85)	3.86 (98)	5.43 (138)	6.10 (155)	11.00 (280)	9.5 (241)

Air/Water Hose Reels



Static Discharge Reel



Dimensions in Inches (mm)

Section K Ground Fault Products

Index

Product Page
Extra Heavy Duty Industrial and Hospital Grade GFCI Receptacles
Tamper-Resistant and Weather Resistant
Heavy Duty Commercial and Hospital Grade GFCI Receptacles
Tamper-Resistant and Weather Resistant
LED with Auto Grounding
Pre-Wired/Leaded LED
Tamper-Resistant and Weather Resistant Pre-Wired/Leaded LED K-6
Assembled in USA
LEDK-7
Tamper-Resistant and Weather Resistant LED
SNAPConnect® Commercial Grade GFCI Receptacles
Assembled in USA
LED with Auto GroundingK-9
Tamper-Resistant and Weather Resistant
GFCI Sensing Module, 50A Maximum Rating - NEMA 4X K-10
Straight Blade Portable GFCI Plugs
Circuit Guard® Plug-In Portable GFCI and GFCI Tester K-12
Portable GFCI Line Cords
Industrial Grade, Automatic and Manual SetK-14
Commercial Grade, Automatic and Manual Set
Multiple Outlet Portable GFCI and GFCI Module K-16
Hard Wired 30 Ampere GFCI - NEMA 4X K-17
Portable 30 Ampere GFCI - NEMA 4X K-18







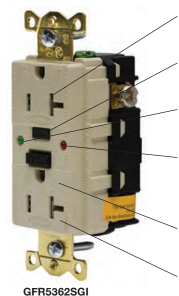


Extra Heavy Duty Industrial & Hospital Grade GFCI Receptacles Tamper-Resistant and Weather Resistant









10kA Short Circuit Current Rating

Limits improper access to energized contacts

 Exclusive patented tamper-resistant protection through switching technology

Continually tests and monitors for people protection automatically

Patented self test diagnostics

Power indication

 Steady "ON" GREEN LED provides indication of power

Ground fault indicator

• Steady "ON" RED LED provides visual indication of a ground fault condition; flashing red indicates device has lost capability to provide protection

No power at face if reverse wired

• Open circuit condition eliminates false assumption of protection at face

Durable face with V-0 flammability rating

• Polyester face cover



AUTOGUARD® Self Test GFCI Receptacles Tamper-Resistant and Weather Resistant





			0.5111	1111
Description	Rating	Color	Catalog Number	
Flush, polyester face,	15 and 20A	Black	GFR5262SGBK	GFR5362SGBK
back and side wired,	125V AC	Brown	GFR5262SG	GFR5362SG
multiple drive screws.		Gray	GFR5262SGGY	GFR5362SGGY
		lvory	GFR5262SGI	GFR5362SGI
		Red	GFR5262SGR	GFR5362SGR
		White	GFR5262SGW	GFR5362SGW
Hospital Grade	15 and 20A	Black	GFR8200SGBK	GFR8300SGBK
Flush, polyester face,	125V AC	Brown	GFR8200SG	GFR8300SG
back and side wired,		Gray	GFR8200SGGY	GFR8300SGGY
multiple drive screws.		lvory	GFR8200SGI	GFR8300SGI
		Red	GFR8200SGR	GFR8300SGR
		White	GFR8200SGW	GFR8300SGW



Circuit Guard® GFCI Receptacles





	Flus
<i>TR</i>	bac
100	mul





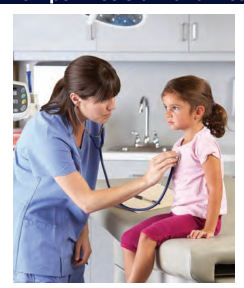


Tamper-Resistant and W	eather Resista	UL CSA 0.5 HP	UL CSA 1 HP	
Description	Rating	Color	Catalog Number	
Flush, polyester face, back and side wired, multiple drive screws.	15 and 20A 125V AC	Black Brown Gray Ivory Red White	GFR5262BKTR GFR5262TR GFR5262GYTR GFR5262ITR GFR5262RTR GFR5262WTR	GFR5362BKTR GFR5362TR GFR5362GYTR GFR5362ITR GFR5362RTR GFR5362WTR
Hospital Grade Flush, polyester face, back and side wired, multiple drive screws.	15 and 20A 125V AC	Black Brown Gray Ivory Red White	GFR8200BKTR GFR8200TR GFR8200GYTR GFR8200ITR GFR8200RTR GFR8200WTR	GFR8300BKTR GFR8300TR GFR8300GYTR GFR8300ITR GFR8300RTR GFR8300WTR

Note: GFCI type receptacles should not be used in critical care patient areas or for electrical life support equipment applications because of the possibility of power interruption. All GFCI receptacles listed above are furnished with both a matching color nylon wallplate, and a SS26 302/304 super stainless steel wallplate. 20 amp feed-through capability. See page Tech-10 for Tamper-Resistant and Weather Resistant descriptions.

Heavy Duty Commercial & Hospital Grade GFCI Receptacles Tamper-Resistant and Weather Resistant with Auto Grounding





Limits improper access to energized contacts • Patented shutter design for tamperresistant protection No power at face if reverse wired • Open circuit condition eliminates false assumption of protection at face Ground fault EOL indicator • Flashing RED indicates device has lost capability to provide protection Accepts fork terminals • Open terminal design Installation ease • Internal back wiring • Automatic self-grounding staple • Captive mounting screws

Circuit Guard® GFCI Receptacles Tamper-Resistant and Weather Resistant





10kA Short Circuit Current Rating



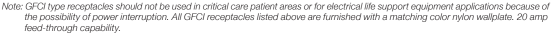
Circuit Guard[®] GFCI Receptacles - 3 Pack Tamper-Resistant and Weather Resistant

Description	Rating	Color	Catalog Number	
3 Pack, flush, nylon face, back and side wired, multiple drive screws, self-grounding staple.	15 and 20A 125V AC	Ivory Light Almond White	GFTR15I3 GFTR15LA3 GFTR15W3	GFTR20I3 GFTR20LA3 GFTR20W3

Note: Consult factory for availability of other colors.

Circuit Guard[®] GFCI Receptacles Tamper-Resistant and Weather Resistant

Tamper-Resistant and W	eather Resist	UL CSA 0.5 HP	UL CSA 1 HP	
Description	Rating	Color	Catalog Number	
Hospital Grade	15 and 20A	Black	GFR8200HBKTR	GFR8300HBKTR
Flush, nylon face,	125V AC	Brown	GFR8200HTR	GFR8300HTR
back and side wired,		Gray	GFR8200HGYTR	GFR8300HGYTR
multiple drive screws,		lvory	GFR8200HITR	GFR8300HITR
self-grounding staple.		Light Almond	GFR8200HLATR	GFR8300HLATR
		Red	GFR8200HRTR	GFR8300HRTR
		White	GFR8200HWTR	GFR8300HWTR



See page Tech-10 for Tamper-Resistant and Weather Resistant descriptions.





Heavy Duty Commercial & Hospital Grade GFCI Receptacles LED with Auto Grounding





GF15ILA

10kA Short Circuit Current Rating

Comprehensive diagnostics

 When test button is actuated, both the electronic components and mechanical trip mechanism are functionally tested

Ground fault EOL indicator

• Flashing RED indicates device has lost capability to provide protection

No power at face if reverse wired

• Open circuit condition eliminates false assumption of protection at face

Installation ease

- Internal back wiring
- Automatic self-grounding staple
- Captive mounting screws







0 0	II.
	1
1.1	6
三.	1
	(
1.1	
of the	
GF15A	LLA

Description	Rating	Color	Catalog Number	
Flush, nylon face, back and side wired, multiple drive screws, self-grounding staple.	15 and 20A 125V AC	Black Brown Gray Ivory Light Almond Red White	GF15BKLA GF15LA GF15GYLA GF15ILA GF15LALA GF15RLA GF15WLA	GF20BKLA GF20LA GF20GYLA GF20ILA GF20LALA GF20RLA GF20WLA

Circuit Guard® GFCI Receptacles - 3 Pack

Description	Rating	Color	Catalog Number	
3 Pack, flush, nylon face,	15 and 20A	lvory	GF15ILA3	GF20ILA3
back and side wired,	125V AC	Light Almond	GF15LALA3	GF20LALA3
multiple drive screws,		White	GF15WLA3	GF20WLA3
self-grounding staple.				

Note: Consult factory for availability of other colors.



Hospital Grade Circuit Guard® GFCI Receptacles





Description	Rating	Color	Catalog Number	
Flush, nylon face, back and side wired, multiple drive screws, self-grounding staple.	15 and 20A 125V AC	Black Brown Gray Ivory Light Almond Red White	GFR8200HBKLA GFR8200HLA GFR8200HGYLA GFR8200HILA GFR8200HLAA GFR8200HRLA GFR8200HWLA	GFR8300HBKLA GFR8300HLA GFR8300HGYLA GFR8300HILA GFR8300HLAA GFR8300HRLA GFR8300HWLA

Note: GFCI type receptacles should not be used in critical care patient areas or for electrical life support equipment applications because of the possibility of power interruption. All GFCI receptacles listed above are furnished with a matching color nylon wallplate. 20 amp feed-through capability.







Circuit Guard® Bulk Pack GFCI Receptacles

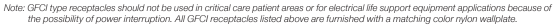
Description	Rating	Color	Catalog Number	
Flush, nylon face, back and side wired, multiple drive screws, self-grounding staple. Bulk packed, (50 pieces without wallplate).	15 and 20A 125V AC	Black Brown Gray Ivory Light Almond Red White	GF15BKLABULK GF15LABULK GF15GYLABULK GF15ILABULK GF15LALABULK GF15RLABULK GF15WLABULK	GF20BKLABULK GF20LABULK GF20GYLABULK GF20ILABULK GF20LALABULK GF20RLABULK GF20WLABULK



GF15BKLABULK

Circuit Guard® Faceless GFCI

Description	Rating	Color	Catalog Number	
Faceless, nylon top,	20A	Black	-	GFBF20BKLA
back and side wired,	125V AC	Brown	-	GFBF20LA
multiple drive screws,		Gray	-	GFBF20GYLA
self-grounding staple.		lvory	-	GFBF20ILA
		Light Almond	-	GFBF20LALA
		Red	-	GFBF20RLA
		White	-	GFBF20WLA





GF20GYLABULK



GFBF20ILA

Combination Switch/GFCI

Description	Rating	Color	Catalog Number	
Single-pole switch,	15A 120V	lvory	GFSP15IC	-
GFCI grounding receptacle,	(Switch)	Light Almond	GFSP15LAC	-
back and side wired, matching nylon wallplate included.	15A 125V (Receptacle)	White	GFSP15WC	-



GFSP15WC

GFCI Receptacle Specifications per GFCI Products Listed (Pages K-2 to K-9)

Trip Level	4 to 6 mA.
Trip Time	.025 second nominal.
Frequency	60 Hz.
Voltage	120V AC +10% - 15% (102V to 132V).
Amperage	15A/20A, 20A Feed Thru.
Maximum Interrupting Capacity	10,000A.
Operating Temperature	-35°C to 66°C or -30°F to 150°F.
Maximum Humidity	95%.
Listings and Standards	Meets UL498 for receptacles, UL943 Class A for GFCIs UL File E41978. CSA Certified.
Codes	Meets all NFC® and CFC requirements, NFMA WD-6 ANSI 73.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Applications









GFCI LED Pre-Wired/Leaded, #12 Solid Wire, 8 Inch Leads

15A 125V NEMA 5-15R UL CSA 0.5 HP



# 12 00 na 11 no, 0 mon 20 au			0.0111	****	
Description	Rating	Color*	Catalog Number		
Impact resistant flush nylon face, LED, self-grounding staple, 8" solid wire leads.	15 and 20A 125V AC	Gray Ivory White	GF15GYLAP1 GF15ILAP1 GF15WLAP1	GF20GYLAP1 GF20ILAP1 GF20WLAP1	

Note: *Consult factory for additional colors.



GFCI LED Pre-Wired/Leaded, #12 Stranded Wire, 8 Inch Leads

15A 125V NEMA 5-15R UL CSA



"12 Ottaliaca VIII C, O III OII Ecaas			0.5111	1111
Description	Rating	Color*	Catalog Number	
Impact resistant flush nylon face, LED, self-grounding staple, 8" stranded wire leads.	15 and 20A 125V AC	Gray Ivory White	GF15GYLAP2 GF15ILAP2 GF15WLAP2	GF20GYLAP2 GF20ILAP2 GF20WLAP2

Note: *Consult factory for additional colors.



GFCI LED Tamper and Weather Resistant Pre-Wired/Leaded, #12 Solid Wire, 8 Inch Leads





rie-wiled/Leaded, #12 30lld Wile, 0 llich Leads			0.5 HF	THE
Description	Rating	Color*	Catalog Number	
Tamper and Weather Resistant, impact resistant flush nylon face, LED, self-grounding staple, 8" solid wire leads.	15 and 20A 125V AC	Gray Ivory White	GFTR15GYP1 GFTR15IP1 GFTR15WP1	GFTR20GYP1 GFTR20IP1 GFTR20WP1

Note: *Consult factory for additional colors.

See page Tech-10 for Tamper-Resistant and Weather Resistant descriptions.



GFCI LED Tamper and Weather Resistant Pre-Wired/Leaded, #12 Stranded Wire, 8 Inch Leads





Description	Rating	Color*	Catalog Number	
Tamper and Weather Resistant, impact resistant flush nylon face, LED, self-grounding staple, 8" stranded wire leads.	15 and 20A 125V AC	Gray Ivory White	GFTR15GYP2 GFTR15IP2 GFTR15WP2	GFTR20GYP2 GFTR20IP2 GFTR20WP2

Note: *Consult factory for additional colors.

See page Tech-10 for Tamper-Resistant and Weather Resistant descriptions.

Heavy Duty Commercial & Hospital Grade LED GFCI Receptacles Assembled in USA



Applications











GFCI LED, Assembled in USA

Description	Rating	Color	Catalog Number	
Impact resistant flush nylon face, back and side wired, LED, self-grounding staple. Assembled in the USA.	15 and 20A 125V AC	Black Brown Gray Ivory Light Almond Red White	GF15BKLU GF15LU GF15GYLU GF15ILU GF15LALU GF15RLU GF15WLU	GF20BKLU GF20LU GF20GYLU GF20ILU GF20LALU GF20RLU GF20WLU



GFCI LED Hospital Grade, Assembled in USA

Description	Rating	Color	Catalog Number	
Hospital Grade ●, impact resistant flush nylon face, back and side wired, LED, self-grounding staple. Assembled in the USA.	15 and 20A 125V AC	Black Brown Gray Ivory Light Almond Red White	GFR8200HBKLU GFR8200HLU GFR8200HGYLU GFR8200HILU GFR8200HLALU GFR8200HRLU GFR8200HWLU	GFR8300HBKLU GFR8300HLU GFR8300HGYLU GFR8300HILU GFR8300HLALU GFR8300HRLU GFR8300HWLU



GFR8300HWLU

GFCI LED Tamper and Weather Resistant, Assembled in USA

Description	Rating	Color	Catalog Number	
Tamper and Weather Resistant, impact resistant flush nylon face, back and side wired, LED, self-grounding staple. Assembled in the USA.	15 and 20A 125V AC	Black Brown Gray Ivory Light Almond Red White	GFTR15BKU GFTR15U GFTR15GYU GFTR15IU GFTR15LAU GFTR15FU GFTR15FWU	GFTR20BKU GFTR20U GFTR20GYU GFTR20IU GFTR20LAU GFTR20RU GFTR20WU





GFTR20IU

GFCI LED Hospital Grade Tamper and Weather Resistant, Assembled in USA

Description	Rating	Color	Catalog Number	
Hospital Grade , Tamper and Weather Resistant, impact resistant flush nylon face, back and side wired, LED, self-grounding staple. Assembled in the USA.	15 and 20A 125V AC	Black Brown Gray Ivory Light Almond Red White	GFR8200HBKTRU GFR8200HTRU GFR8200HGYTRU GFR8200HITRU GFR8200HLATRU GFR8200HRTRU GFR8200HWTRU	GFR8300HBKTRU GFR8300HTRU GFR8300HGYTRU GFR8300HITRU GFR8300HLATRU GFR8300HRTRU GFR8300HWTRU



Note: Many of the products listed on this page are assembled in USA and many are Buy American Compliant. Please contact Hubbell for specific certification requirements.

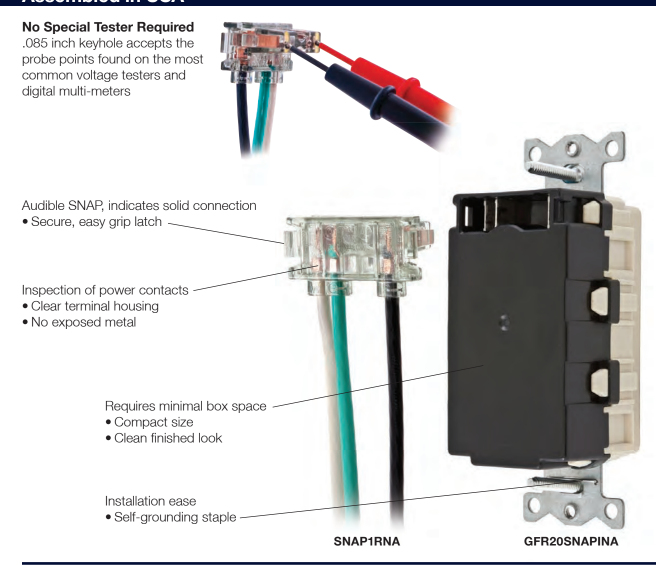
See page Tech-10 for Tamper-Resistant and Weather Resistant descriptions.











Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

Labor Savings Feature!



Save one Minute!

Rough-in the SNAPConnect® terminal instead of pigtails.



Save Over Three Minutes!
Remove protective packaging and SNAPConnect® device to the circuit.



Complete Trim-Out in Less Than One Minute!
Secure mounting screws, attach wallplate, job complete.





SNAPConnect® GFCI LED, Assembled in USA





Description	Rating	Color	Commercial Grade 15A GFCI	Commercial Grade 20A GFCI
SNAPConnect GFCI LED, self-grounding staple, requires connector below, sold separately.	15 and 20A 125V AC	Black Brown Gray Ivory Light Almond Red White	GFR15SNAPBKNA GFR15SNAPNA GFR15SNAPGYNA GFR15SNAPINA GFR15SNAPLANA GFR15SNAPRNA GFR15SNAPWNA	GFR20SNAPBKNA GFR20SNAPNA GFR20SNAPGYNA GFR20SNAPINA GFR20SNAPLANA GFR20SNAPRNA GFR20SNAPWNA



GFR15SNAPGYNA

SNAPConnect® GFCI LED Hospital Grade, Assembled in USA

Description	Rating	Color	Hospital Grade ● 15A GFCI	Hospital Grade ● 20A GFCI
Hospital Grade , SNAPConnect GFCI LED, self-grounding staple, requires connector below, sold separately.	15 and 20A 125V AC	Black Brown Gray Ivory Light Almond Red White	GFR8200SNAPBKNA GFR8200SNAPNA GFR8200SNAPGYNA GFR8200SNAPINA GFR8200SNAPLANA GFR8200SNAPRNA GFR8200SNAPWNA	GFR8300SNAPBKNA GFR8300SNAPNA GFR8300SNAPGYNA GFR8300SNAPINA GFR8300SNAPLANA GFR8300SNAPRNA GFR8300SNAPWNA



GFR8300SNAPRNA

SNAPConnect® GFCI LED Tamper and Weather Resistant, Assembled in USA

Description	Rating	Color	Commercial Grade 15A GFCI	Commercial Grade 20A GFCI
SNAPConnect GFCI TR/WR,	15 and 20A	Black	GFTR15SNAPBKNA	GFTR20SNAPBKNA
self-grounding staple, requires connector below,	125V AC	Brown Gray	GFTR15SNAPNA GFTR15SNAPGYNA	GFTR20SNAPNA GFTR20SNAPGYNA
sold separately.		lvory	GFTR15SNAPINA	GFTR20SNAPINA
		Light Almond Red	GFTR15SNAPLANA GFTR15SNAPRNA	GFTR20SNAPLANA GFTR20SNAPRNA
		White	GFTR15SNAPWNA	GFTR20SNAPWNA



GFTR20SNAPINA

SNAPConnect® GFCI LED Hospital Grade Tamper and Weather Resistant, Assembled in USA

Description	Rating	Color	Hospital Grade ● 15A GFCI	Hospital Grade ● 20A GFCI
Hospital Grade , SNAPConnect GFCI TR/WR, self-grounding staple, requires connector below, sold separately.	15 and 20A 125V AC	Black Brown Gray Ivory Light Almond Red White	GFTR8200SNAPBKNA GFTR8200SNAPNA GFTR8200SNAPGYNA GFTR8200SNAPINA GFTR8200SNAPLANA GFTR8200SNAPRNA GFTR8200SNAPWNA	GFTR8300SNAPBKNA GFTR8300SNAPNA GFTR8300SNAPGYNA GFTR8300SNAPINA GFTR8300SNAPLANA GFTR8300SNAPRNA GFTR8300SNAPRNA



GFTR8300SNAPWNA

SNAPConnect® Ric	aht Anale	Pigtailed	Terminal
------------------	-----------	-----------	----------

Description	Wire Type	General Use Catalog Number	Assembled in USA Catalog Number
Clear right angle terminal with 6 inch leads, 600V, #12 AWG THHN/THWN-2,	Solid Stranded	SNAP1RA SNAP2RA	SNAP1RNA SNAP2RNA
Polycarbonate housing material			

Note: See page Tech-10 for Tamper-Resistant and Weather Resistant descriptions.

SNAP1RNA

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



Typical Applications Include:

Power Generators, Spas, High Pressure Washers, Power Centers, Refineries and Mobile Power.









The sensing module functions interdependently with a magnetic branch circuit breaker. The module monitors the electrical circuit by use of an external differential current transformer. No direct load is present at the module. In the event of a ground fault, the load is interrupted by way of the hydraulic magnetic circuit breaker utilizing a shunt trip coil.

This line of Sensing Modules is rated from 1 to 50 Amps and circuit current-carrying conductors from 1 to 3 poles.

Product is available with an automatic or manual "safe start" reset feature. The enclosure, when mounted with the supplied gasket, achieves a UL NEMA 4X Rating. This module and breaker system is ideal for portable generator integration protecting all outlets on a generator. This system meets the proposed requirements for generators Underwriters Laboratory Standard 2201. UL/cUL 943 Listed, Class A 4-6mA trip level and UL 1053 Compliant.



GFSM120M

GFCI Sensing Module – 50A Maximum

Description	Catalog Number
120V AC Sensing Module Auto	GFSM120A
120V AC Sensing Module Manual	GFSM120M
240V AC Sensing Module Auto	GFSM240A
240V AC Sensing Module Manual	GFSM240M

GFCI Sensing Module Circuit Breakers

Catalog Number Configurator



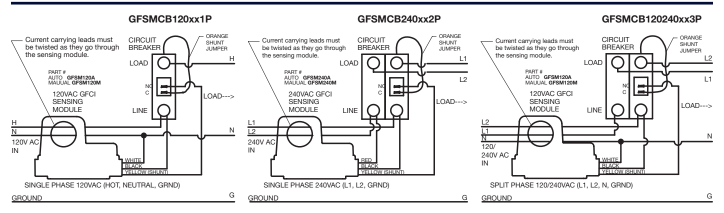
GFSMCB120401P

Ground Fault Sensing Module Circuit Breaker	A/C Voltage	Amperage	Number of Poles	Sensing Module Required
	120		1	GFSM120A or M
	120		2	GFSM120A or M
GFSMCB	240	1 to 50	2	GFSM240A or M
	120/240		2	GFSM120A or M
	120/240		3	GFSM120A or M

Example Catalog Numbers: GFSMCB120401P: GFSMCB240502P:

GFSMCB120401P: 120V, 40A, 1 Pole **GFSMCB240502P:** 240V, 50A, 2 Pole **GFSMCB120240203P:** 120/240V, 20A, 3 Pole

Wiring Schematics





Circuit Guard® Wired On Industrial Portable GFCI Plug

Description	Rating	Catalog Number
GFCI plug, manual set, black.	2 pole, 3 wire grounding, 15A, 125V, NEMA 5-15P.	GFP5266C
GFCI plug, manual set, yellow.	2 pole, 3 wire grounding, 15A, 125V, NEMA 5-15P.	GFP5266CY
GFCI plug with 1 foot line cord, manual set, yellow, with connector body.	2 pole, 3 wire grounding, 15A, 125V, NEMA 5-15P, NEMA 5-15R.	GFP1C



Description	Rating	Catalog Number
GFCI plug, automatic set field wireable, black.	2 pole, 3 wire grounding, 15A, 125V, NEMA 5-15P.	GFP515A
GFCI plug, manual set field wireable, black.	2 pole, 3 wire grounding, 15A, 125V, NEMA 5-15P.	GFP515M



GFP5266CY



Specifications

Trip Level 4 to 6 mA.
Trip Time .025 sec. nominal.
Frequency 60 Hz.

Voltage 120V AC +10% - 15%. Incorporates no voltage release feature.

Amperage 15A.

Maximum Interrupting Capacity 2000A.

Operating Temperature -35°C to 66°C or -30°F to 150°F.

Maximum Humidity 95%.

Housing High-impact, UV stabilized material. UL 94V-0 flammability classification.

Input NEMA 5-15P.

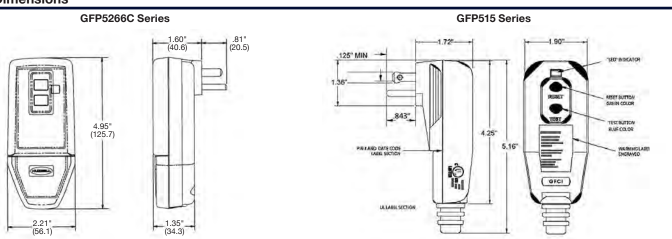
Cord Range 16/3 – 12/3 Type SJ, 18/3 – 12/3 Type S.

Cord Type: Length (GFP1C) 14/3 Type SJTW-A (UL), SJTW (CSA); 1 foot; NEMA 5-15R.

Power "ON" Indication Indicator light.

Listings Meets UL943 Class A Listed, CSA Certified.
Codes Meets all NEC® and CEC requirements.

Dimensions



NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Dimensions in Inches (mm)

Circuit Guard® Plug-In Portable GFCI







GFP315A

Description	Rating	Catalog Number
Three outlet plug-in.	15A, 120V AC	GFP315A

Specifications

орсонюшного	
GFP315A	
Trip Level	4 to 6 mA.
Trip Time	.025 sec. nominal.
Frequency	60 Hz.
Voltage	120V AC +10% – 15%. Incorporates no voltage release feature.
Amperage	15A.
Maximum Interrupting Capacity	2000A.
Operating Temperature	-35°C to 66°C or -30°F to 150°F.
Maximum Humidity	95%.
Housing	High-impact ABS.
Input	NEMA 5-15P.
Output	3 NEMA 5-15R.
Fault Indication	Indicator light.
Center Screw	For optional permanent mounting.
Listings and Standards	Meets UL498 for receptacles, UL943 Class A for GFCIs UL File E41978,
	CSA Certified.
Codes	Meets all NEC® and CEC requirements.

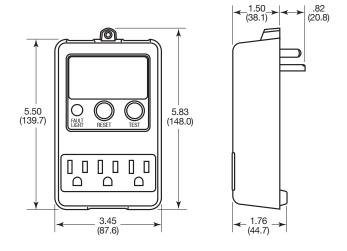
GFCI Tester

Description	Rating	Catalog Number
Ground fault tester.	120V AC	GFT2G



- Designed to measure the trip level of portable or "wired-in" GFCI's in a range of 2-7mA. Leakage level can be adjusted from 2-7mA.
- Ideal for measuring leakage level of GFCI breakers, GFCI portables and GFCI receptacles.

Dimensions



Dimensions in Inches (mm)

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Circuit Guard® Set GFCI Line Cord

Portable GFCI Line Cords provide ground fault protection both indoors and out. They interrupt electrical power for equipment loads when leakage to ground is 4-6 milliamperes. Available in lengths of 18" (45.7 cm), 6' (182.9 cm), and 25' (762 cm). A 15' (457.2 cm) OEM version with stripped leads is also available. They are offered with an Automatic Set or Manual Set feature to meet your application.

Available in Automatic Set with yellow base or Manual Set with black base.







Portable GFCI Line Cords	15A 120V AC	
Description	Catalog Number	
18" (45.7 cm) GFCI line cord.	GFP4C15A	
6' (182.9 cm) GFCI line cord.	GFP6C15A	
25' (762.0 cm) GFCI line cord.	GFP25C15A	
15' (457.2 cm) GFCI power supply cord with stripped leads.	GFPOEMA*	

file.	7.	
	1	
GFP25	C15A	

Portable GFCI Line Cords	15A 120V AC 20A 120\	
Description	Catalog Number	
18" (45.7 cm) GFCI line cord.	GFP4C15M	-
3' (91.4 cm) GFCI line cord.	-	GFP3C20M
6' (182.9 cm) GFCI line cord.	GFP6C15M	-
25' (762.0 cm) GFCI line cord.	GFP25C15M	-
15' (457.2 cm) GFCI power supply cord with stripped leads.	GFPOEMM*	-
50' (1524.0 cm) GFCI power supply with Elastogrip® watertight straight blade.	GFP50C15WM	
100' (3048.0 cm) GFCI power supply with Elastogrip® watertight straight blade.	GFP100C15WM	

Note: *Total length is 15' 4.5" (468.6 cm) including leads: green 4.5" (114.3), black and white 3.5" (88.9). Each pre-stripped .375" (9.5).



GFP6C15M

Circuit Guard® Manual Set **Twist-Lock Portable GFCI Line Cords**

Circuit Guard® Automatic Set

Circuit Guard® Manual Set

OFD004FME	OFFICERE	_
Catalog Number		
15A 120V AC	20A 120V AC	

3' (91.4 cm) GFCI line cord. GFP3C15MTL GFP3C20MTL

Automatic Set GFCI

Automatically energizes or sets the GFCI for use upon plug in and after the loss of primary power (power failure or unplugging the device). After a ground fault condition, unit must be reset by pushing the reset button. This feature eliminates the need for unit to be reset each time it is plugged in or powered up. Ideal for equipment intended for continuous use where a temporary power failure is likely and undesirable. Examples are pumps, pressure washers, portable signs or lighting and engine heaters.

Manual Set GFCI

Requires the GFCI to be manually set for use by pressing the reset button upon plug in and after loss of primary power (power failure or unplugging the device). Must be manually reset after a ground fault condition. Ideal for applications where operator injury might occur if equipment were to restart after a power failure. Typical equipment includes power drills, saws, lathes and grinders.



	Straight Blade	Twist-Lock [®]
Input	15A NEMA 5-15P, 20A NEMA 5-20P.	15A NEMA L5-15P HBL47CM20C, 20A NEMA L5-20P HBL23CM11.
Output	15A NEMA 5-15R (except GFPOEMM), 20A NEMA 5-20R.	15A NEMA L5-15R HBL47CM29C, 20A NEMA L5-20R HBL23CM13.

Specifications



GFP3C20MTL

Porta	ble	GFCI	Line	Cords

Trip Level 4 to 6 mA. Trip Time .025 sec. nominal. 60 Hz. Frequency

Voltage 120V AC +10% - 15%. Incorporates no voltage release feature.

15A/20A. Amperage Maximum Interrupting Capacity 2000A.

Operating Temperature -35°C to 66°C or -30°F to 150°F. Maximum Humidity

High-impact, UV stabilized PVC. UL 94V-0 flammability classification. Housing Meets UL and CSA watertight requirements. Adhesive bonded.

Cord Type 14/3 SJTW-A (UL), SJTW (CSA). Except GFP3C20M, GFP3C15MTL and GFP3C20MTL are 12/3 SJTW.

Meets all NEC® and CEC requirements.

Visual Fault Indication Light On Listing and Standards Meets UL943 Class A, UL File E41978, CSA Certified.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Circuit Guard® Portable GFCI Single Outlet - 12/3 SJEOW	15A 120V AC	
Description	Catalog Number	
2' (60.9 cm) GFCI line cord, automatic set.	GFP2CA	
2' (60.9 cm) GFCI line cord, manual set.	GFP2CM	
25' (762.0 cm) GFCI line cord, automatic set.	GFP25CA	
25' (762.0 cm) GFCI line cord, manual set.	GFP25CM	

Circuit Guard® Portable GFCI Triple Tap Outlet - 12/3 SJEOW	15A 120V AC
Description	Catalog Number
2' (60.9 cm) GFCI line cord, automatic set.	GFP2TTA
2' (60.9 cm) GFCI line cord, manual set.	GFP2TTM
25' (762.0 cm) GFCI line cord, automatic set.	GFP25TTA
25' (762.0 cm) GFCI line cord, manual set.	GFP25TTM

Circuit Guard® OEM Equipment Integrated Cord Sets - 14/3 SJEOW	15A 120V AC
Description	Catalog Number
15' (457.2 cm) GFCI with flying leads, automatic set.	GFP15LA
15' (457.2 cm) GFCI with flying leads, manual set.	GFP15LM
35' (1066.8 cm) GFCI with flying leads, automatic set.	GFP35LA
35' (1066.8 cm) GFCI with flying leads, manual set.	GFP35LM

15A GFCI In Line GFCI, Single and Triple Tap - 12/3 SJTW	15A 120V AC
Description	Catalog Number
2' (60.9 cm), 5-15 single tap, automatic set.	GFPIL15125A
2' (60.9 cm), 5-15 single tap, manual set.	GFPIL15125M
2' (60.9 cm), 5-15 triple tap, automatic set.	GFPIL15125TRIA
2' (60.9 cm), 5-15 triple tap, manual set.	GFPIL15125TRIM

20A GFCI In Line GFCI, Locking - 12/3 SJTW	20A 120V AC
Description	Catalog Number
2' (60.9 cm), L5-20 locking, automatic set.	GFPIL20125LKA
2' (60.9 cm), L5-20 locking, manual set.	GFPIL20125LKM

20A GFCI In Line GFCI, Locking - 12/3 SJTW	20A 250V AC
Description	Catalog Number
2' (60.9 cm), L6-20 locking, automatic set.	GFPIL20250LKA
2' (60.9 cm), L6-20 locking, manual set.	GFPIL20250LKM

Specifications

Portable	GECLL	ine Cords

Trip Level 4 to 6 mA. Trip Time .025 sec. nominal. Frequency 60 Hz.

120/250V AC +10% - 15%. Incorporates no voltage release feature. Voltage

15A/20A. Amperage Maximum Interrupting Capacity 2000A.

Operating Temperature -35°C to 66°C or -30°F to 150°F.

Maximum Humidity

Housing High-impact, UV stabilized PVC. UL 94V-0 flammability classification.

Meets UL and CSA watertight requirements. Adhesive bonded.

Visual Fault Indication Light On Indicates fault.

Meets UL943 Class A, UL File E41978, CSA Certified. Meets all NEC® and CEC requirements. Listing and Standards

Codes









GFPIL15125TRIM



GFPIL20125LKA



GFPIL20125LKM

NEC® is a registered trademark of the National Fire Protection Association (NFPA).







Multiple Outlet Portable GFCI

Description	Rating	Receptacles	Plug	Catalog Number
4 outlet, manual set, yellow.	15A, 120V AC	(2) Duplex 5-15R	NEMA 5-15P	GFP15M
4 outlet, manual set, yellow.	20A, 120V AC	(2) Duplex 5-20R	NEMA 5-20P	GFP20M



GFCI Module - UL Type 3R Rated

Description	Rating	Catalog Number
GFCI module, manual set, yellow.	20A, 120V AC, 60 Hz	GFM20
GFCI module, auto set, yellow.	20A, 120V AC, 60 Hz	GFM20A

Specifications

	GFP15M / GFP20M	GFM20 / GFM20A
Trip Level	4 to 6 mA.	4 to 6 mA.
Trip Time	.025 sec. nominal.	.025 sec. nominal.
Frequency	60 Hz.	60 Hz.
Voltage	120V AC +10% - 15%.	120V AC +10% - 15%.
	No voltage release feature.	No voltage release feature.
Maximum Interrupting Capacity	5000A.	5000A.
Current	15A / 20A.	20A / 20A Feed-through.
Operating Temperature	-35°C to 66°C or -30°F to 150°F.	-35°C to 66°C or -30°F to 150°F.
Housing Rating	High-impact, yellow Valox®	High-impact, UV stabilized, rigid PVC.
	with protective lift covers.	UL 94V-0 flammability classification.
		UL Type 3R Rated.
Input	5-15P, 15A / 5-20P, 20A. IP21 Suitability.	#12 AWG stranded conductors (black/white/green).
Output	5-15R(4), 15A / 5-20R(4), 20A.	#12 AWG stranded conductors (red/gray).
Power Supply Cord	6' (182.9 cm) STOW-A (STW FT2 CSA).	N/A.
Mounting Screws	N/A.	Self-tapping, combination, #6-32.
Power "ON" Indication	LED indicator light.	LED indicator light.
Agency Approvals	UL Listed, UL498 for receptacles.	UL Listed, CSA Certified.
	Meets UL943 Class A for GFCI's.	Meets UL943 Class A for GFCI's.
Codes	Meets all NEC® and CEC requirements.	Meets all NEC® and CEC requirements.

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company. NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Applications

Power Generators Submersible Pumps Textile



Agricultural Equipment Cement Cutting Equipment Food Processing



Production Assembly Equipment Spa and Hot Tubs Vending Equipment





Automatic Reset GFCI



Manual Reset GFCI

Circuit Guard® Hard Wired 30A GFCI - UL Type 4X Rated

Description	Voltage	Alarm	Manual Set	Automatic Set
Hard wired, manual set	120V AC	None	GFHW13005	GFHW13105
and automatic set GFCIs.	120V AC	Audible	GFHW13015	GFHW13115
	240V AC	None	GFHW23005	GFHW23105
	240V AC	Audible	GFHW23015	GFHW23115
	120/240V AC	Audible	GFHW33015	GFHW33115
	3Ø 250V AC	None	GFHW530	GFHW531
	3Ø 120/208V AC	None	GFHW430	GFHW431

Note: All units above are stock items

Specifications

Electrical Ratings 120V AC, 240V AC and 120/240V, 3Ø 250V AC, 3Ø 120/208V AC. Rated Voltage

Operating Voltage Range 85% to 110%.

Current Up to 30A or device rating.

Frequency 60 Hz. Trip Level 4-6 mA. Phase Single. Response Time .025 sec. Max.

1500 VRMS across contact, 4000 VRMS between conductors and enclosure. Dielectric Withstand Surge Withstand 6000V impulse, 0.5 microseconds rise time 100kHz ringing frequency with

40% decay per cycle. Let Go Line Voltage 60% of rated. Grounded Neutral Detection 6 Ohms or less.

Manual or automatic reset. Power Up

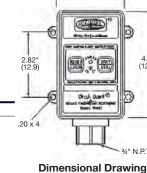
Environmental Ratings

Housing Rating UL Type 4X.

Construction Industrial grade design. Class A GFCI. Type

-35°C to 66°C, -30°F to 150°F. Operating Temperature

Leakage Current @ 93% Humidity



Life (Endurance) 10,000 cycles (6000 with load and 4000 without load). Open neutral protection Trips upon loss of neutral. Grounded Neutral Protection Trips if ground and neutral touch at load side. Power On Indicator Green light on. Power Off Indicator Red blinking light plus optional audible alarm.

3 Wire Single Phase (Hot, Neutral and Ground), Wiring Application

4 Wire Single Phase (Line 1, Line 2, Neutral and Ground). Switch Interface Double Insulated.

Latching Mechanism Electromagnetic.

Physical Specifications

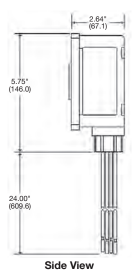
Wire Leads #10 AWG, 24" long. Unit Color Gray with black cover.

Label Color on Portable Automatic reset: yellow background with black lettering. and Hard Wired Units Manual reset: black background with yellow lettering.

Weight

Related Code

Related Code	
Confined Space	OSHA 29 CFR 1926.404 (b) (1) (ii)
•	OSHA 29 CFR 1926.405 (a) (2) (ii) (G)
Construction Sites	NEC 590.6
Commercial Garages	NEC 511.12
Fountains	NEC 680.5B
Spas and Hot Tubs	NEC 680.40
Marinas	NEC 555.3



Dimensions in Inches (mm)





Applications

Pressure Washers De-icing Equipment Pipeline Heaters



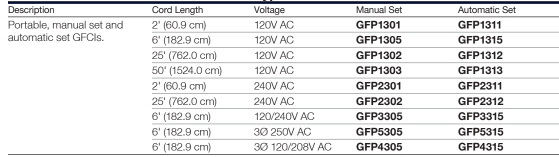
Portable Electric Heaters Material Dryers Automotive Garages



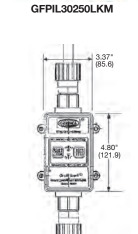
Portable Power Tools Submersible Pumps Outdoor Signage







Note: All units above are stock items.



Dimensional Drawing

Circuit Guard® 30A GFCI In Line GFCI - Locking

Description	Cord Length	Voltage	Manual Set	Automatic Set
L5-30 locking.	2' (60.9 cm)	120V AC	GFPIL30125LKM	GFPIL30125LKA
L6-30 locking.	2' (60.9 cm)	250V AC	GFPIL30250LKM	GFPIL30250LKA

Plug and Connector Selector Chart (partial listing)

The chart below is a list of possible Hubbell plug and connector body products that can be used with the Hubbell Portable GFCIs.

Family	Style	Amps	Voltage	Hubbell Catalog Number
Insulgrip [®]	Straight Blade	15	120V AC	HBL5266C & HBL5269C
Insulgrip [®]	Twist-Lock®	30	240V AC	HBL2621 & HBL2623
Watertight Safety-Shroud®	Twist-Lock®	30	240V AC	HBL2621SW & HBL2623SW
IEC Pin & Sleeve	Watertight Pin & Sleeve	30	240V AC	HBL330P6W & HBL330C6W
Insulgrip [®] Pin & Sleeve	Insulgrip® Pin & Sleeve	30	240V AC	HBL330PS2W & HBL330CS2W
Hubbellock [®]	Hubbellock [®]	20	120V AC	HBL23035B & HBL23032B

Specifications	
Electrical Ratings	
Rated Voltage	120V AC, 240V AC, 120/240V AC,
	3Ø 250V AC, 3Ø 120/208V AC.
Operating Voltage Range	85% to 110%.
Current	Up to 30A or device rating.
Frequency	60 Hz.
Trip Level	4-6 mA.
Response Time	25 mS Max.
Dielectric Withstand	1500 VRMS across contact, 4000 VRMS
	between conductors and enclosure.
Surge Withstand	6000V impulse, 0.5 microseconds rise time
	100kHz ringing frequency with 40% decay
	per cycle.
Let Go Line Voltage	60% of rated.
Power Up	Manual or Automatic reset.
Environmental Ratings	
Housing Rating	UL Type 4X.
Construction	Industrial grade design.
Type	Meets UL943 Class A GFCI.
Operating Temperature	-35°C to 66°C, -30°F to 150°F.
Leakage Current @ 93% Humidity	Zero.

е	a	t	u	r	е	s

Life (Endurance)	10,000 cycles (6000 with load and 4000 without load).
Open Neutral Protection	Trips upon loss of neutral.
Grounded Neutral Protection	Trips if ground and neutral touch at load side.
Power On Indicator	Green light on.
Power Off Indicator	Red blinking light plus optional audible alarm.
Wiring Application	3 Wire Single Phase (Hot, Neutral and Ground).
	4 Wire Single Phase (Line 1, Line 2, Neutral and Ground).
Switch interface	Double Insulated.
Latching Mechanism	Electromagnetic.
Physical Specifications	
Cord Type	2-50', 10/3 SJGOOW. 100', 8/3 SEOW.
Unit Color	Gray with black cover.
Label Color on Portable	Automatic reset: Yellow background with black
and Hard Wired Units	lettering. Manual reset: Black background
	with yellow lettering.
Weight	2 ft. 1.8 lbs., 6 ft. 2.7 lbs., 25 ft. 6.8 lbs.,
	50 ft. 12.4 lbs.,100 ft. 23.3 lbs.

Related Code

Confined Space	OSHA 29 CFR 1926.404 (b) (1) (ii)
	OSHA 29 CFR 1926.405 (a) (2) (ii) (G)
Construction Sites	NEC 590.6
Commercial Garages	NEC 511.12
Outdoor Signs	NEC 600.10
Spas and Hot Tubs	NEC 680.40
Boat Yards	NEC 555.3

Section L Hospital Products

Index

Product	Page
HBL® Extra Heavy Duty Hospital Grade Duplex Receptacles	
Features and Benefits	L-2
Duplex and Style Line® Decorator	L-3
SNAPConnect® Receptacles	L-4
Hubbell-PRO Receptacles	L-6
Single and 4-PLEX® Receptacles	L-8
USB Charger Receptacle Tamper-Resistant Duplex	L-9
Hospital Grade Plugs, Connector Bodies and Receptacles	
15 and 20A, 125V	L-10
15 and 20A, 250V	
Hospital Grade GFCI Receptacles	
Extra Heavy Duty Tamper-Resistant GFCI Receptacles	L-12
Heavy Duty Tamper-Resistant GFCI Receptacles	L-13
GFCI Receptacles with Auto Grounding	L-14
Heavy Duty SNAPConnect® GFCI LED Receptacles	L-15
Hospital Grade Surge Protection Devices	L-16
Hubbellock® Plugs, Connectors and Receptacles	L-17
Hubbellock® Mobile X-Ray Devices	L-18
Technical Information	L-19









HBL® Extra Heavy Duty Hospital Grade Duplex Receptacles

Features and Benefits

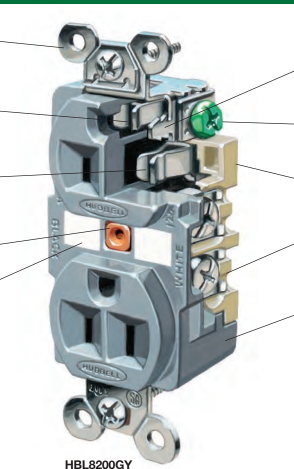
One-piece nickel-plated brass – integral ground strap for greater corrosion resistance

Patented ground contact provides redundant grounding

Unique bypass contact design results in greater contact force and reduced heat buildup

Square head, 10-thread bronze center rivet won't rotate, reduces stripping and resists corrosion

I.D. marking surface provides quick, sure circuit identification



Barbed assembly arms reduce possibility of face/base separation

Back wired ground terminal allows faster, easier installation

RTP base offers greater heat resistance, plus contact stability

External bundling terminals contain wire strands and are designed for quick inspection

Deep body design increases impact and chemical resistance

Hubbell "Hospital Grade" Devices

To qualify for the "Hospital Grade" designation and use of the associated green dot symbol, UL requires that the manufacturer design its devices to perform to specific levels. These levels form an established baseline below which no manufacturer can fall and still carry a green dot.

Hubbell sets their standards high. Each product is built to withstand the severe conditions of abuse that are unique to the hospital environment. Hubbell receptacles have exclusive design features that set them apart from the competition.

performance.



One piece, nickel plated brass mounting strap with integral ground contacts, along with secondary ground contact, provides superior grounding for low resistance flow of fault currents as well as corrosion resistance. Barbed locking arms keep the face locked in place to diminish potential for face/base separation. Back wired ground screw reduces installation time.



and heat resistant.

Exclusive bypass contacts are made of nickel-plated brass alloy. This design increases blade retention forces, insuring a reliable uninterrupted flow of power.

• Exclusive nickel-plated bypass contact design increases contact

• Four point grounding system provides redundant grounding for

• High tech reinforced thermoplastic polyester (RTP) back is tough

Because of these features and others, the benefit is performance,

low resistance ground continuity in high abuse areas.

pressure, lowering the operating temperature.

reliability, and value for any health care facility.





External wiring clamps allow for visual inspection of the terminals. A unique strand containment feature on the terminal "bundles" the wire, ensuring 100% clamping of wire strands and reducing heat from the termination.











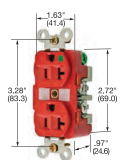


Duplex			
Description	Color	Catalog Number	
Flush, thermoplastic polyester face, back and side wired.	Black Blue Brown Gray Ivory Light Almond Red White	HBL8200BK - HBL8200 HBL8200GY HBL8200I HBL8200LA HBL8200RED HBL8200W	HBL8300BL HBL8300 HBL8300GY HBL8300I HBL8300LA HBL8300RED HBL8300W
Flush, LED illuminated face, back and side wired.	Gray Ivory Red White	HBL8200ILGY HBL8200ILI HBL8200ILR HBL8200ILW	HBL8300ILGY HBL8300ILI HBL8300ILR HBL8300ILW
Tamper-Resistant receptacle with wire leads. Complies with requirements of NEC® article 517-18(c).	Brown Gray Ivory Light Almond Red White	HBL8200SGA HBL8200SGGYA HBL8200SGIA HBL8200SGLA HBL8200SGRA HBL8200SGWA	HBL8300SGA HBL8300SGGYA HBL8300SGIA HBL8300SGLA HBL8300SGRA HBL8300SGWA
Isolated ground [∆] .	Orange Red	IG8200 IG8200R	IG8300 IG8300R





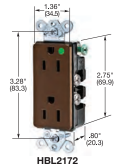
HBL8300SGA



HBL8300RMRI



HBL8200ILW



Dimensions in Inches (mm)

MRI Receptacle, Duplex

Description	Color	Catalog Number	
MRI receptacle, flush, thermoplastic polyester face, back and side wired.	Ivory	HBL8200IMRI	HBL8300IMRI
	Light Almond	HBL8200LAMRI	HBL8300LAMRI
	Red	HBL8200RMRI	HBL8300RMRI
	White	HBL8200WMRI	HBL8300WMRI

Slender/Compact, Duplex

Description	Color	Catalog Number	
Flush, thermoplastic polyester face, back, and side wired. Fed. Spec. verified.	Brown Gray Green Ivory Light Almond Red White	HBL8200H HBL8200HG - HBL8200HI HBL8200HLA HBL8200HRED HBL8200HW	HBL8300H HBL8300HG HBL8300HGN HBL8300HI HBL8300HLA HBL8300HRED HBL8300HW

Style Line® Decorator*

Description	Color	Catalog Number	
Flush, nylon face,	Brown	HBL2172	HBL2182
back and side wired.	Gray	HBL2172GY	HBL2182GY
	lvory	HBL2172I	HBL2182I
	Office White	-	HBL2182OW
	Red	HBL2172R	HBL2182R
	White	HBL2172WA	HBL2182WA
Isolated ground [∆] .	lvory	_	IG2182I
<u> </u>	Orange	_	IG2182
	White	_	IG2182WA

Note: $^{\Delta}$ See section M for additional information on isolated ground devices.

*Not Fed. Spec. Listed.

See page A-46 and A-47 for accessories.

See page L-19 for technical information.

See page Tech-10 for Tamper-Resistant description.

See section N for wallplates.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Duplex











Extra Heavy Duty Hospital Grade SNAPConnect®

3.28" 2.62" (66.5)

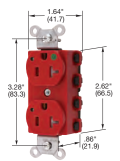
SNAP8300WA



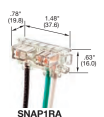
SNAP8300LATR



SNAP8300L



SNAP8300RLTR



Dimensions in Inches (mm)

	Description	Color	Catalog Number	
	Hospital grade, finder groove, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA*. * For Assembled in USA receptacles drop off the last "A" and add suffix NA. Ex: SNAP8200BKNA.	Black Brown Gray Ivory Light Almond Red White	SNAP8200BKA* SNAP8200A* SNAP8200GYA* SNAP8200IA* SNAP8200LAA* SNAP8200RA* SNAP8200WA*	SNAP8300BKA* SNAP8300A* SNAP8300GYA* SNAP8300IA* SNAP8300LAA* SNAP8300RA* SNAP8300WA*
TR	Hospital grade, Tamper-Resistant, smooth nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	SNAP8200BKTR SNAP8200TR SNAP8200GYTR SNAP8200ITR SNAP8200LATR SNAP8200RTR SNAP8200WTR	SNAP8300BKTR SNAP8300TR SNAP8300GYTR SNAP8300ITR SNAP8300LATR SNAP8300RTR SNAP8300WTR
	Isolated ground [∆] , Hospital grade, Tamper-Resistant.	Orange Red	SNAP8200IGTR SNAP8200RIGTR	SNAP8300IGTR SNAP8300RIGTR
PWR	Hospital grade, with Power Indicating LED, smooth nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	SNAP8200BKL SNAP8200L SNAP8200GYL SNAP8200IL SNAP8200LAL SNAP8200RL SNAP8200WL	SNAP8300BKL SNAP8300L SNAP8300GYL SNAP8300IL SNAP8300LAL SNAP8300RL SNAP8300WL
	Isolated ground ^A , Hospital grade, with Power Indicating LED.	Orange Red	SNAP8200IGL SNAP8200RIGL	SNAP8300IGL SNAP8300RIGL
PWR	Hospital grade, Tamper-Resistant, with Power Indicating LED, smooth nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	SNAP8200BKLTR SNAP8200LTR SNAP8200GYLTR SNAP8200ILTR SNAP8200LALTR SNAP8200RLTR SNAP8200WLTR	SNAP8300BKLTR SNAP8300LTR SNAP8300GYLTR SNAP8300ILTR SNAP8300LALTR SNAP8300RLTR SNAP8300WLTR
	Isolated ground ^Δ , Hospital grade, TR with Power Indicating LED.	Orange Red	SNAP8200IGLTR SNAP8200RIGLTR	SNAP8300IGLTR SNAP8300RIGLTR

Note: ^ASee section M additional information on isolated ground devices.

See page A-14 for additional information on SNAPConnect® features.

See page Tech-10 for Tamper-Resistant and LED Power Indicators description.

See pages A-46 and A-47 for accessories.

See page L-20 for technical information.

See section N for wallplates.

Consult factory for available Split-Circuit capable SNAPConnect® devices.

SNAPConnect® Right Angle Pigtailed Connector

Description	Wire Type	General Use Catalog Number	Assembled in USA Catalog Number
Clear right angle terminal with 6 inch leads	Solid	SNAP1RA	SNAP1RNA
#12 AWG THHN/THWN-2; Polycarbonate	Stranded	SNAP2RA	SNAP2RNA
housing material			

Note: For Assembled in USA products, must order connector with NA suffix. See page L-20 for technical information.

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

Extra Heavy Duty











Hospital Grade SNAP	NEMA 5-15R UL CSA 0.5 HP			
Style Line® Decorator				
Description	Color	Catalog Number		
Hospital grade, Style Line® decorator,	Black	SNAP2172BKA*		
flush, nylon face, modular receptacle	Brown	SNAP2172A*		
which requires pigtailed connector below.	Gray	SNAP2172GYA*		
Assembled in USA*.	lvory	SNAP2172IA*		
	Light Almond	SNAP2172LAA*		
* For Assembled in USA receptacles drop off the	Red	SNAP2172RA*		



pigtailed connector below. Assembled in USA.	Ivory Light Almond Red White	SNAP2172ITR SNAP2172LATR SNAP2172RTR SNAP2172WTR	SNAP2182ITR SNAP2182LATR SNAP2182RTR SNAP2182WTR
Isolated ground [∆] , Hospital grade,	Orange	SNAP2172IGTR	SNAP2182IGTR
Tamper-Resistant.	Red	SNAP2172RIGTR	SNAP2182RIGTR
Hospital grade, with Power Indicating LED, Style Line® decorator, flush, nylon face, modular receptacle which requires pigtailed connector below. Assembled in USA.	Black	SNAP2172BKL	SNAP2182BKL
	Brown	SNAP2172L	SNAP2182L
	Gray	SNAP2172GYL	SNAP2182GYL
	Ivory	SNAP2172IL	SNAP2182IL
	Light Almond	SNAP2172LAL	SNAP2182LAL
	Red	SNAP2172RL	SNAP2182RL
	White	SNAP2172WL	SNAP2182WL
Isolated ground [∆] , Hospital grade, with Power Indicating LED.	Orange	SNAP2172IGL	SNAP2182IGL
	Red	SNAP2172RIGL	SNAP2182RIGL
Hospital grade, Tamper-Resistant, with Power Indicating LED, Style Line® decorator, flush, nylon face, modular receptacle which requires	Black	SNAP2172BKLTR	SNAP2182BKLTR
	Brown	SNAP2172LTR	SNAP2182LTR
	Gray	SNAP2172GYLTR	SNAP2182GYLTR
	Ivory	SNAP2172ILTR	SNAP2182ILTR





See page A-14 for additional information on SNAPConnect® features.

See page Tech-10 for Tamper-Resistant and LED Power Indicators description.

See pages A-46 and A-47 for accessories.

See page L-20 for technical information.

See section N for wallplates.

Consult factory for available Split-Circuit capable SNAPConnect® devices.

SNAPConnect® Right Angle Pigtailed Connector

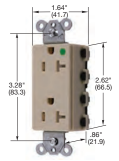
Description	Wire Type	General Use Catalog Number	Assembled in USA Catalog Number
Clear right angle terminal with 6 inch leads #12 AWG THHN/THWN-2; Polycarbonate	Solid Stranded	SNAP1RA SNAP2RA	SNAP1RNA SNAP2RNA
housing material	Stranded	JNAFZNA	SIVAFZITIVA

Note: For Assembled in USA products, must order connector with NA suffix. See page L-20 for technical information.

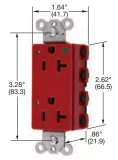
Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.



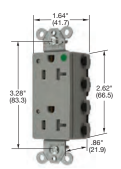
SNAP2182A



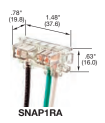
SNAP2182ITR



SNAP2182RL



SNAP2182GYLTR

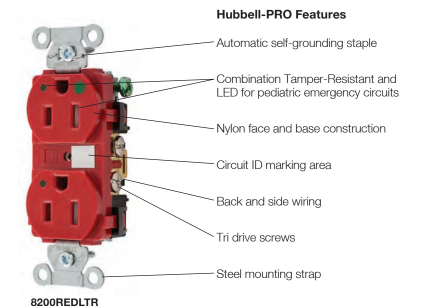


Dimensions in Inches (mm)







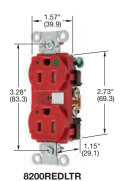




8200LA



8200TR



Dimensions in Inches (mm)

Hubbell-PRO Heavy Duty Hospital Grade ■ Receptacles





Description	Color	Catalog Number	
Hospital grade, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BK 8200 8200GY 8200IV 8200LA 8200RED 8200WHI	8300BK 8300 8300GY 8300IV 8300LA 8300RED 8300WHI
Hospital grade, Tamper-Resistant, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BKTR 8200TR 8200GYTR 8200IVTR 8200LATR 8200REDTR 8200WTR	8300BKTR 8300TR 8300GYTR 8300IVTR 8300LATR 8300REDTR 8300WTR
Hospital grade, with Power Indicating LED, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BKL 8200L 8200GYL 8200IVL 8200LAL 8200REDL 8200WL	8300BKL 8300L 8300GYL 8300IVL 8300LALM 8300REDL 8300WL
Hospital grade, Tamper-Resistant, with Power Indicating LED, smooth nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	8200BKLTR 8200LTR 8200GYLTR 8200IVLTR 8200LALTR 8200REDLTR 8200WLTR	8300BKLTR 8300LTR 8300GYLTR 8300IVLTR 8300LALTR 8300REDLTR 8300WLTR

Note: See pages A-46 and A-47 for accessories.

See page L-21 for technical information.

See page Tech-10 for Tamper-Resistant and LED Power Indicators description.

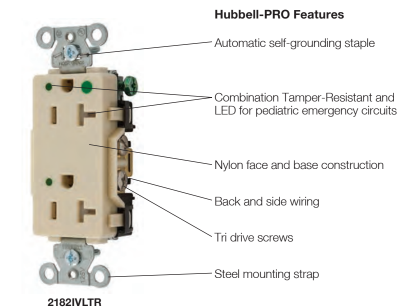
See section N for wallplates.

The products listed on this page are Assembled in USA, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.









Hubbell-PRO Heavy Duty Hospital Grade • Receptacles



2172WLTR



Description	Color	Catalog Number		
Hospital grade, Style Line® decorator, flush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	2172BK 2172 2172GY 2172IV 2172LA 2172RED 2172W	2182BK 2182 2182GY 2182IV 2182LA 2182RED 2182W	
Hospital grade, Tamper-Resistant, Style Line® decorator, flush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	2172BKTR 2172TR 2172GYTR 2172IVTR 2172LATR 2172REDTR 2172WTR	2182BKTR 2182TR 2182GYTR 2182IVTR 2182LATR 2182REDTR 2182WTR	TR
Hospital grade, with Power Indicating LED, Style Line® decorator, flush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red White	2172BKL 2172L 2172GYL 2172IVL 2172LAL 2172REDL 2172WL	2182BKL 2182L 2182GYL 2182IVL 2182LAL 2182REDL 2182WL	PWR
Hospital grade, Tamper-Resistant, with Power Indicating LED, Style Line® decorator, flush, nylon face, back and side wired. Assembled in USA.	Black Brown Gray Ivory Light Almond Red	2172BKLTR 2172LTR 2172GYLTR 2172IVLTR 2172LALTR 2172REDLTR	2182BKLTR 2182LTR 2182GYLTR 2182IVLTR 2182LALTR 2182REDLTR	PWR



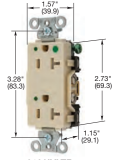
2172LATR



2172L







2182IVLTR

Dimensions in Inches (mm)

Note: See pages A-46 and A-47 for accessories.

See page L-21 for technical information.

See page Tech-10 for Tamper-Resistant and LED Power Indicators description.

See section N for wallplates.

The products listed on this page are Assembled in USA, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

White

2182WLTR



HBL® Extra Heavy Duty Hospital Grade **Single Receptacles**







Description	Color	Catalog Number	
Flush, nylon face,	Almond	-	HBL8310AL
back and side wired,	Brown	HBL8210	HBL8310
Fed. Spec. verified.	Gray	HBL8210GY	HBL8310GY
	lvory	HBL8210I	HBL8310I
	Red	HBL8210R	HBL8310R
	White	HBL8210W	HBL8310W
Panel mount on 1.94 in.	Brown	HBL8284	_
(49.2) centers.	lvory	HBL8284I	HBL8384I
Isolated ground ^a .	Orange	IG8210	IG8310

Note: [∆]See section M for additional information on isolated ground devices.



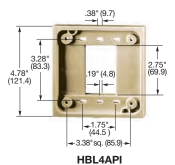
4-PLEX® **Hospital Grade** Receptacles





\sim
15A 125V
NEMA 5-15F
UL CSA
0.5 HP

Description	Color	Catalog Number	
4 outlet high impact resistant	Brown	HBL415H	HBL420H
Polycarbonate construction.	Gray	_	HBL420HGY
Mount to 4 in. square box.	lvory	HBL415HI	HBL420HI
	Red	HBL415HR	HBL420HR
	White	HBL415HW	HBL420HW
4-PLEX adapter plates for	Brown	HBL4AP	HBL4AP
1- and 2-gang, device boxes.	Gray	HBL4APGY	HBL4APGY
	lvory	HBL4API	HBL4API
	Red	HBL4APR	HBL4APR
	White	HBL4APW	HBL4APW



Note: See page A-23 for additional information on 4-PLEX devices. See page A-60 for technical information.

Dimensions in Inches (mm)

⁴⁻PLEX devices are not Fed. Spec. Listed.

2 Pole, 3 Wire Grounding



USB Charger Tamper-Resistant Duplex Receptacle

Hubbell's USB Charger Receptacle provides both USB and AC electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics.

Typical Applications

Ideal for use in renovation, new construction and to add capacity for USB charging. Especially suited for use in hotels, hospitals, schools, offices, homes and more.











Hotels

Healthcare Schools

Offices

Residential

Capability to charge wide range of devices including:

- Tablets
- Smartphones
- MP3 players
- Apple[®] iPad[®]
- Apple® iPod®
- Apple® iPhone®
- Complies with battery charging specification USB BC1.2
- Compatible with USB 1.1/2.0/3.0 devices, including Apple[®] products
- Complies with Part 15 of the FCC rules
- cULus listed to UL498 and UL1310



βv

USB Charger Tamper-Resistant Hospital Grade ■ Receptacles

Hospital Grade Receptacies		0.5 HP	1 HP
Description	Color	15A 125V AC	20A 125V AC
USB Charger Tamper-Resistant receptacle, Two USB Type 2.0 ports 3 Amp, 5 Volt DC, 15 or 20 Amp, 125 Volt AC decorator duplex.	Black Brown Gray Ivory Light Almond Red White	USB8200BK USB8200 USB8200GY USB8200I USB8200LA USB8200R USB8200W	USB8300BK USB8300 USB8300GY USB8300I USB8300LA USB8300R USB8300W

3.28° (83.3) 2.62′ (66.5

Note: See page A-18 for standard USB charger. See page Tech-10 for Tamper-Resistant description.

Apple, iPad, iPod and iPhone are registered trademarks of Apple, inc.

USB8300W

Dimensions in Inches (mm)











HBL8215C

1.53 " (38.9)



2.11" (53.6)

HBL8215CAT

Hospital Grade Plugs

Insulgrip [®]			
Description	Cord Diameter	Catalog Number	
Black and white nylon.	.230"720" (5.8-18.3)	HBL8215C	HBL8315C
Transparent housing.	.230"720" (5.8-18.3)	HBL8215CT	HBL8315CT
8 position angle plug, transparent housing.	.250"655" (6.4-16.6)	HBL8215CAT*	HBL8315CAT*

Valise®

Description	Cord Diameter	Catalog Number	
White nylon.	.300"660" (7.6-16.8)	HBL8115V	HBL8364V
Insulation displacement, white nylon.	.300"360" (7.6-9.1)	HBL8013V*	-

Note: *Not Fed. Spec. Listed. See page A-47 for accessories.

See pages L-23 and L-24 for technical information.



HBL8115V





Catalog Number

HBL8119V





HBL8219C

_	-	2.78"(70.6)	-		
1.53" (38.9)	9		*	8	1.40" (35.6)

HBL8219CT

2.63"(66.8)	—
(in	1.25" (31.8)
ros	1.13" (28.7)

HBL8119V

Hospital Grade Connector Bodies

Insulgrip [®]			
Description	Cord Diameter	Catalog Number	
Black and white nylon.	.230"720" (5.8-18.3)	HBL8219C	HBL8319C
Transparent housing.	.230"720" (5.8-18.3)	HBL8219CT	HBL8319CT

Cord Diameter

.300"-.660" (7.6-16.8)

White nylon.

Description

Note: See page A-47 for accessories. See pages L-23 and L-24 for technical information.

Dimensions in Inches (mm)











Hospital Grade Plugs

Valise [®]				
Description	Cord Diameter	Catalog Number		
Valise plug, white nylon.	.300"660" (7.6-16.8)	HBL8666V	HBL8464V	

Note: HP ratings listed above are based on 208 to 240V AC only.



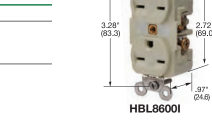




Hospital Grade • Receptacles

HBL® Extra Heavy Duty, Duplex					
Description	Color	Catalog Number			
Flush, thermoplastic polyester	Brown	HBL8600	HBL8400		
face, back and side wired, multiple drive screws.	lvory	HBL8600I	HBL8400I		

Note: See page A-46 for accessories. See section N for wallplates.





Hospital Grade • Connector Bodies

V alise [®]		
Description	Cord Diameter	Catalog Number
White nylon.	.300"660" (7.6-16.8)	HBL8469V



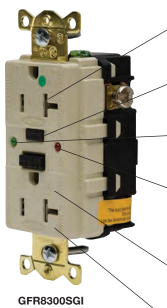
Dimensions in Inches (mm)

L-11









10kA Short Circuit Current Rating

Limits improper access to energized contacts

• Exclusive patented tamper-resistant protection through switching technology

Continually tests and monitors for people protection automatically

· Patented self test diagnostics

Power indication

• Steady "ON" GREEN LED provides indication of power

Ground fault indicator

• Steady "ON" RED LED provides visual indication of a ground fault condition; flashing red indicates device has lost capability to provide protection

No power at face if reverse wired

• Open circuit condition eliminates false assumption of protection at face

Durable face with V-0 flammability rating

· Polyester face cover



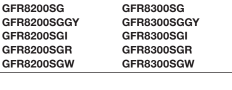






GFR8300SGBK

Description	Rating	Color	Catalog Number
Flush, polyester face,	15 and 20A	Black	GFR8200SGBK
back and side wired,	125V AC	Brown	GFR8200SG
multiple drive screws.		Gray	GFR8200SGGY
		lvory	GFR8200SGI
		Red	GFR8200SGR
		\/\/hite	GERSSONSGW





Hospital Grade • CircuitGuard® **GFCI Receptacles** Tamper-Resistant and Weather Resistant

[w 15A 125V NEMA 5-15R UL CSA 0.5 HP

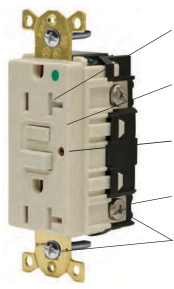


ramper-mesistant a	id Weather He	Sistairt	0.0 1 11	****
Description	Rating	Color	Catalog Number	
Flush, polyester face,	15 and 20A	Black	GFR8200BKTR	GFR8300BKTR
back and side wired,	125V AC	Brown	GFR8200TR	GFR8300TR
multiple drive screws.		Gray	GFR8200GYTR	GFR8300GYTR
		lvory	GFR8200ITR	GFR8300ITR
		Red	GFR8200RTR	GFR8300RTR
		White	GFR8200WTR	GFR8300WTR

Note: GFCI type receptacles should not be used in critical care patient areas or for electrical life support equipment applications because of the possibility of power interruption. All GFCI receptacles listed above are furnished with both a matching color nylon wallplate, and a SS26 302/304 super stainless steel wallplate. 20 amp feed-through capability. See page Tech-10 for Tamper and Weather Resistant descriptions.







GFR8300HITR

ΠĠ [] w

15A 125V

10kA Short Circuit Current Rating

Limits improper access to energized contacts

· Patented shutter design for tamperresistant protection

No power at face if reverse wired

• Open circuit condition eliminates false assumption of protection at face

Ground fault EOL indicator

 Flashing RED indicates device has lost capability to provide protection

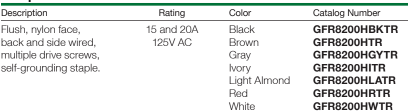
Accepts fork terminals

· Open terminal design

Installation ease

- Internal back wiring
- Automatic self-grounding staple
- · Captive mounting screws

Hospital Grade Circuit Guard® **GFCI Receptacles** Tamper-Resistant and Weather Resistant





GFR8300HTR

GFR8300HITR

GFR8300HGYTR

GFR8300HLATR GFR8300HRTR

GFR8300HWTR

ΠG

[] bv

20A 125V





GFR8200HGYTR

Hospital Grade Tamper-Resistant and Weather Resistant Assembled in USA

Tamper-Resistant and Weather Resistant Assembled in USA		15A 125V NEMA 5-15R UL CSA 0.5 HP	20A 125V NEMA 5-20R UL CSA 1 HP	F (
Description	Rating	Color	Catalog Number		
Flush, nylon face, back and side wired, multiple drive screws, self-grounding staple. Assembled in USA.	15 and 20A 125VAC	Black Brown Gray Ivory Light Almond Red White	GFR8200HBKTRU GFR8200HTRU GFR8200HGYTRU GFR8200HITRU GFR8200HLATRU GFR8200HRTRU GFR8200HWTRU	GFR8300HBI GFR8300HTF GFR8300HG GFR8300HIT GFR8300HLA GFR8300HR	RU YTRU RU ATRU TRU



Note: GFCI type receptacles should not be used in critical care patient areas or for electrical life support equipment applications because of the possibility of power interruption. All GFCI receptacles listed above are furnished with a matching color nylon wallplate. 20 amp feed-through capability.

See page Tech-10 for Tamper and Weather Resistant descriptions.

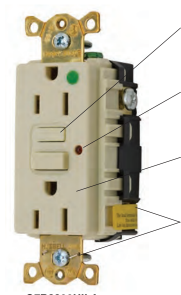


Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

Heavy Duty GFCI Receptacles LED with Auto Grounding and Assembled in USA GFCI LED Receptacles







10kA Short Circuit Current Rating

Comprehensive diagnostics

• When test button is actuated, both the electronic components and mechanical trip mechanism are functionally tested

Ground fault EOL indicator

 Flashing RED indicates device has lost capability to provide protection

No power at face if reverse wired

• Open circuit condition eliminates false assumption of protection at face

Installation ease

- Internal back wiring
- · Automatic self-grounding staple
- Captive mounting screws





GFR8200HRLU

GFR8200HWLU





GFR8200HWLA

Hospital Grade Circuit Guard® GFCI Receptacles

Description	Rating	Color	Catalog Number	
Flush, nylon face,	15 and 20A	Black	GFR8200HBKLA	GFR8300HBKLA
back and side wired,	125V AC	Brown	GFR8200HLA	GFR8300HLA
multiple drive screws,		Gray	GFR8200HGYLA	GFR8300HGYLA
self-grounding staple.		lvory	GFR8200HILA	GFR8300HILA
		Light Almond	GFR8200HLAA	GFR8300HLAA
		Red	GFR8200HRLA	GFR8300HRLA
		White	GFR8200HWLA	GFR8300HWLA

Note: GFCI type receptacles should not be used in critical care patient areas or for electrical life support equipment applications because of the possibility of power interruption. All GFCI receptacles listed above are furnished with a matching color nylon wallplate. 20 amp feed-through capability.



GFR8300HRLU

Hospital Grade • GFCI LED Assembled in USA

Des	scription	Rating	Color	Catalog Number	
Но	spital Grade 🗨, impact	15 and 20A	Black	GFR8200HBKLU	GFR8300HBKLU
	sistant flush nylon face,	125V AC	Brown	GFR8200HLU	GFR8300HLU
ba	ck and side wired,		Gray	GFR8200HGYLU	GFR8300HGYLU
sel	f-grounding staple.		lvory	GFR8200HILU	GFR8300HILU
	sembled in USA.		Light Almond	GFR8200HLALU	GFR8300HLALU

White GFCI Receptacle Specifications per GFCI Products Listed (Pages L-12 to L-15)

Red

Trip Level 4 to 6 mA.

Trip Time .025 second nominal.

Frequency 60 Hz.

Voltage 120V AC +10% - 15% (102V to 132V).

Amperage 15A/20A, 20A Feed Thru.

Maximum Interrupting Capacity 10,000A.

Operating Temperature -35°C to 66°C or -30°F to 150°F.

Maximum Humidity

Listings and Standards Meets UL498 for receptacles, UL943 Class A for GFCIs UL File E41978. CSA Certified. Meets all NEC® and CEC requirements. NEMA WD-6 ANSI 73. Codes

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

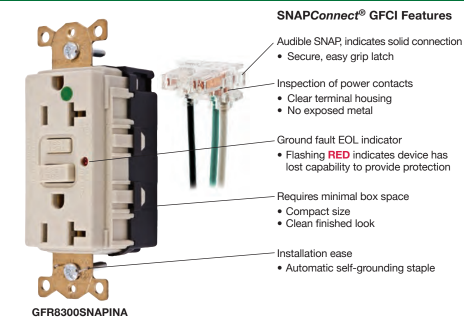
GFR8300HRLU

GFR8300HWLU









Hospital Grade ● SNAPConnect® GFCI LED Assembled in USA





GFR8300SNAPBKNA GFR8300SNAPNA GFR8300SNAPGYNA GFR8300SNAPINA GFR8300SNAPLANA GFR8300SNAPRNA **GFR8300SNAPWNA**



Hospital Grade SNAPConnect® GFCI LED Tamper and Weather Resistant, Assembled in USA

Description	Rating	Color	Catalog Number	
SNAPConnect® GFCI TR/WR,	15 and 20A	Black	GFTR8200SNAPBKNA GFTR8300SNA	PBKNA
self-grounding staple.	125V AC	Brown	GFTR8200SNAPNA GFTR8300SNA	APNA
Assembled in USA.		Gray	GFTR8200SNAPGYNA GFTR8300SNA	IPGYNA
		lvory	GFTR8200SNAPINA GFTR8300SNA	APINA
Requires connector below,		Light Almond	GFTR8200SNAPLANA GFTR8300SNA	PLANA
sold separately.		Red	GFTR8200SNAPRNA GFTR8300SNA	APRNA
, ,		White	GFTR8200SNAPWNA GFTR8300SNA	NPWNA





GFTR8300SNAPGYNA

SNAPConnect® Right Angle Pigtailed Connector

Description	Wire Type	General Use Catalog Number	Buy American Catalog Number
Clear right angle terminal with 6 inch leads, 600V, #12 AWG THHN/THWN-2,	Solid Stranded	SNAP1RA SNAP2RA	SNAP1RNA SNAP2RNA
Polycarbonate housing material.			

Note: For Assembled in USA products, must order connector with NA suffix. See page Tech-10 for Tamper and Weather Resistant descriptions. See section N for wallplates.



Many of these products are Assembled in USA, as indicated, and many are Buy American Compliant. Please contact Hubbell with any certification requirements.

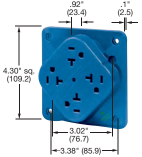
15 and 20 Ampere, 125 Volts AC 60 Hz



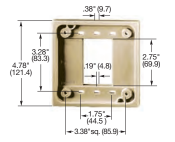
SNAP8362GYS



HBL8362ISA



HBL420HS



HBL4API HBL6PSHG

Dimensions in Inches (mm)

[] [] w



Hospital Grade • Circuit Guard® Receptacles

Description	Color	Catalog Number	
SNAPConnect® Tamper-Resistant, surge supression receptacle, smooth face, duplex. Requires connector on page L-15, sold separately.	Blue Gray Ivory Light Almond Red White	SNAP8262S SNAP8262GYS SNAP8262IS SNAP8262LAS SNAP8262RS SNAP8262WS	SNAP8362S SNAP8362GYS SNAP8362IS SNAP8362LAS SNAP8362RS SNAP8362WS
Surge suppression receptacles with light and alarm, 240 joules/15000A per mode.	Almond Blue Gray Ivory Red White	HBL8262ALSA HBL8262SA HBL8262GYSA HBL8262ISA HBL8262RSA HBL8262WSA	HBL8362ALSA HBL8362SA HBL8362GYSA HBL8362ISA HBL8362RSA HBL8362WSA
Isolated ground, surge suppression receptacles with light and alarm, 240 joules/15000A per mode.	Blue Gray Ivory Orange Red White	IG8262SA IG8262GYSA IG8262ISA IG8262OSA IG8262RSA IG8262WSA	IG8362SA IG8362GYSA IG8362ISA IG8362OSA IG8362RSA IG8362WSA
4-PLEX® surge suppression receptacles with lights, 80 joules/6500A per mode.	Blue Ivory Red	- -	HBL420HS HBL420HIS HBL420HRS

Note: See page Tech-10 for Tamper-Resistant description.

4-PLEX® Accessories

Description	Color	Catalog Number
4-PLEX Adapter Plates for 1- and 2-gang, and 4 in. (101.6) square device boxes.	Blue Ivory Red	HBL4APBL HBL4API HBL4APR
4-PLEX Portable Box. Portable 4 in. (101.6) square box with cord grip. Accepts up to .66 in. (16.8) diameter cord.	lvory	HBL4PBI

Note: 4-PLEX Box is not UL Listed.

Metallic Power Strip Surge Protected



UL 1449 3rd Edition

Description	Catalog Numb
15A 125V nower strip with filtering, surge protection, 3 hospital grade dupley recentacles	HBI 6D6HC

15A 125V power strip with filtering, surge protection, 3 hospital grade duplex receptacles, 6 foot power supply cord and hospital grade plug.

Note: See section M for additinal information on surge protection products.

Wallplates (Sold Separately)

	F	ligh-Impact Ny	lon			Stainless St	eel (S/S)
Configuration	Color	Standard	Mid-Size	Plated	Steel	Brass	S
1-Gang	Almond Blue Blue Gray Ivory Ivory Off. White Orange Red White	NP26AL - NP26GY - NP26I NP26OW NP26OIG** NP26R NP26W	NPJ26AL NPJ26CBL* NPJ26BL NPJ26GY NPJ26C* NPJ26I NPJ26OW - NPJ26R NPJ26R	Chrome Brass Plated	SCH26 SBP26	Smooth S/S Smooth S/S Smooth Brass	SS26 SSJ26 ^A SB26

Note: *Premarked "COMPUTER ONLY." Lettering is block 1/4" high.

See page A-60 for technical information on 4-PLEX devices.

^{**}Premarked "ISOLATED GROUND." Lettering is block 1/4" high.

[▲] Jumbo size plate.

Hubbellock® Plugs, Connector Bodies and Receptacles 20 Ampere, 125 Volts AC only, 2 Pole, 3 Wire Grounding

For Hospital Use Only







20A 125V AC

Hubbellock® Plugs and Connector Bodies

Description	Plugs	Connector Bodies
Nylon cover, thermoset interior.	HBL23014HGB	HBL23001HGB
Armored, epoxy filled, rubber cord grip.	HBL23004HG	-

Note: Cord clamp range for plug and connector .300" to .660" (7.6 to 16.8).

-	3.22" (81.8)	-
2.3	81"	1.72" (43.7)

HBL23014HGB

Receptacles

Description	Catalog Number	
Black, back wired.	- HBL23000HG	



HBL23001HGB

Wallplates

Description	Catalog Number
Stainless steel 302/304, single-gang.	HBL23901HG
Stainless steel 302/304, three-gang for two receptacles.	HBL23909HG

Note: Suffix HG or HGB type for hospital use only.

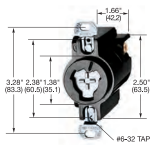




20A 125V AC

Expl	losion	Proof	Plug

Description	Catalog Number
Plug, with, epoxy kit, accepts #12 or #14 type SO cable.	HBL24312



HBL23000HG

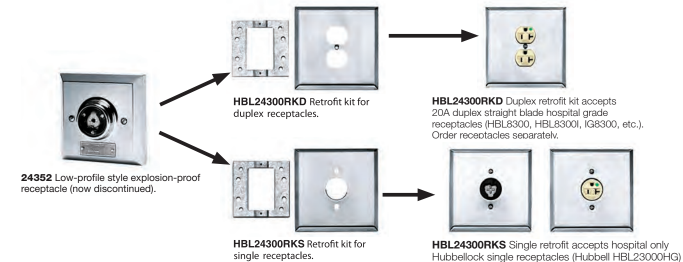
Hazardous to Non-hazardous Location Receptacle Conversion Kits

Conversion kits for replacement of explosion proof receptacles listed above, with non-explosion proof receptacles, in the hospital areas formerly classified as hazardous locations and now classified non-hazardous locations due to the change from flammable anesthetizing gases to nonflammable anesthetizing gases.

For Conversion To:	Catalog Number
20A, 125V, duplex receptacle (Hubbell HBL830 Series). Includes adapter ring and stainless steel wall plate for duplex receptacle (receptacle not included).	HBL24300RKD
20A, 125V, Hospital Hubbellock receptacle (Hubbell HBL23000HG) or 20A, 125V, straight blade single receptacle (Hubbell HBL8310 series). Includes adapter ring and stainless wall plate for single receptacle (receptacle not included.	HBL24300RKS



HBL24312



Dimensions in Inches (mm)

or 20A single straight blade hospital grade receptacles (Hubbell HBL8310, HBL8310I, IG8310, etc.).

Order receptacles separately.









50A 250V AC



60A 250V AC

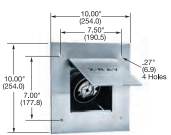
Mobile X-Ray Plugs

Description	Catalog Number	
Plug, with epoxy kit, less cord clamp.	HBL25515	HBL25615
Plug, with cord clamp, less epoxy kit.	HBL25525	HBL25625

Note: Cord clamp range of plugs with cord clamps .830" to 1.3" (21.1 to 33.0). 50A plugs fit 50A or 60A receptacles.



HBL25615



HBL25605





Mobile X-Ray Receptacles

Mobile A-nay neceptacies			
Description	Catalog Number		
Receptacle with stainless steel plate assembly.	HBL25505	HBL25605	
Receptacle with cast aluminum plate assembly.	HBL25503	HBL25603	
Replacement receptacle interior.	_	IN16494	

Accessory

Description	Catalog Number
Box stamped steel 8" x 8" x 4" (203.2 x 203.2 x 101.6), accommodates 50A and 60A mobile X-ray receptacles.	HBL25509
Knockout sizes 11/4", 11/2" and 2".	

Dimensions in Inches (mm)



HBL® Extra Heavy Duty, Straight Blade Hospital Grade Duplex Receptacles

HBL8200GY Specifications

Receptacles	Part	Description
Typical Specification - Catalog No. HBL8200	Receptacle	15A
Manufacturer's Identification – Hubbell HBL8200	Тор	PBT*
Description - Hospital Grade, Straight Blade Duplex Receptacle	Base	RTP**
Type – 2 Pole, 3 Wire, Grounding	By-Pass Power Contacts	.037 in. (.9) Brass - Nickel Finish
Rating – 15A, 125V	Clamping Plate	.031 in. (.8) Brass – Nickel Finish
Certification: UL Listed to UL 498 File E2186, Fed. Spec. WC596,	Mounting Strap	.050 in. (1.3) Brass – Nickel Finish
Hospital Grade, NEMA® WD-6 Compliant	Line Terminal Screws	#10-32 Silicone Bronze, Multiple Drive
Certified to CSA, C22.2, No. 42 File 285	Hex Head Grounding Screw	#10-32 (Green) Silicon Bronze, Multiple Drive
	Center Assembly Rivet	Silicon Bronze
	Automatic Self-Grounding Clip	Stainless Steel
	Flat Head Mounting Screws	Stainless Steel

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V or 250V as rated.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green).
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-0 and UL 94-5 VA.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

 $\mathit{NEMA}^{\$}$ is a registered trademark of the National Electrical Manufacturers Association.

Note: *Polybutylene Terephthalate.
**Reinforced Thermoplastic Polyester.





SNAP8200WA

SNAP2182A

SNAPConnect® Straight Blade Hospital Grade Duplex Receptacles

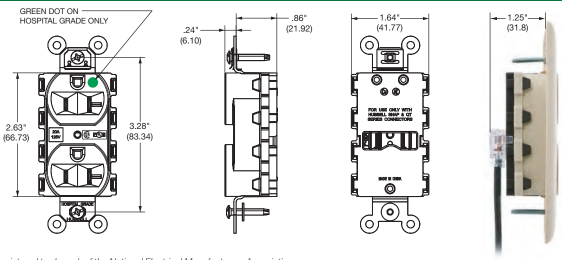
Specifications

Receptacle			Part	Description
Typical Specification - Catalog No. SNAP8200			Receptacle	15A
Manufacturer'	s Identification -	- Hubbell SNAP8200	Тор	Nylon
Description -	Straight Blade [Ouplex Receptacle	Base	Nylon
Type - 2 Pole,	3 Wire, Ground	ding	Triple Wipe Power Contacts	Brass
Rating – 15A, 125V			Mounting Strap	Galvanized Steel; Brass (HG)
Certification – UL Listed to UL 498			Automatic Self-Grounding Clip	Stainless Steel
Fed. Spec. WC596, Certified to CSA 22.2, No. 42			Flat Head Mounting Screws	Steel-Zinc Plated/Self Tapping
Connector	Contact	Connector Body	Wire	
, , , , , , , , , , , , , , , , , , , ,			WN-2 600V, T90 Nylon FT-1, PVC 90°C (min).	
SNAP2RA	Brass	Clear Polycarbonate	6" Stranded copper #12 AWG THHN	/THWN-2 600V, T90 Nylon FT-1, PVC 90°C (min

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V as rated.
Current Interrupting	Receptacle certified for current interrupting at full rated current with equivalently rated NEMA® plug.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at 150% of rated DC current.
Mechanical	
Terminal Wire Leads Identification Product Identification	Terminal wire leads identified in accordance with UL 498 (Black, White, Green). Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (without impact).

Dimensions



NEMA® is a registered trademark of the National Electrical Manufacturers Association.





Hubbell-PRO Heavy Duty, Straight Blade Hospital Grade Duplex Receptacles

8200REDLTR

2182IVLTR

Specifications

Receptacle	Part	Description
Typical Specification - Catalog No. 8200	Receptacle	15A
Manufacturer's Identification - Hubbell-Pro 8200	Тор	Nylon
Description - Straight Blade Hospital Grade Duplex Receptacle	Base	Nylon
Type - 2 Pole, 3 Wire, Grounding	Triple Wipe Power Contacts	.0295" Brass
Rating - 15A, 125V	Clamping Plate	Plated Steel
Certification - UL listed to UL 498, Fed Spec WC596	Mounting Strap	.040" Galvalized Steel
Hospital Grade, NEMA® WD-6 Compliant	Terminal Screws	Plated Steel
Certified to CSA	Hex Head Grounding Screw	Plated Steel
	Automatic Self-Grounding Staple	Stainless Steel
	Mounting Screws	Zinc Plated Steel

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
·	150% of rated current at a power factor of 75%.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green)
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).



USB Charger Tamper-Resistant, Straight Blade Hospital Grade Duplex Receptacles

USB8300R

Specifications

USB Charger Receptacle	Part	Description
Typical Specification - Catalog No. USB8300 Manufacturer's Identification - Hubbell USB8300	Charger Receptacle	USB 3 Amp 5VDC, Electrical 15A or 20A 125V
USB Charger	Ports	Type A, 2.0
	LED	Green Indicator
Receptacle	Тор	Nylon
Description - Hospital Grade, Straight Blade Duplex Receptacle	Base	Nylon
Type - 2 Pole, 3 Wire, Grounding	Triple Wipe Power Contacts	.030" Cooper Alloy
Rating - 15A, 125V	Clamping Plate	Plated Steel
	Mounting Strap	.040" Galvanized Steel
Certification - cULus listed to UL498 and UL1310	Terminal Screws	Plated Steel
Hospital Grade, NEMA® WD-6 Compliant (USB8200	Hex Head Grounding Screw	Plated Steel
and 8300 series only)	Automatic Self-Grounding Staple	Stainless Steel
Complies with battery charging specification USB BC 1.2 Complies with Part 15 of the FCC rules Compatible with SUB 1.1/2.0/3.0 devices, including Apple produc	Mounting Screws	Zinc Plated Steel

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload at
	150% of rated current at a power factor of 75%.
Mechanical	
USB Port	Stainless Steel Rated for 10,000 plug insertions and removal
Terminal Identification	Terminals identified in accordance with UL 498 and CSA (Brass, White, Green)
Terminal Accommodation	#14-10 AWG stranded or solid copper conductor only.
Product Identification	Ratings are a permanent part of the device.
Circuit Feed-Through	20 Amp 125 Volt
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperature	Maximum continuous 75°C; minimum -40°C (w/o impact).

 $\textit{NEMA} \$ \ \text{is a registered trademark of the National Electrical Manufacturers Association}.$





HBL8215C

HBL8219C

Insulgrip® Plugs and Connectors Hospital Grade

Specifications

Plug	Part	Description
Typical Specification—Catalog No. HBL8215C	Plug	15A
Manufacturer's Identification—Hubbell HBL8215C Plug	Housing	Nylon- Black
Description—Hospital Grade Straight Blade Plug	Blade Holder	Nylon- Natural
Type—2 Pole, 3 Wire Grounding	Retainer	Polycarbonate—Clear
Rating— 15A, 125V	Cord Clamp	Nylon-Natural
Certification—UL Listed, CSA Certified	Contact Blades	.06" (1.5) Brass
UL Verified to Fed. Spec. WC596	Ground Contact Blade	.04" (1.0) Brass
IP Suitability—IP20	Line Terminal Screws	#8-32 Brass, Multiple Drive
	Ground Screw	#8-32 Brass, Multiple Drive (Green)
	Wire Clamps	.08" (2.0) Steel—Nickel Finish
Connector	Part	Description
Typical Specification—Catalog No. HBL8219	Connector	15A
Manufacturer's Identification—Hubbell HBL8219C Connector	Housing	Nylon-Black
Manufacturer's Identification—Hubbell HBL8219C Connector Description—Hospital Grade Straight Blade Connector Body	Housing Contact Holder	Nylon—Black Nylon— Natural
	O .	,
Description—Hospital Grade Straight Blade Connector Body	Contact Holder	Nylon— Natural
Description—Hospital Grade Straight Blade Connector Body Type—2 Pole, 3 Wire Grounding	Contact Holder Retainer	Nylon— Natural Polycarbonate—Clear
Description—Hospital Grade Straight Blade Connector Body Type—2 Pole, 3 Wire Grounding Rating—15A, 125V	Contact Holder Retainer Cord Clamp	Nylon— Natural Polycarbonate—Clear Nylon—Natural
Description—Hospital Grade Straight Blade Connector Body Type—2 Pole, 3 Wire Grounding Rating—15A, 125V Certification—UL Listed, CSA Certified	Contact Holder Retainer Cord Clamp Contacts	Nylon— Natural Polycarbonate—Clear Nylon—Natural .04" (1.0) Copper Alloy

Performance

Electrical	
Dielectric Voltage	Withstands 2000V AC minimum.
Max. Working Voltage	125V or 250V as rated.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 100 cycles of overload at
	150% of rated voltage DC.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL and CSA (Brass, White, and Green).
Terminal Accommodation	#18-10 AWG.
Product Identification	Ratings are a permanent part of the device.
Torque Range	Cord clamp/terminal screws 9 to 12 in-lbs.
Cord Diameter Range	.230"720" (5.8-18.3) Integral cord grip.
Enviromental-Material	
Flammability	UL 94HB or better.
Operating Temperature	Maximum continuous 75°C, minimum -40°C (w/o impact)

Note: Please consult the factory for product dimensions and specifications for other products listed in this catalog.





Valise[®] Plugs and Connectors Hospital Grade

HBL8115V

Description

HBL8119V

Specifications

Plug

Typical Specification—Catalog No. HBL8115V	Plug	15A
Manufacturer's Identification—Hubbell HBL8115V Plug	Housing	Nylon
Description—Hospital Grade Straight Body Plug	Contact Blades	Brass
Type— 2 Pole, 3 Wire, Grounding	Ground Blade	Brass
Rating—15A, 125V	Terminal Screws	Multiple Drive
Certifications—UL Listed to UL498	Cable Inserts	Polyphenylene Oxide
File E1706, CSA Certified to C22.2	Terminal Clamps	Plated CR Steel
No. 42 File LR280. Fed. Spec. WC596	Body Holding Screws	Multiple Drive
IP Suitability—IP20		
Connector	Part	Description
Commoder	rait	Description
Typical Specification—Catalog No. HBL8119V	Connector	15A
		<u>'</u>
Typical Specification—Catalog No. HBL8119V	Connector	15A
Typical Specification—Catalog No. HBL8119V Manufacturer's Identifications—Hubbell HBL8119V Connector Body	Connector Housing	15A Nylon
Typical Specification—Catalog No. HBL8119V Manufacturer's Identifications—Hubbell HBL8119V Connector Body Description—Hospital Grade Straight Connector Body	Connector Housing Contact and Ground Spring	15A Nylon Brass
Typical Specification—Catalog No. HBL8119V Manufacturer's Identifications—Hubbell HBL8119V Connector Body Description—Hospital Grade Straight Connector Body Type—2 Pole, 3 Wire, Grounding	Connector Housing Contact and Ground Spring Terminal Screws	15A Nylon Brass Multiple Drive
Typical Specification—Catalog No. HBL8119V Manufacturer's Identifications—Hubbell HBL8119V Connector Body Description—Hospital Grade Straight Connector Body Type—2 Pole, 3 Wire, Grounding Rating—15A, 125V	Connector Housing Contact and Ground Spring Terminal Screws Cable Inserts	15A Nylon Brass Multiple Drive Polyphenylene Oxide
Typical Specification—Catalog No. HBL8119V Manufacturer's Identifications—Hubbell HBL8119V Connector Body Description—Hospital Grade Straight Connector Body Type—2 Pole, 3 Wire, Grounding Rating—15A, 125V Certifications—UL Listed to UL498	Connector Housing Contact and Ground Spring Terminal Screws Cable Inserts Terminal Clamps	15A Nylon Brass Multiple Drive Polyphenylene Oxide Plated CR Steel

Part

Performance

Electrical	
Dielectric Voltage	Withstands 2000V AC minimum.
Max. Working Voltage	125V or 250V as rated.
Current Interrupting	Certified for current Interrupting at full rated current.
Temperature Rise	Max. 30°C temperature rise at full rated current.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL and CSA (Brass, White, and Green)
Terminal Accommodation	#16 to #12 AWG.
Product Identification	Ratings are a permanent part of the device.
Torque	Terminal screws 12 inlbs. Cord clamp screws 7 to 10 inlbs.
Cord Diameter Range	.300" to .660" (7.6 to 16.8)
Enviromental-Material	
Flammability	UL 94HB
Operating Temperature	Maximum continuous 75°C, minimum -40°C (w/o impact).
Standards	
NEMA Configurations WD6.	
Listed to UL Standard UL498 and UL Verif	fied to Ped. Spec. WC596.
Certified to CSA Standard C22.2 No. 42.	

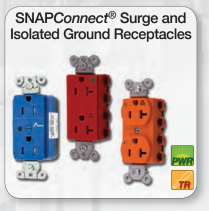
Section M SpikeShield® Power Quality Products

Index

Product	Page
Surge Protection Devices (SPDs) Introduction	M-2
Service/Branch Panel Protection 320kA and 160kA Service/Branch Panel Protection	M-4
120kA Service/Branch Panel Protection	
Wired-In Branch Panel Protection	M-6
Wired-In Surge Arrestors and Protective Devices	M-7
Surge Protection Plug Strips	M-9
Surge Protection Receptacles	M-11
SNAPConnect® Tamper-Resistant Surge Protection Receptacles	M-13
Technical Information	M-19
Isolated Ground Receptacles	Page
SNAPConnect® Isolated Ground Receptacles	M-13
Straight Blade Isolated Ground Receptacles	M-15
Isolated Ground Twist-Lock® Receptacles	M-18
Technical Information	M-20









Panel Protection

The SpikeShield® line of panel surge protection devices offers a broad selection of products to meet the various requirements of industrial, commercial, institutional and residential applications. No other surge suppression system can meet the flexibility, safety and performance standards set by Hubbell.

Hubbell offers surge protection products which can handle peak amperage capacities of 50kA to 320kA.

The SpikeShield product line also includes a line of panels with replaceable modules. This series features improved performance through the use of a low impedance bus-bar design and easily replaceable bolt-down modules.

The SpikeShield branch panel protection system includes the complete compact and economical 50, 80, 100 and 120kA series product offering.

These wired-in products can protect branch panels, safety switches and load centers. They can be installed as an appendage or flush mounted to a finished wall next to the panel. The versatility of the wired-in products allows them to be used on branch panels, as well as main panel protection in smaller commercial facilities.







Features	Benefits
Thermal fusing	Thermal fuse prevents the MOVs from overheating when exposed to high current levels.
Compact design with bus-bar pathways	Allows installation in areas with space restrictions. Minimizes connecting lead length which reduces impedance ensuring improved clamping performance.
Peak amp capacity	Protects equipment under the worst electrical conditions.
Bolt-down modules	Assures positive connection and allows for easy replacement.
Fault-current fusing	Prevents excessive panel damage caused by internal short circuits or component failure.
LED and audible alarm status indicator	Provides visual and audible indication of panel status. Green for operational, red for module failure. Audible alarm for module failure with silencing.
Sine wave tracking	Provides uniform clamping throughout the sine wave.
Note: All send seed usto are III	Listed to Ctandard 1440 and adition

Note: All panel products are UL Listed to Standard 1449-3rd edition.





The SpikeShield® service entrance product line includes a line of panels with replaceable modules. This series features improved performance through the use of a low impedance bus-bar design and easily replaceable bolt-down modules.

Ordering Information and Specifications

They incorporate a modular (replaceable surge suppression modules) design and feature the latest industry approvals and safety ratings. Including UL 1449-3rd edition.





Service/Branch Panel Protection 320,000 Peak Amp Capacity (Type 2 SPD)

	· · · · · · · · · · · · · · · · · · ·	<u> </u>	· · · · · ·	
Voltage V AC	Configuration	Catalog Number	With Disconnect	Replacement Module
120/240 Single phase	1Ph. 3-wire +G	HBL3P320A	HBL3P320DA	HBL160M120A
120/208 Wye*	3Ph. Wye 4-wire +G	HBL4P320A	HBL4P320DA	HBL160M120A
240/120 Delta split phase	3Ph. Delta 4-wire +G 'High Leg'	HBL6P320A	HBL6P320DA	HBL160M240A & HBL160M120A
277/480 Wye**	3Ph. Wye 4-wire +G	HBL8P320A	HBL8P320DA	HBL160M480A
347/600 Wye	3Ph. Wye 4-wire +G	HBL10P320A	HBL10P320DA	HBL160M600A

Service/Branch Panel Protection 160,000 Peak Amp Capacity (Type 2 SPD)

120/240 Single phase	1Ph. 3-wire +G	HBL3P160A	HBL3P160DA	HBL160M120A
120/208 Wye*	3Ph. Wye 4-wire +G	HBL4P160A	HBL4P160DA	HBL160M120A
240/120 Delta split phase	3Ph. Delta 4-wire +G 'High Leg'	HBL6P160A	HBL6P160DA	HBL160M240A & HBL160M120A
277/480 Wye**	3Ph. Wye 4-wire +G	HBL8P160A	HBL8P160DA	HBL160M480A
347/600 Wye	3Ph. Wye 4-wire +G	HBL10P160A	HBL10P160DA	HBL160M600A

Note: Units come standard with Surge Counter.

Electrical Specifications

						Voltage Protection	n Rating (VPR)	
Catalog Number		SCCR♦	In	MCOV †	L-N	Ľ-G	Ň-Ġ	L-L
HBL3P320A	HBL3P160A	200kA	20kA	150/300	700	700	700	1200
HBL4P320A	HBL4P160A	200kA	20kA	150/300	700	700	700	1200
HBL6P320A	HBL6P160A	200kA	20kA	270/150	1200/700	1200/700	700	1500/1000
HBL8P320A	HBL8P160A	200kA	20kA	320/640	1200	1200	1200	1200
HBL10P320A	HBL10P160A	200kA	20kA	420/840	1500	1500	1500	2500

Note: ♦ SCCR - Short Circuit Current Rating.

† MCOV - Maximum Continuous Operating Voltage.

Product Specifications

Max. Surge Current per Phase: 320kA and 160kA

-40°F to 149°F (-40°C to 65°C) Max. Operating Temperature:

Red & Green LED's, Diagnostic Test Switches, Dry Contacts, Audible Alarm, Surge Counter Diagnostics: Dimensions (Wye): 6.0"D x 20.0"W x 24.0"L (with Disconnect); 6.0"D x 12.0"W x 12.0"L (without Disconnect) 6.0"D x 16.0"W x 20.0"L (with Disconnect); 7.0"D x 14.0"W x 16.0"L (without Disconnect), Dimensions (Delta):

Weight (320kA): 54 lbs. (without Disconnect), 57.5 lbs. (with Disconnect) Weight (160kA): 21.9 lbs. (without Disconnect), 21.8lbs. (with Disconnect)

Terminal Accommodation: #10 AWG to #2 AWG

Frequency: 50/60 Hz EMI/RFI: Up to -30dB NEMA: 3R/12 Metallic

cULus UL1449-3rd edition type 2 SPD, UL1283, CSA C22.2 NO. 8-M1986 Listing:

Warranty:

^{*120/208} Wye also applies to 127/220 Wye.

^{**277/480} Wye also applies to 220/380 Wye, 230/400 Wye and 240/415 Wye.

I_n - Nominal discharge current.



The SpikeShield® 120kA branch panel product offering features an economical, compact,

Ordering Information and Specifications

modular design.

These wired-in products can protect branch panels, safety switches and load centers. They can be installed as an appendage or flush mounted to a finished wall next to the panel. The versatility of the wired-in products allows them to be used on branch panels, as well as main panel protection found in smaller commercial facilities or residential applications.



Service/Branch Panel Protection 120,000 Peak Amp Capacity (Type 2 SPD)

Voltage V AC	Configuration	Catalog Number	Replacement Module
120/240 Single Phase	1Ph. 3-wire +G	HBL3P120B	HBL3P120BM
120/208 Wye*	3Ph. Wye 4-wire +G	HBL4P120B	HBL4P120BM
240/120 Delta split phase	3Ph. Delta 4-wire +G 'High Leg'	HBL6P120B	HBL6P120BM
277/480 Wye**	3Ph. Wye 4-wire +G	HBL8P120B	HBL8P120BM
347/600 Wye	3Ph. Wye 4-wire +G	HBL10P120B	HBL10P120BM

Note: Units come standard with Surge Counter.

Electrical Specifications

					Voltage Protection	n Rating (VPR)		
Catalog Number	SCCR♦	In	MCOV †	L-N	Ľ-G	N-Ġ	L-L	
HBL3P120B	200kA	20kA	150/270	700	700	700	1200	
HBL4P120B	200kA	20kA	150/270	700	700	700	1200	
HBL6P120B	200kA	20kA	275/150	1000/700	1000/700	700	1500/1200	
HBL8P120B	200kA	20kA	320/640	1200	1200	1200	2000	
HBL10P120B	200kA	20kA	390/780	1500	1500	1500	2500	

Note: \$CCR - Short Circuit Current Rating.

† MCOV - Maximum Continuous Operating Voltage.

Product Specifications

Max. Surge Current per Phase: 120kA

Max. Operating Temperature: -40°F to 149°F (-40°C to 65°C)

Red & Green LED's, Diagnostic Test Switches, Dry Contacts, Audible Alarm, Surge Counter Diagnostics:

Dimensions: 7.0"D x 14.0"W x 16.0"L

21.8 lbs. Weight:

Terminal Accommodation: #12 AWG to #2 AWG

Frequency: 50/60 Hz EMI/RFI: Up to -30dB NEMA: 3R/12 Metallic

Listing: cULus UL1449-3rd edition type 2 SPD, UL1283, CSA C22.2 NO. 8-M1986

Warranty: 10 year

^{*120/208} Wye also applies to 127/220 Wye.
**277/480 Wye also applies to 220/380 Wye, 230/400 Wye and 240/415 Wye.

I_n - Nominal discharge current.



The wired-in surge protection device brick design is ideal for areas where space is a major consideration. The surge unit can be mounted directly to the panel through a chase nipple connection which will reduce lead length and impedance while increasing protection levels.

The 100kA product features a NEMA 4X housing and a 200kA SCCR rating.

They SpikeShield wired-in surge protective devices are UL 1449-3rd edition listed.



Wired-In Branch Panel Protection 100,000 Peak Amp Capacity (Type 2 SPD)

	, , , , , , , , , , , , , , , , , , , ,	7 1
Service Voltage V AC	Configuration	Catalog Number
120/240 Single Phase	1Ph. 3-wire +G	HBL3W100C
120/208 Wye*	3Ph. Wye 4-wire +G	HBL4W100C
240 Delta	3Ph. Delta 3-wire Corner Gnd [△]	HBL5W100C
240/120 Delta split phase	3Ph. Delta 4-wire +G 'High Leg'	HBL6W100C
277/480 Wye**	3Ph. Wye 4-wire +G	HBL8W100C
480 Delta	3Ph. Delta 3-wire Corner Gnd [△]	HBL9W100C
347/600 Wye	3Ph. Wye 4-wire +G	HBL10W100C
600 Delta	3Ph. Delta 3-wire Corner Gnd [∆]	HBL11W100C

Note: *120/208 Wye also applies to 127/220 Wye.

Electrical Specifications

					Voltage Protecti	on Rating (VPR)	
Catalog Number	SCCR♦	In	MCOV †	L-N	Ĺ-G	N-G	L-L
HBL3W100C	200kA	20kA	150/270	900	1200	700	1500
HBL4W100C	200kA	20kA	150/270	900	1200	700	1500
HBL5W100C	200kA	20kA	300	N/A	N/A	N/A	1500
HBL6W100C	200kA	20kA	275/150	1000	1200	700	1500
HBL8W100C	200kA	20kA	320/640	1200	2000	1000	2500
HBL9W100C	200kA	20kA	640	N/A	N/A	N/A	3000
HBL10W100C	200kA	20kA	390/780	1500	2500	1500	3000
HBL11W100C	200kA	20kA	780	N/A	N/A	N/A	3000

Note: ♦ SCCR - Short Circuit Current Rating.

† MCOV - Maximum Continuous Operating Voltage.

Product Specifications

Max. Surge Current per Phase: 100kA

Max. Operating Temperature: -40°F to 140°F (-40°C to 60°C)

Diagnostics: Green Status LED's, Audible Alarm, Dry Contacts

Dimensions: 3.1"D x 9.9"W x 4.8"H

Weight: 4.78 lbs.

Terminal Accommodation: #10 AWG 18.0" Wire Leads

 Frequency:
 50/60 Hz

 EMI/RFI:
 Up to -30dB

 NEMA:
 Type 4X

Listing: cULus UL1449-3rd edition type 2 SPD,

UL1283 (Wye prod. only), CSA C22.2 NO. 8-M1986

Warranty: 10 year

^{**277/480} Wye also applies to 220/380 Wye, 230/400 Wye and 240/415 Wye.

^AAlso can be used on ungrounded systems.

In - Nominal discharge current.

(H), (H)

36,000, 40,000 and 50,000 Peak Amperage Capacity

Surge Arrestors are a low cost solution that may be installed on the line side or load side of the service entrance. These are also excellent for OEM applications where size is an important variable.

Hubbell's 50kA single phase wired-in surge protective devices feature a compact design, NEMA 4X rating and are UL 1449-3rd edition listed.



Wired-In Surge Arrestors, Single Phase 36,000 and Three Phase 40,000 (Type 1 / Type 2 SPD)

Service Voltage V AC	Configuration	Peak Amp Capacity	Mounting Means	Catalog Number	
120/240 Single Phase	1Ph. 3-wire	36kA	Back Nipple Mount	HBLSDSA36	
347/600V Max Three Phase	3Ph. 4-wire	40kA	Back Nipple Mount	HBLSDSA40	

Wired-In Surge Protective Devices 50,000 Peak Amp Capacity (Type 1 SPD)

Service Voltage V AC	Configuration	Peak Amp Capacity	Mounting Means	Catalog Number	
120/240 Single Phase	1Ph. 3-wire + G	50kA	Side Nipple Mount	HBL3W50	

Electrical Specifications

				Voltage Protection Rating (VPR)					
Catalog Number	SCCR♦	In	MCOV †	L-N	L-G	N-G	L-L		
HBLSDSA36	25kA	10kA	150	700	N/A	N/A	1200		
HBLSDSA40	200kA	10kA	750/1500	2500	N/A	N/A	4000		
HBL3W50	25kA	10kA	150	700	800	N/A	1200		
HBL3W120	25kA	10kA	150	700	800	N/A	1200		

Note: ♦ SCCR - Short Circuit Current Rating.

† MCOV - Maximum Continuous Operating Voltage.

In - Nominal discharge current.

Product Specifications

Max. Surge Current per Phase:	36kA	40kA	50kA
Max. Operating Temperature:	-40°F to 160°F	-40°F to 160°F	-40°F to 160°F
	(-40°C to 70°C)	(-40°C to 70°C)	(-40°C to 70°C)
Diagnostics:	Green Status LED per line	Green Status LED per line	Green Status LED per line
Dimensions:	1.9"D x 2.25"W x 2.25"H	2.64"D x 3.6"W x 3.0"H	2.7"D x 3.0"W x 3.6"H
Weight:	.72 lbs.	1.8 lbs.	1.8 lbs.
Terminal Accommodation:	#14 AWG Wire Leads	#12 AWG Wire Leads	#12 AWG Wire Leads
Frequency:	50/60 Hz	50/60 Hz	50/60 Hz
EMI/RFI:	Up to -30dB	Up to -30dB	Up to -30dB
NEMA:	Type 4X	Type 4X	Type 4X
Listing:	UL1449-3rd edition	UL1449-3rd edition	UL1449-3rd edition
Warranty:	2 year	2 year	10 year



SPÎKESHÎELD



HBL8ESPS1050M: 1050 joule, 6 foot cord, energy saving unit with master/slave set up. Turns power off to peripherals when item plugged into master is powered off.



HBL7PS1050A: 1050 joule, 6 foot cord \$5,000 down-line warranty, tamper-resistant shutters.



HBL4PS1050USB: Four outlet, 1050 joule SPD features a black housing, 6 foot cord, 90 degree plug, and two USB ports for charging smart phones and other electronic devices.



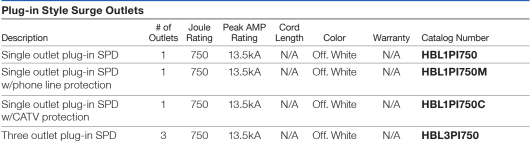
HBL8PS350YL: Yellow, high visibility, robust, metal housing, 350 joules, 6 foot cord, wire management feature, \$2,500 down-line warranty.

15 Ampere, 125 Volts 50/60Hz

Motallia Strina

SpikeShield® Surge Protective Devices









HBL1PI750

HBL1PI750M





HBL1PI750C

HBL3PI750

SpikeShield® Surge Protection Plug Strips





Metallic Strips							
Description	# of Outlets	Joule Rating	Peak AMP Rating	Cord Length	Color	Down Line Warranty	
Metal Power Strip (No surge protection)	6	N/A	N/A	6'	Off. White	N/A	HBL6MPS
Metal SPD	6	1050	19.5kA	6'	Off. White	\$2,500	HBL6MPS1050
SPD w/Wire Management	6	350	6.5kA	6'	Yellow	\$2,500	HBL6PS350YL
SPD w/Wire Management	8	350	6.5kA	6'	Yellow	\$2,500	HBL8PS350YL
Heavy Duty SPD w/HBL5252BK Receptacles	6	900	30kA	6'	Black	N/A	HBL6PS
Heavy Duty SPD w/HBL8200HW Receptacles	6	900	30kA	6'	Black	N/A	HBL6PSHG



Tamper-Resistant Non-Metallic Strips



-							
Description	# of Outlets	Joule Rating	Peak AMP Rating	Cord Length	Color	Down Line Warranty	Catalog Number
Power Strip	6	N/A	N/A	6'	Off. White	N/A	HBL6PPS
(No surge protection)							
SPD	6	350	6.5kA	6'	Off. White	\$2,500	HBL6PS350A
SPD	6	350	6.5kA	15'	Off. White	\$2,500	HBL6PS35015A
SPD	6	350	6.5kA	25'	Off. White	\$2,500	HBL6PS35025A
SPD w/Fax/Modem	6	1050	19.5kA	6'	Off. White	\$2,500	HBL6PS1050MA
SPD	7	1050	19.5kA	6'	Off. White	\$10,000	HBL7PS1050A
SPD w/Fax/Modem	7	1050	19.5kA	6'	Off. White	\$10,000	HBL7PS1050MA
SPD	7	1050	19.5kA	15'	Off. White	\$10,000	HBL7PS105015A
SPD w/Fax/Modem/CATV	8	2100	39kA	6'	Off. White	\$25,000	HBL8PS2100MA
SPD w/Fax/Modem/CATV/DSS	8	2100	39kA	6'	Off. White	\$25,000	HBL8PS2100DA





HBL6PS350A

Specialty Non-Metallic Surge Strips

Specialty Non-Interallic St	ii ge o	uips				
Description	# of Outlets	Joule Rating	Peak AMP Rating	Cord Length	Color	Down Line Warranty Catalog Number
SPD w/Two USB Ports	4	1050	19.5kA	6'	Black	\$10,000 HBL4PS1050USB*
Remote Switch SPD w/One Keychain Ring Control	6	2100	39kA	6'	Off. White	\$25,000 HBL6RSPS2100
Energy Saving SPD w/Master/ Controlled Design w/Fax/Modem	8	1050	19.5kA	6'	Off. White	\$10,000 HBL8ESPS1050M
Energy Saving SPD Master/ Controlled Design w/CATV Protection	8	1050	19.5kA	6'	Off. White	\$10,000 HBL8ESPS1050C



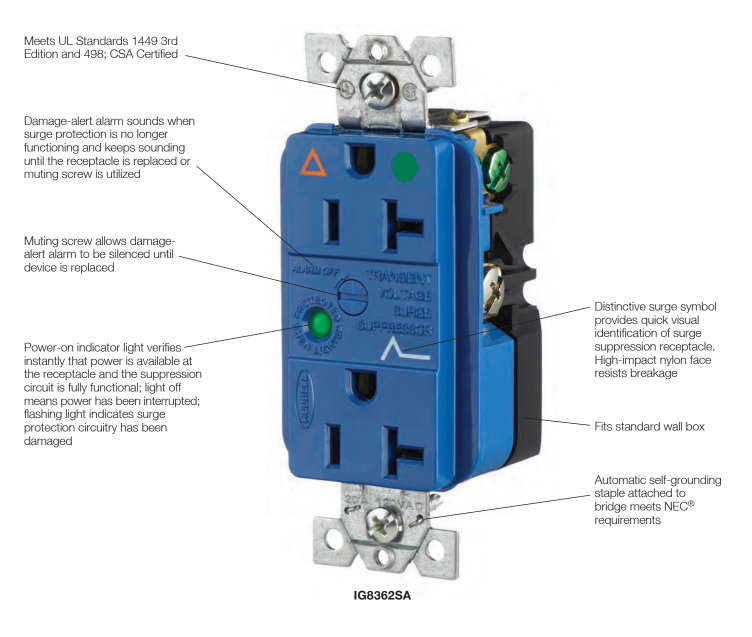
Note: See page Tech-10 for Tamper-Resistant description. *With 90 Angle Plug.







Features and Benefits



Note: The effectiveness of SPD devices diminishes with the increase in distance between the device and the equipment to be protected.

Surge Protection Receptacles

Hubbell has the broadest offering of SPD receptacles in the industry with technology that is unsurpassed. Inside Hubbell SPD receptacles are two 22mm square MOVs providing 240 joules of surge protection for each mode. The nylon component shield protects the printed circuit board from moisture and contaminants. An all-glass PC board provides superior moisture immunity for longer life in humid environments. Conformal coating is provided on the printed circuit board for additional moisture immunity.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Circuit Guard[®], Specification Grade Duplex Receptacles





	/	_	١
	ΝĒ	M/	125V A 5-15R CSA
_	-		

Duplex Receptacles		UL CSA	UL CSA
Description	Color	Catalog Number	
Surge suppression receptacles with light, 240 joules/15000A per mode.	Blue	HBL5260SA	HBL5360SA
	Ivory	HBL5260ISA	HBL5360ISA
	Office White	HBL5260OWSA	HBL5360OWSA
	White	HBL5260WSA	HBL5360WSA
Surge suppression receptacles with light and alarm, 240 joules/15000A per mode.	Almond	HBL5262ALSA	HBL5362ALSA
	Blue	HBL5262SA	HBL5362SA
	Gray	HBL5262GYSA	HBL5362GYSA
	Ivory	HBL5262ISA	HBL5362ISA
	Office White	HBL5262OWSA	HBL5362OWSA
	White	HBL5262WSA	HBL5362WSA
Isolated ground, surge suppression receptacles with light and alarm, 240 joules/15000A per mode.	Blue	IG5262SA	IG5362SA
	Gray	IG5262GYSA	IG5362GYSA
	Ivory	IG5262ISA	IG5362ISA
	Office White	IG5262OWSA	IG5362OWSA
	Orange	IG5262OSA	IG5362OSA
	White	IG5262WSA	IG5362WSA
4-PLEX® surge suppression receptacles with lights. 80 joules/6500A per mode.	Blue	HBL415S	HBL420S
	Ivory	HBL415IS	HBL420IS



HBL5262GYSA



IG5362SA



HBL8362ISA

-3.38" (85.9)

Circuit Guard®, Hospital Grade Duplex Receptacles

Description	Color	Catalog Number	
Surge suppression receptacles with	Almond	HBL8262ALSA	HBL8362ALSA
light and alarm, 240 joules/15000A	Blue	HBL8262SA	HBL8362SA
per mode.	Gray	HBL8262GYSA	HBL8362GYSA
	lvory	HBL8262ISA	HBL8362ISA
	Red	HBL8262RSA	HBL8362RSA
	White	HBL8262WSA	HBL8362WSA
Isolated ground, surge suppression	Blue	IG8262SA	IG8362SA
receptacles with light and alarm,	Gray	IG8262GYSA	IG8362GYSA
240 joules/15000A per mode.	lvory	IG8262ISA	IG8362ISA
	Orange	IG8262OSA	IG8362OSA
	Red	IG8262RSA	IG8362RSA
	White	IG8262WSA	IG8362WSA
4-PLEX surge suppression receptacles	Blue	_	HBL420HS
with lights, 80 joules/6500A per mode.	lvory	_	HBL420HIS
	Red	_	HBL420HRS

4-PLEX® Accessories

Description	Color	Catalog Number
4-PLEX adapter plates for 1- and 2-gang	Blue	HBL4APBL
(4-PLEX mount directly to 4" (101.6) square	lvory	HBL4API
device boxes).	Red	HBL4APR
4-PLEX portable box. Portable 4" (101.6) square box	lvory	HBL4PBI
with one cord grip. Accepts up to .66" (16.8) dia. cord.		

Note: 4-PLEX box is not UL Listed.

Wallplates (Sold Separately)

waiipiates	Journal Sep	aratery					
	High-Impact Nylon				Stainless S	Steel (S/S)	
Configuration	Color	Standard	Mid-Size	Plate	ed Steel	Bra	iss `
1-Gang	Almond Blue Blue Gray Ivory Ivory Off. White Orange Red White	NP26AL NP26GY - NP26I NP26OW NP26OIG** NP26R NP26W	NPJ26AL NPJ26CBL* NPJ26BL NPJ26GY NPJ26C* NPJ26I NPJ26OW - NPJ26R NPJ26W	Chrome Brass Plated	SCH26 SBP26	Smooth S/S Smooth S/S Smooth Brass	SS26 SSJ26 A SB26

-3.02" (76.7) 4.30" sq. (109.2) .92" (23.4) (2.5)**HBL415S**

Dimensions in Inches (mm)

See section N for additional wallplates.

See page M-19 for technical information.

Note: *Premarked "COMPUTER ONLY." Lettering is block 1/4" high.
**Premarked "ISOLATED GROUND." Lettering is block 1/4" high.

[▲] Jumbo size plate.





Surge Suppression Receptacles

SpikeShield® SNAPConnect® tamper-resistant surge receptacles provide excellent point of use protection for sensitive electronic loads from every day power spikes and surges.





Isolated Ground Receptacles

SNAPConnect® Isolated Ground devices provide a clean ground path for sensitive equipment. Devices come with power indication, tamper-resistant or a combination of both.

Immediate Benefits!

Project Timing

- Save Time and Money
- Consistent Installation
- Meet Job Deadlines

Installation Efficiency

- No Stripping
- No Looping/No Tape
- No Exposed Terminals

In-Use

- Flush Appearance
- Simple Replacement
- Shallow Box Depth

SpikeShield® Power Quality Products SNAPConnect® Surge Protection and Isolated Ground Receptacles **Heavy Duty Specification Grade**



SNAPConnect® Tamper-Resistant Surge

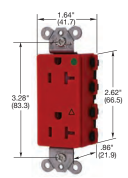




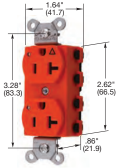




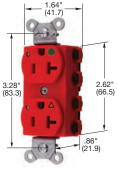
000 **SNAP5262S**



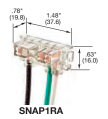
SNAP2182RIGTR



SNAP5362IGL



SNAP8300RIGLTR



Dimensions in Inches (mm)

Protection Receptacle with Power	NEMA 5-15R UL CSA	NEMA 5-20R UL CSA	
Description	Color	Catalog Number	
Hospital Grade ● SNAPConnect® Tamper-Resistant, surge supression receptacle, smooth face, duplex.	Blue	SNAP8262S	SNAP8362S
	Gray	SNAP8262GYS	SNAP8362GYS
	Ivory	SNAP8262IS	SNAP8362IS
	Light Almond	SNAP8262LAS	SNAP8362LAS
	Red	SNAP8262RS	SNAP8362RS
	White	SNAP8262WS	SNAP8362WS
Commercial Grade SNAPConnect® Tamper-Resistant, surge supression receptacle, smooth face, duplex.	Blue	SNAP5262S	SNAP5362S
	Gray	SNAP5262GYS	SNAP5362GYS
	Ivory	SNAP5262IS	SNAP5362IS
	Light Almond	SNAP5262LAS	SNAP5362LAS
	White	SNAP5262WS	SNAP5362WS

SNAPConnect® Tamper-Resistant Isolated Ground Receptacle

Description	Color	Catalog Number	
Hospital Grade • SNAPConnect® Tamper-Resistant, isolated ground, smooth face, duplex.	Orange Red	SNAP8200IGTR SNAP8200RIGTR	SNAP8300IGTR SNAP8300RIGTR
Hospital Grade • Style Line® decorator SNAPConnect® Tamper-Resistant, isolated ground, smooth face, duplex.	Orange Red	SNAP2172IGTR SNAP2172RIGTR	SNAP2182IGTR SNAP2182RIGTR
Commercial Grade, isolated ground	Orange	SNAP5262IGTR	SNAP5362IGTR
Style Line® Decorator	Orange	SNAP2152IGTR	SNAP2162IGTR

SNAPConnect® Isolated Ground Receptacle with Power Indicating LED

Description	Color	Catalog Number	
Hospital Grade ● SNAPConnect® Tamper-Resistant, isolated ground, smooth face, duplex.	Orange Red	SNAP8200IGL SNAP8200RIGL	SNAP8300IGL SNAP8300RIGL
Hospital Grade • Style Line® decorator SNAPConnect® Tamper-Resistant, isolated ground, smooth face, duplex.	Orange Red	SNAP2172IGL SNAP2172RIGL	SNAP2182IGL SNAP2182RIGL
Commercial Grade, isolated ground	Orange	SNAP5262IGL	SNAP5362IGL
Style Line® Decorator	Orange	SNAP2152IGL	SNAP2162IGL

SNAPConnect® Tamper-Resistant Isolated Ground Receptacle with Power Indicating LED

Description	Color	Catalog Number	
Hospital Grade • SNAPConnect® Tamper-Resistant, isolated ground, smooth face, duplex.	Orange Red	SNAP8200IGLTR SNAP8200RIGLTR	SNAP8300IGLTR SNAP8300RIGLTR
Commercial Grade Style Line [®] decorator	Orange Red	SNAP2172IGLTR SNAP2172RIGLTR	SNAP2182IGLTR SNAP2182RIGLTR
Commercial Grade, isolated ground	Orange	SNAP5262IGLTR	SNAP5362IGLTR
Style Line® decorator	Orange	SNAP2152IGLTR	SNAP2162IGLTR

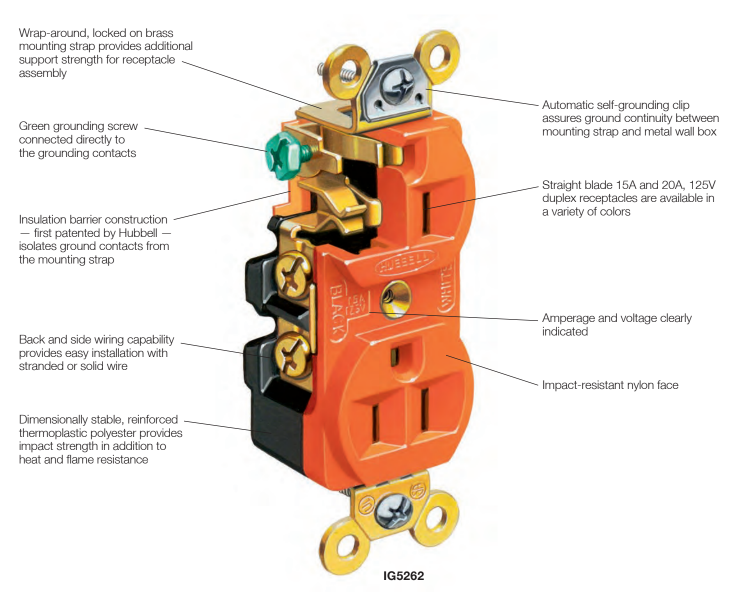
SNAPConnect® Right Angle Pigtailed Connector for General Use

Description	Solid Wire	Stranded Wire	
Clear right angle terminal with 6 inch leads #12 AWG THHN/	SNAP1RA	SNAP2RA	
THWN-2, 600V, Polycarbonate housing material			

Note: See page Tech-10 for Power Indicating and Tamper-Resistant descriptions. See page M-19 for SNAPConnect® technical information.

SpikeShield® Power Quality Products Straight Blade Isolated Ground Receptacles

Features and Benefits



Isolated Ground Receptacles, A "Clean" Path Provides A "Clean" Ground For Sensitive Equipment

In February 1968, Hubbell patented the first isolated ground receptacle. Today – when a clean, noise-free ground is more important than ever – Hubbell is still setting the standard.

Hubbell uses insulation barrier construction on many models to isolate the ground contacts from the mounting strap. The green grounding screw is connected directly to the grounding contacts. In this way, ground contacts are separated from the mounting strap and also from the conventional grounding system. The isolated ground circuit is completed by running a dedicated insulated ground wire from the system ground buss to the green grounding screw.

And there's more to the Hubbell line:

- Available in 19 NEMA configurations and a total of 60 different type receptacles.
- Versatility and mobility: With Hubbell's grounding method, Hubbell's IG devices can be mounted in boxes, on metal panels...almost anywhere.
- Hubbell quality: Every Hubbell IG device meets and exceeds all applicable codes and standards, plus the toughest standard of all...the Hubbell standard of excellence.

IG triangle on the face of the receptacle clearly indicates isolated ground device.





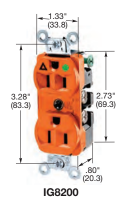


Hospital Grade ●, HBL® Extra Heavy Duty, Isolated Ground Recentacles





isolated Ground neceptacies		0.5 HF	Inr
Description	Color	Catalog Number	
Flush, thermoplastic polyester face, duplex, back and side wired, multiple drive screws.	Orange Red	IG8200 IG8200R	IG8300 IG8300R
Style Line [®] decorator.	Orange Ivory White	_ _ _	IG2182 IG2182I IG2182WA
Flush, thermoplastic polyester face, single.	Orange	IG8210	IG8310



15A and 20A, 125V HBL® Extra Heavy Duty, Specification Grade, **Isolated Ground Receptacles**



IG5261WR

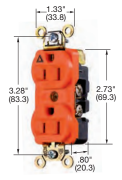


20A 125V NEMA 5-20R UL CSA 1 HP

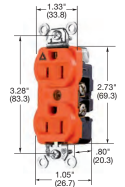
IG5361WR

Description	Color	Catalog Number	
Flush, nylon face, duplex, back and side wired, multiple drive screws.	Orange Gray Ivory Red White	IG5262 IG5262GY IG5262I IG5262R —	IG5362 IG5362GY IG5362I IG5362R IG5362W
Weather Resistant, duplex, isolated ground.	Orange Gray Ivory Red White	IG5262WR IG5262GYWR IG5262IWR IG5262RWR	IG5362WR IG5362GYWR IG5362IWR IG5362RWR IG5362WWR
Finder groove, nylon face, duplex, back and side wired.	Orange Black Blue Gray Ivory Office White White	CR5252IG CR5252IGBK — CR5252IGGY CR5252IGI CR5252IGOW CR5252IGW	CR5352IG CR5352IGBK CR5352IGBL CR5352IGGY CR5352IGI CR5352IGOW CR5352IGW
Style Line [®] decorator, flush, nylon face, back and side wired.	Orange Gray	IG2152 —	IG2162 IG2162GY
4-PLEX® receptacle.	Orange	IG415	IG420*
Flush, nylon face, single, back and side wired.	Orange	IG5261	IG5361

Orange







CR5252IG

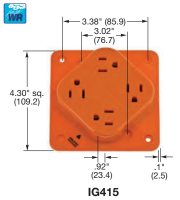
Note: *Not Fed. Spec. Listed.

Isolated ground.

Weather Resistant, single,

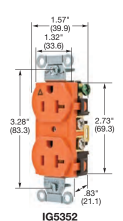
See page Tech-10 for Weather Resistant description. See page M-20 for isolated ground technical information.

See page A-46 and A-47 for accessories. See page A-23 for 4-PLEX accessories.



Dimensions in Inches (mm)





Hubbell-PRO Heavy Duty Specification Grade





Description	Color	Catalog Number	
Smooth face, duplex, back and side wired.	Orange	IG5252	IG5352
	Almond	IG5252AL	IG5352AL
	Gray	IG5252GY	IG5352GY
	Ivory	IG5252I	IG5352I
	Light Almond	IG5252LA	IG5352LA
	White	IG5252W	IG5352W
Tamper-Resistant,	Orange	IG5252TR	IG5352TR
smooth face, duplex,	Ivory	IG5252ITR	IG5352ITR
back and side wired.	White	IG5252WTR	IG5352WTR

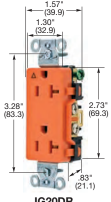
Note: See page Tech-10 for Tamper-Resistant description.

1.57" (39.9) (33.6) 2.73" (69.3)

IG20CR

Commercial Specification Grade

Description	Color	Catalog Number	
Smooth face, duplex, side wired.	Orange Almond Gray Ivory Light Almond White	IG15CR IG15CRAL IG15CRGRY IG15CRI IG15CRLA IG15CRWHI	IG20CR IG20CRAL IG20CRGRY IG20CRI IG20CRLA IG20CRWHI
Style Line® decorator; smooth face; back and side wired.	Orange Almond Gray Ivory Light Almond White	IG15DR IG15DRAL IG15DRGRY IG15DRI IG15DRLA IG15DRWHI	IG20DR IG20DRAL IG20DRGRY IG20DRI IG20DRLA IG20DRWHI



IG20DR

15A and 20A, 250V HBL® Extra Heavy Duty, Specification Grade,
Isolated Ground Recept
Description Description





Specification Grade, Isolated Ground Receptacles		NEMA 6-15R UL CSA 1.5 HP	NEMA 6-20R UL CSA 2 HP	
Description	Color	Catalog Number		
Flush, nylon face, duplex, back and side wired, multiple drive screws.	Orange	IG5662	IG5462	
Flush, nylon face, single.	Orange	IG5661	IG5461	

	2.25"	
1		
3.28" (85.3)		3.68 (93.5)
	-1.81" -	
	(46.0)	
	IG9308	

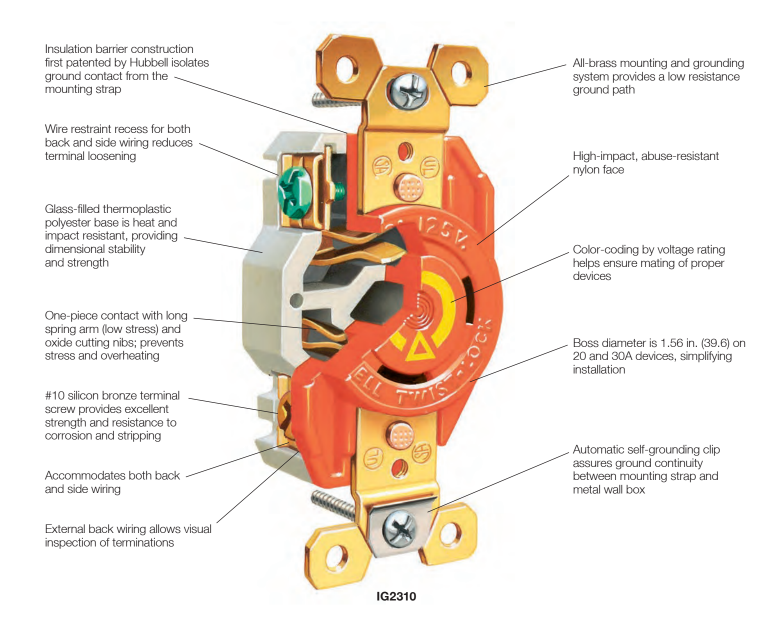
IP20 30A,



125V and 250V	, N
ted Ground Receptacles	

isolated Ground Receptacles		2 HP	2 HP	
Description	Color	Catalog Number		
Single receptacle, 2 pole, 3 wire grounding.	Orange	IG9308	IG9330	

Note: See page M-20 for isolated ground technical information.



Face color-coding by voltage facilitates locating and mating of proper devices.

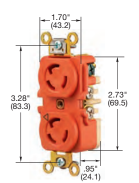












15A, 125V and 250V **Back and Side Wired**





Description	Poles/Wires	Color	Catalog Number	r
Flush, RTP face, duplex.	2 pole, 3 wire	Orange	IG4700A*	IG4550A*
Flush, RTP face, single.	2 pole, 3 wire	Orange	IG4710	IG4560

Note: RTP is an abbreviation for reinforced thermoplastic polyester. *Supplied with break-off tabs for split circuit wiring.







IG4700A

3.28" (83.3)

20A, 125V, 250V and 480V AC **Back and Side Wired**

Description	Poles/Wires	Color	Catalog Number		
Flush, nylon face, single.	2 pole, 3 wire	Orange	IG2310	IG2320	IG2340







Description	Poles/Wires	Color	Catalog Number	
Flush, nylon face, single.	2 pole, 3 wire	Orange	IG2610	IG2620





DA 125/250V AC NEMA L14-20R UL/CSA 2 (1) HP

	(43.2)	1.23" (31.2)
3.28"	Circ	2.38"
(83.3) 2.67" (67.8)		1.56" (39.6)
<u> </u>		#6-32 TAP
.98" (24.9)	IG2310	

IG4710

Description	Poles/Wires	Color	Catalog Number	
Flush, nylon face, single.	3 pole, 4 wire	Orange	IG2410	IG2420





30A, 125V/250V and 3Ø 250V AC **Back and Side Wired**

2 (2) HP

Description	Poles/Wires	Color	Catalog Numb	oer	
Flush, nylon face, single.	3 pole, 4 wire	Orange	IG2710	IG2720	





20A and 30A, 3ØY 120/208V AC **Back and Side Wired**

Description	Poles/Wires	Color
Flush, nylon face, single.	4 pole, 5 wire	Orange

Catalog Number IG2510 IG2810

Note: See page M-20 for isolated ground technical information.

SpikeShield® Power Quality Products **Surge Protection Device Specifications** *Technical Information*

SpikeShield®	Surge	Protection	Plua	Strips
--------------	-------	-------------------	------	---------------

	PS350 Series	MPS1050 Series	PS350YL Series	PS1050 Series	PS2100 Series	6PS Series	HBLCATC
Operating Specifications							
Max. Cont. Operating Voltage	130	130	130	130	130	130	24Vpk
Operating Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Max Surge Current	6.5kA	19.5kA	6.5kA	19.5kA	39.0kA	30.0kA	200
Operating Temperature			0°F to 160°F (-40°	C to 70°C)			
Performance							
UL Voltage Protection Rating	400V	400V	400V	400V	400V	500V	45V
EMI/RFI Noise Rejection	n/a	n/a	n/a	-20dB	-20dB	-20dB	n/a
Warranty							
Downline Warranty	\$2,500	\$2,500	\$2,500	\$2,500 (6PS1050) \$10,000 (all others)	\$25,000	None	None
Physical Specifications							
Housing Type	ABS	Metal	Metal	ABS	ABS	Metal	ABS
Color	Off. White	Off. White	Yellow	Off. White "USB" version is Black	Off. White	Black	Off. White

Dimensions	Length	Width	Height	
HBL6PS350/1050 Series & HBL6PPS	11.2" (284.5)	2.36" (59.9)	1.85" (47.0)	
HBL7PS1050 Series	14.75" (374.7)	2.36" (59.9)	1.85" (47.0)	
HBL6MPS Series	12.25" (311.2)	2.5" (63.5)	1.5" (38.1)	
HBL6PS350YL	14.75" (374.7)	2.5" (63.5)	1.85" (47.0)	
HBL8PS350YL	10.0" (254.0)	6.0" (152.4)	1.85" (47.0)	
HBL8ESPS Series	10.4" (264.2)	3.8" (96.5)	1.44" (36.6)	
HBL6RSPS Series	9.12" (231.6)	4.4" (111.8)	1.68" (42.7)	
HBL4PS1050USB	10.38" (263.7)	3.81" (96.8)	1.44" (36.6)	

Surge Protection Receptacles

Description	Part	Duplex / SNAPConnect®	4-PLEX®
Type – 2 Pole, 3 Wire, Grounding	Receptacle	15A/20A	15A/20A
	Тор	Nylon	Lexan [®]
	Base	Nylon	Lexan [®]
	Power Contact	.031" (.8) Brass	.032" (.8) Brass
	Contact Design	Tandem Modified Bypass	Triple Wipe
Rating - 15A, 125V AC/20A, 125V AC	Mounting Strap	.050" (1.3) Steel-Zinc Coated	-
Certification – UL Listed File E2186	Clamping Plate	.031" (.8) Brass	.031" (.8) Brass-Line Terminal Plate
Listed to UL Standards 498 Receptacles			.031" (.8) Brass-Neutral-Terminal Plate
Meets UL1449-2.5	Terminal Screws	Brass #8-32 (Duplex only)	Brass #8-32
	Grounding Screw	Steel (Green) (Duplex only)	Brass (Green)
CSA Certified to Specification C22.2 No. 42	Automatic Self-Grounding Clip	Stainless Steel	.050" (1.3) Ground Plate
ANSI/IEEE C62.41 (IEEE 587)	Mounting Screws	Steel-Zinc Plated	Brass
Installation Categories "A" (Ring Wave)	LED	Green	Green
"B" (Unidirectional Impulse)	Alarm Muting Screw	Nylon	_

Performance

Electrical	Duplex / SNAPConnect® 4		4-PLEX®		
Frequency	60Hz		60Hz	60Hz	
Voltage	120V AC + 10%-15%		20V AC + 10%-15%	20V AC + 10%-15%	
Response Time	Approximately 5 ns		Approximately 5 ns	Approximately 5 ns	
Protection Modes	Normal and Common Mode	es .	Normal and Common Modes		
Transient Suppression	Peak Energy (10 X 100 µs)	Peak Current (8 X 20 µs)	Peak Energy (10 X 100 µs)	Peak Current (8 X 20 µs)	
Normal Mode (L-N)	240 joules	15000A	80 joules	6500A	
Common Mode (L-G), (N-G)	240 joules	15000A	80 joules	6500A	
UL Voltage Protection Rating	600 L-N, 600 L-G	1000 N-G	600 L-N, 600 L-G	900 N-G	
EMI/RFI Attenuation at 50 Ohms Normal Mode	-40 dB				
Operating Temperature	32°F to 140°F (0°C to 60°C)		-40°F to 140°F (-40°C to 60°C)		
Flammability	UL 94V-2		UL 94V-2		





IG5262

IG5352

Specifications

Receptacle	Part	Description
Typical Specification – Catalog Number IG5262	Receptacle	15A
Manufacturer's Identification – Hubbell IG5262	Тор	Nylon
Description - Isolated Ground, Straight Blade, Duplex Receptacle	Base	PET*
Type – 2 Pole, 3 Wire, Grounding	Triple Wipe Power Contacts	0.31" (8) Phosphor Bronze
Rating – 15A, 125V	Wire Clamp	0.062" (1.6) Steel Nickel Plated
Certification – UL Listed, CSA Certified, Fed. Spec.	Mounting Strap	0.050" (1.3) Brass
·	Insulator	Nylon
	Terminal Screws	Brass #8-32
	Grounding Screw	Brass (Green)
	Center Assembly-Rivet	Brass
	Automatic Self-Grounding Clip	Stainless Steel
	Flat. Hd. Mtg. Screws	Steel Zinc Plated

Note: *Polyethylene Terephthalate Polyester.

Performance

Electrical	
Dielectric Voltage	Withstands 2,000V minimum.
Max. Working Voltage	125V or as rated.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles
	of overload at 150% of rated direct current.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and
	CSA C22.2 No. 42 (Brass, White, Green).
Terminal Accommodation	#14-10 AWG standard or solid copper conductor only.
Product Identification	Ratings are permanent part of device.
Environmental – Material	
Flammability	Top: UL 94V-2, Base: UL 94V-0 and UL 94-5 VA.
Operating Temperatures	Maximum continuous 75°C;
	minimum -40°C/F (w/o impact) maximum (167°F, 75°C).

Specifications

Receptacle	Part	Description	
Catalog Number – IG5352, IG15CR, IG15DR	Receptacle	15A	-
Description - Isolated Ground, Straight Blade Duplex, Receptacle	Тор	Nylon	
Type – 2 Pole, 3 Wire, Grounding	Base	Nylon	
Rating – 15A, 125V	Power Contacts	.030" (.8) Brass	
Certification – UL Listed, CSA Certified	Terminal Clamp	.062" (1.6) Nickel Plated Steel	
	Grounding Screw	#8-32 Plated Steel, TriDrive	
	Mounting Strap	.040" (1) Galvanized Steel	
	Auto Ground	Stainless Steel	
	Mounting Screws	Zinc Plated Steel, Self-Tapping	

Performance

Dielectric Voltage	Withstands 2000V Minimum.
Maximum Working Voltage	125V.
Current Interrupting	Certified for current interrupting at full rated current.
Temperature Rise	Max 30°C temperature rise at full rated current after 50 cycles of overload
	at 150% of rated direct current.
Mechanical	
Terminal Identification	Terminals identified in accordance with UL 498 and
	CSA C22.2 No. 42 (Brass, White, Green).
Terminal Accommodation	#14-10 AWG stranded or solid copper conductors only.
Product Identification	Ratings are a permanent part of the device.
Environmental – Material	
Flammability	UL 94V-2.
Operating Temperatures	Max. continuous: 75°C; Min. continuous: -40°C w/o impact.

Section N Wallplates and Covers

Index

Product	Page
Features and Benefits	N-2
Snap-On Wallplates	N-4
Toggle Switch Wallplates	N-5
Duplex and Single Receptacle Wallplates	N-6
Single Receptacle Wallplates	N-7
Blank Wallplates	N-8
347 Volt Wallplates	N-9
Decorator Wallplates	N-10
Combination Wallplates, 2-Gang	N-11
Combination Wallplates, 3-Gang	N-13
Combination Wallplates, 4- and 5-Gang	N-14
Telephone and Coaxial Outlet Plates	N-15
Jumbo, Metal Wallplates	N-16
Pre-Marked "EMERGENCY" and Barrel Key Switch Wallplates	N-17
Pre-Marked "ISOLATED GROUND" or "COMPUTER ONLY" Wallplates	N-18
Security Wallplates	N-19
Accessories and Selection Charts	N-20
Weatherproof Plates for Receptacles	N-21
Weatherproof Plates for Receptacles and Switches	N-22
Weatherproof Covers for Flanged Devices	N-23
Weatherproof Switch Plates, Covers and Locking Covers	N-24
Heavy Duty Weatherproof Covers	N-25
Weatherproof Covers	N-26
Extra Duty Metallic While-In-Use Covers	N-27
While-In-Use Weatherproof Covers	N-28
Screws and Accessories	N-29
Technical Information	N-30
Wallplate Dimensions	N-31
Custom Metal Wallplates	N-32











Nylon Wallplates

Our line of nylon wallplates features larger standard sized wallplates to provide extra coverage to hide rough box opening, improved aesthetics, greater strength, impact resistance, along with excellent cleanability in all different types of environments.

- Standard size is 1/2 inch larger to give you extra coverage to hide rough box openings. Also available in mid-size and pre-marked.
- Curved corners for improved aesthetics, for use in any application.
- Reinforcement ribs for extra strength.
- Captive screw feature holds mounting screw in place for quick and easy installation.
- High-impact, self-extinguishing nylon material, which is virtually unbreakable.
- Smooth, easy to clean finish is highly resistant to solvents and cleaning solutions, providing long life in the harshest environments.

Hubbell's standard sized wallplates are 1/8 inch larger to provide you that extra coverage to hide rough box openings. The depth is ¼ inch so that it will comfortably fit over the device even on imperfect installations or on retrofit work.

Nylon Wallplates



Nylon Pre-Marked Wallplates



Metal Wallplates





Protective plastic film helps to prevent scratches and damage.

Stainless Steel

Provide solutions for a variety of industrial and commercial applications.

- Environments subjected to heavy abuse.
- The 302/304 type stainless steel wallplates are ideal for highly corrosive environments such as food processing, hospitals, static free requirements and more.

Non-magnetic: 18.0% Chromium

8.0% Nickel

- Standard commercial use.
- The 430 type stainless steel wallplates are aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environments where corrosion resistance is less critical.

Magnetic: 17.0% Chromium Less than 0.5% Nickel

Smooth Solid Brass

- Provides a plush appearance with the durability of metal.
- Finish is lacquer coated to inhibit oxidation.

Anodized Aluminum

- Non-magnetic and corrosion resistance for a wide range of applications.
- Finish is lacquer coated to inhibit oxidation.



Extra-Duty Metallic While-in-Use Covers

These covers are designed for use whenever protection is required while an outlet is in use. Covers meet or exceed the extra-duty rating per UL 514D, and are NEMA 3R rated.

- Die-cast aluminum construction
- Powder coated "chip resistant" paint corrosion protection
- Unique plug management provision for securing device and cord

2014 National Electrical Code (NEC®) Requirement

406.9 Receptacles in Damp or Wet Locations.

406.9 Receptacles in Damp or Wet Locations. (B) Wet Locations.

(1) 15 and 20 Ampere Receptacles in a Wet Location. 15 and 20 ampere, 125 and 250 volt receptacles installed in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted. An outlet box hood installed for this purpose shall be listed, and shall be identified as "extra-duty." All 15 and 20 ampere, 125 and 250 volt nonlocking-type receptacles shall be listed weather-resistant type.

Exception: 15 and 20 ampere, 125 through 250 volt receptacles installed in a wet location and subject to routine high-pressure spray washing shall be permitted to have an enclosure that is weatherproof when the attachment plug is removed.

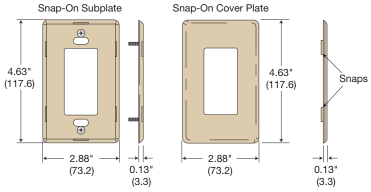
- (2) Other Receptacles. All other receptacles installed in a wet location shall comply with (B)(2)(a) or (B)(2)(b).
- (a) A receptacle installed in a wet location, where the product intended to be plugged into it is not attended while in use, shall have an enclosure that is weatherproof with the attachment plug cap inserted or removed.
- (b) A receptacle installed in a wet location where the product intended to be plugged into it will be attended while in use (e.g., portable tools) shall have an enclosure that is weatherproof when the attachment plug is removed.





More Style In a Snap

Snap-on wallplates offer a clean, elegant look that can be installed in seconds. Screw the mounting plate onto the device and press the snap-on cover into place.



Snap-On Wallplates

Description		Color	Decorator Catalog Number	Toggle Catalog Number
1-Gang, 1-Decorator	1-Gang, 1-Toggle Style	Ivory Light Almond White	RCW1I RCW1LA RCW1W	RFW1I - RFW1W
2-Gang, 2-Decorator	2-Gang, 2-Toggle Style	lvory Light Almond White	RCW2I RCW2LA RCW2W	RFW2I _ RFW2W
3-Gang, 3-Decorator	3-Gang, 3-Toggle Style	lvory Light Almond White	RCW3I RCW3LA RCW3W	RFW3I _ RFW3W
4-Gang, 4-Decorator		lvory Light Almond White	RCW4I RCW4LA RCW4W	- - -
5-Gang, 5-Decorator		lvory Light Almond White	RCW5I RCW5LA RCW5W	- - -
6-Gang, 6-Decorator		Ivory Light Almond White	RCW6I RCW6LA RCW6W	

Dimensions in Inches (mm)



Toggle Switch Wallplates

Toggle Switch Wallplates					
Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Toggle	Almond Black Brown Gray Ivory Light Almond Office White Red White	NP1AL NP1BK NP1 NP1GY NP1I NP1LA NP1OW NP1R NP1W	NPJ1AL NPJ1BK NPJ1 NPJ1GY NPJ1I NPJ1LA NPJ1OW NPJ1R NPJ1W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA1 SB1 SBP1 SCH1 SS1 SS1L SP1AL* SP1G*
2-Gang, 2-Toggle	Almond Black Brown Gray Ivory Light Almond Office White Red White	NP2AL NP2BK NP2 NP2GY NP2I NP2LA NP2OW NP2R NP2W	NPJ2AL NPJ2BK NPJ2 NPJ2GY NPJ2I NPJ2LA NPJ2OW NPJ2R NPJ2W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA2 SB2 SBP2 SCH2 SS2 SS2L SP2AL* SP2G*
3-Gang, 3-Toggle	Almond Black Brown Gray Ivory Light Almond Office White Red White	NP3AL NP3BK NP3 NP3GY NP3I NP3LA NP3OW - NP3W	NPJ3AL NPJ3BK NPJ3 NPJ3GY NPJ3IA NPJ3LOW NPJ3R NPJ3R NPJ3W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	© SB3 SBP3 SCH3 SS3 SS3L SP3AL*
4-Gang, 4-Toggle	Black Brown Gray Ivory Light Almond Office White White	NP4BK NP4 NP4GY NP4I NP4LA NP4OW NP4W	NPJ4BK NPJ4 NPJ4GY NPJ4I NPJ4LA NPJ4OW NPJ4W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① SB4 SBP4 ① SS4 SS4 SS4L SP4AL*
5-Gang, 5-Toggle	Black Brown Gray Ivory Light Almond White	NP5BK NP5 NP5GY NP5I NP5LA NP5W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① SB5 ① ① SS5 - SP5AL*
6-Gang, 6-Toggle	Brown Gray Ivory Light Almond White	NP6 NP6GY NP6I NP6LA NP6W	- - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① SB6 ① ① SS6 - SP6AL*
7-Gang, 7-Toggle	Almond Brown Gray Ivory White	- - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
8-Gang, 8-Toggle	Almond Brown Gray Ivory White	- - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① ① ③ SS608
2-Gang, 1-Toggle	Almond Brown Gray Ivory White	- - - -	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - SS740 -

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.

*Powder coat paint finish.



Duplex Receptacle Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Duplex	Almond Black Blue Brown Gray Ivory Light Almond Office White Orange Red White	NP8AL NP8BK - NP8 NP8GY NP8I NP8LA NP8OW NP8OR NP8R NP8W	NPJ8AL NPJ8BK NPJ8BL NPJ8 NPJ8GY NPJ8I NPJ8LA NPJ8OW - NPJ8R NPJ8W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA8 SB8 SBP8 SCH8 SS8 SS8L SP8AL* SP8G*
2-Gang, 2-Duplex	Black Brown Gray Ivory Light Almond Office White Orange Red White	NP82BK NP82 NP82GY NP82I NP82LA NP82OW NP82OR NP82R NP82W	NPJ82BK NPJ82 NPJ82GY NPJ82I NPJ82LA NPJ82OW - NPJ82R NPJ82W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA82 SB82 SBP82 SCH82 SS82 SS82L SP82AL* SP82G*
3-Gang, 3-Duplex	Brown Ivory White	NP83 NP83I NP83W	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① ① ① ① ① SS83 _ SP83AL*
1-Gang, 4-Duplex	Brown Ivory White	NP84 NP84I NP84W	- -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS84
2-Gang, 1-Duplex	- - - -	- - - -	- - - -	Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - SS748 -

Single 15/20A Straight Blade or 15A Twist-Lock® Receptacle Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Single 1.40 in. (35.6) Dia. Hole	Black Brown Gray Ivory Light Almond Office White Red White	NP7BK NP7 NP7GY NP7I NP7LA NP7OW NP7R NP7W	NPJ7BK NPJ7 NPJ7GY NPJ7I NPJ7LA NPJ7OW NPJ7R NPJ7W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA7 SB7 SBP7 SCH7 SS7 SS7L SP7AL* SP7G*
2-Gang, 1-Single 1.40 in. (35.6) Dia. Hole	- - - -	- - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - SS747
2-Gang, 2-Single 1.40 in. (35.6) Dia. Hole	- - - - -	- - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS72

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

©Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.

*Powder coat paint finish.



Single 20/30A Twist-Lock® Receptacle Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Single 1.60 in. (40.6) Dia. Hole	Black Brown Gray Ivory Office White Red White	NP720BK NP720 NP720GY NP720I NP720OW NP720R NP720W	- - - - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	SA720 SB720 ① ① ① SS720
1-Gang, 1-Single 1.74 in. (44.2) Dia. Hole	- - - -	- - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304	- - - - - SS725
2-Gang, 1-Single 1.60 in. (40.6) Dia.Hole	- - - - -	- - - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304	- - - - - SS749
3-Gang, 2-Single 1.60 in. (40.6) Dia. Hole	- - - -	- - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304	① ① ① ① ① SS320
3-Gang, 2-Single 1.74 in. (44.2) Dia. Hole	- - - -	- - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304	- - - - SS330

Single Receptacle Wallplates

Description Color Standard Mid-Size Material Catalog Number			Nylon	Nylon		Metal
1.97 in. (50.0) Dia. Hole	Description	Color	Standard	Mid-Size		Catalog Number
		_	-	-	Aluminum	_
	1.97 in. (50.0) Dia. Hole	-	-	-		-
1-Gang, 1-Single	60	-	-	-		-
1-Gang, 1-Single Black Brown NP724BK NPJ724BK NPJ724GY NPJ724GY NPJ724GY NPJ724GY NPJ724GY NPJ724GY NPJ724GY NPJ724GY NPJ724GY NPJ724H NPJ724	10	-	-	-		SS737
2.16 in. (54.9) Dia. Hole		_	-	-	S/S 430	-
Gray NP724GY NPJ724GY NPJ724GY NPJ724W NPJ724W SCH723 S/S 302/304 SS723 S/S 430 SS723L	1-Gang, 1-Single	Black	NP724BK	NPJ724BK	Aluminum	SA723
Vory White NP724H NP724W NPJ724H NPJ724W Chrome SCH723 S/S 302/304 SS723 S/S 430 SS723L	2.16 in. (54.9) Dia. Hole	Brown	NP724	NPJ724	Brass	①
White NP724W NPJ724W S/S 302/304 SS723 S/S 430 SS723L	(6.5)	Gray	NP724GY	NPJ724GY	Brass Plated	①
S/S 430 SS723L		lvory	NP724I	NPJ724I	Chrome	SCH723
2-Gang, 1-Single 2.16 in. (54.9) Dia. Hole		White	NP724W	NPJ724W	S/S 302/304	SS723
2.16 in. (54.9) Dia. Hole Chrome SCH702 S/S 302/304 SS702 S/S 430 S/S 430 2.16 in. (54.9) Dia. Hole 2-Gang, 1-Single Black Brown NP703BK NPJ703BK NP703GY NPJ703GY NPJ703GY NPJ703GY NPJ703GY NPJ703I NPJ703I NPJ703I NPJ703I NPJ703I NPJ703W NPJ703W SS703 S/S 430 SS703 S/S 430 SS703L 2-Gang, 1-Single					S/S 430	SS723L
		_	-	-	Aluminum	-
	2.16 in. (54.9) Dia. Hole	_	-	-		_
2-Gang, 1-Single 2.16 in. (54.9) Dia. Hole Black Brown Gray Ivory White Promote Prom		_	-	-		
2-Gang, 1-Single 2.16 in. (54.9) Dia. Hole Brown Gray Ivory White Pross NP703BK NP703BK NPJ703 NPJ703 NPJ703 NPJ703 Brass - Brass Plated - Chrome - S/S 302/304 SS703 S/S 430 SS703L Aluminum - Brass Plated - Chrome - S/S 302/304 SS703 S/S 430 SS703L Aluminum - Brass Plated - Chrome - S/S 302/304 SS703 S/S 430 SS703 S/S 302/304 SS701		_	-	-	S/S 302/304	SS702
2.16 in. (54.9) Dia. Hole Brown Gray Ivory White RP703 NP703GY NP703GY NP703I NPJ703I NPJ703		_	-	-	S/S 430	_
2.16 in. (54.9) Dia. Hole Brown Gray Ivory White RP703 NP703GY NP703GY NP703I NPJ703I NPJ703	2-Gang, 1-Single	Black	NP703BK	NPJ703BK	Aluminum	_
Ivory White NP703I NPJ703I NPJ703W Chrome		Brown	NP703	NPJ703	Brass	_
White NP703W NPJ703W S/S 302/304 SS703 SS703L 2-Gang, 1-Single - - - 2.48 in. (63.0) Dia. Hole - - - - - - - - - - - - - - - - - - - - - - - 2-Gang, 1-Single - - - 2-Gang, 1-Single - - - 2-G6 in. (67.6) Dia. Hole - - - - - - - - - - - - - - - 2.66 in. (67.6) Dia. Hole - - - - - - - - - - - - - - - - - - - - - - -		Gray	NP703GY	NPJ703GY	Brass Plated	_
2-Gang, 1-Single		Ivory	NP703I	NPJ703I	Chrome	_
2-Gang, 1-Single	b 4	White	NP703W	NPJ703W	S/S 302/304	SS703
2.48 in. (63.0) Dia. Hole Chrome - S/S 302/304 SS701 Aluminum - Brass - Chrome - S/S 430					S/S 430	SS703L
		_	-	-	Aluminum	-
2-Gang, 1-Single	2.48 in. (63.0) Dia. Hole	_	-	-	Brass	_
2-Gang, 1-Single		_	-	-		_
2-Gang, 1-Single	0 0	_	-	-		SS701
2.66 in. (67.6) Dia. Hole		-	-	-	S/S 430	_
2.66 in. (67.6) Dia. Hole	2-Gang, 1-Single	_	-	-	Aluminum	-
S/S 302/304 SS716	2.66 in. (67.6) Dia. Hole	-	-	-		-
		-	-	-		
S/S 430 -		-	-	-		SS716
		_	-	-	S/S 430	-

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.



Blank Wallplates, Box Mount and Strap Mount

biank wanplates, box Mount and s		Nylon	Nylon		Metal
Description	Color	Standard	Mid-Size	Material	Catalog Number
1-Gang, 1-Blank, Box Mount	Almond Black Brown Gray Ivory Light Almond Office White White	NP13AL NP13BK NP13 NP13GY NP13I NP13LA NP13OW NP13W	NPJ13AL NPJ13BK NPJ13 NPJ13GY NPJ13I NPJ13LA NPJ13OW NPJ13W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA13A SB13 SBP13 SCH13 SS13 SS13L SP14BAL* SP14BG*
2-Gang, 2-Blank, Box Mount	Almond Black Brown Gray Ivory Light Almond White	NP23AL NP23BK NP23 NP23GY NP23I NP23LA NP23W	NPJ23AL NPJ23 NPJ23I NPJ23LA NPJ23W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA23 SB23 ① SCH23 SS23 SS23L SP24BAL* SP24BG*
3-Gang, 3-Blank, Box Mount	Brown Ivory White	NP33 NP33I NP33W	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① ① ① ① ① ① SS33 - SP34BAL*
4-Gang, 4-Blank, Box Mount	Brown Ivory White	NP43 NP43I NP43W	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS43
1-Gang, 1-Blank, Strap Mount	Black Brown Gray Ivory Office White Red White	NP14BK NP14 NP14GY NP14I NP14OW NP14R NP14W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	① SB14 ① ① SS14 SS14L SP14AL* SP14G*
2-Gang, 2-Blank, Strap Mount	Black Brown Gray Ivory Office White Red White	NP24BK NP24 NP24GY NP24I NP24OW NP24R NP24W	- - - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	① ① ① ① ① SS24 SS24L SP24AL* SP24G*
3-Gang, 3-Blank, Strap Mount	Brown Ivory White	NP34 NP34I NP34W	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① ① ① ① ① SS34 - SP34AL*
4-Gang, 4-Blank, Strap Mount	Brown Ivory White	NP44 NP44I NP44W	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS44

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.

*Powder coat paint finish.



347 Volt Toggle Wallplates with 2.25" (57.2) Spacing Between Gangs, Stamped "347V"

OH VOIL TOGGIC Waiiplates W	(0712)		- tapou - 11 t	
Description	Color	Nylon Catalog Number	Material	Metal Catalog Number
1-Gang, 1-Toggle	-	-	Aluminum	-
2.25 in. (57.2) Spacing	_	_	Brass	-
Name of the last o	_	_	Brass Plated	-
en.	_	_	Chrome	_
IIII	_	_	S/S 302/304	SS1C
e l			S/S 430	-
2-Gang, 2-Toggle	_	_	Aluminum	-
2.25 in. (57.2) Spacing	_	_	Brass	_
The state of the s	_	_	Brass Plated	-
n n	_	_	Chrome	-
	_	_	S/S 302/304	SS2C
0 0			S/S 430	-
3-Gang, 3-Toggle	_	_	Aluminum	-
2.25 in. (57.2) Spacing	_	_	Brass	_
	_	_	Brass Plated	_
th th th	_	-	Chrome	_
	_	-	S/S 302/304	SS3C
0 0 0			S/S 430	-
4-Gang, 4-Toggle	_	_	Aluminum	-
2.25 in. (57.2) Spacing	-	_	Brass	-
The second second	-	_	Brass Plated	_
0 0 0	_	-	Chrome	-
	-	-	S/S 302/304	SS4C
0 0 0 0			S/S 430	-
5-Gang, 5-Toggle	_	-	Aluminum	-
2.25 in. (57.2) Spacing	-	_	Brass	_
Name and Address of the Owner, where the Party of the Owner, where the Party of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, wh	-	_	Brass Plated	_
0 0 0 0	_	-	Chrome	-
	_	-	S/S 302/304	SS5C
0 0 0 0 0			S/S 430	-
6-Gang, 6-Toggle	_	-	Aluminum	-
2.25 in. (57.2) Spacing	-	-	Brass	-
	_	-	Brass Plated	-
0 0 0 0 0	-	-	Chrome	-
	-	-	S/S 302/304	SS6C
0 0 0 0 0			S/S 430	-

347 Volt Decorator Wallplates

		Nylon		Metal
Description	Color	Catalog Number	Material	Catalog Number
1-Gang, 1-Decorator	Black	HPS1347BK	Aluminum	_
70	Gray	HPS1347GY	Brass	-
	lvory	HPS1347I	Brass Plated	_
	White	HPS1347W	Chrome	_
			S/S 302/304	_
de			S/S 430	-
2-Gang, 2-Decorator	Black	HPS2347BK	Aluminum	-
T TO	Gray	HPS2347GY	Brass	-
	lvory	HPS2347I	Brass Plated	_
	White	HPS2347W	Chrome	-
			S/S 302/304	_
4			S/S 430	-
3-Gang, 3-Decorator	lvory	HPS3347I	Aluminum	-
TO TO TO	White	HPS3347W	Brass	_
			Brass Plated	_
			Chrome	_
			S/S 302/304	-
			S/S 430	_

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.



GFCI, Surge Receptacles and Style Line® Device Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Decorator	Almond Black Blue Brown Gray Ivory Light Almond Office White Red White	NP26AL NP26BK - NP26 NP26GY NP26I NP26LA NP26OW NP26R NP26W	NPJ26AL NPJ26BK NPJ26BL NPJ26 NPJ26GY NPJ26I NPJ26LA NPJ26OW NPJ26R NPJ26W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SB26 SBP26 SCH26 SCH26 SS26 SS26L PHPS1AL* PHPS1G*
2-Gang, 2-Decorator	Almond Black Brown Gray Ivory Light Almond Office White Red White	NP262AL NP262BK NP262 NP262GY NP262I NP262LA NP262OW NP262R NP262W	NPJ262AL NPJ262BK NPJ262 NPJ262GY NPJ262I NPJ262LA NPJ262OW NPJ262R NPJ262W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SB262 SBP262 SCH262 SCH262 SS262 SS262L PHPS2AL* PHPS2G*
3-Gang, 3-Decorator	Almond Black Brown Gray Ivory Light Almond Office White Red White	NP263AL NP263BK NP263 NP263GY NP263I NP263LA NP263OW NP263R NP263W	NPJ263AL NPJ263BK NPJ263 NPJ263GY NPJ263I NPJ263LA NPJ263OW NPJ263R NPJ263W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	© © SBP263 © SS263 - PHPS3AL*
4-Gang, 4-Decorator	Almond Black Brown Gray Ivory Light Almond Office White White	NP264AL NP264BK NP264 NP264GY NP264I NP264LA NP264OW NP264W	NPJ264AL NPJ264BK NPJ264 NPJ264GY NPJ264I NPJ264LA NPJ264OW NPJ264W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① ① ① ① ① ① SS264 - PHPS4AL*
5-Gang, 5-Decorator	Black Brown Gray Ivory Light Almond White	NP265BK NP265 NP265GY NP265I NP265LA NP265W	- - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① ① ① ① SS265 - PHPS5AL*
6-Gang, 6-Decorator	Black Brown Gray Ivory Light Almond White	NP266BK NP266 NP266GY NP266I NP266LA NP266W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① ① ① ① ① ① SS266 - PHPS6AL*

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.

*Powder coat paint finish.



Combination Wallplates, 2-Gang

Combination Wallplates, 2-Gang	<u> </u>	Nylon	Nylon		Metal
Description	Color	Standard	Mid-Size	Material	Catalog Number
2-Gang, 1-Toggle, 1-Duplex	Almond Black Brown Gray Ivory Light Almond Office White Red White	NP18AL NP18BK NP18 NP18GY NP18I NP18LA NP18OW NP18R NP18W	NPJ18AL NPJ18BK NPJ18 NPJ18GY NPJ18I NPJ18LA NPJ18OW NPJ18R NPJ18W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	© © SBP18 SCH18 SS18 SS18L SP18AL* SP18G*
2-Gang, 1-Duplex, 1-Decorator	Almond Black Brown Gray Ivory Light Almond Office White White	NP826AL NP826BK NP826 NP826GY NP826I NP826LA NP826OW NP826W	NPJ826AL NPJ826BK NPJ826 NPJ826GY NPJ826I NPJ826LA - NPJ826W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① SB826 ① ① SS826
2-Gang, 1-Toggle, 1-Decorator	Almond Black Brown Gray Ivory Light Almond White	NP126AL NP126BK NP126 NP126GY NP126I NP126LA NP126W	NPJ126AL NPJ126BK NPJ126 NPJ126GY NPJ126I NPJ126LA NPJ126W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	© SB126 SBP126 © SS126 SS126 PJS126AL* PJS126G*
2-Gang, 1-Duplex, 1-Telephone .406 in. (10.3) Hole Strap Mount	Black Brown Gray Ivory White	NP128BK NP128 NP128GY NP128I NP128W	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
2-Gang, 1-Toggle, 1-Telephone .406 in. (10.3) Hole Strap Mount	Black Brown Gray Ivory Office White White	NP112BK NP112 NP112GY NP112I NP112OW NP112W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
2-Gang, 1-Decorator, 1-Telephone .406 in. (10.3) Hole Strap Mount	Black Brown Gray Ivory White	NP1226BK NP1226 NP1226GY NP1226I NP1226W	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
2-Gang, 1-Single Receptacle 1.40 in. (35.6) Hole, 1-Duplex	Almond Brown Gray Ivory White	NP78AL NP78 NP78GY NP78I NP78W	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① ① ① SS78
2-Gang, 1-Single Recept. 1.60 in. (40.6) Hole, 1-Duplex	Almond Brown Ivory White	- - -	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© © © © SS8720

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.

*Powder coat paint finish.



Combination Wallplates, 2-Gang

Combination wallplates, 2-Gang		Ni dana	Nistan		Madal
Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
2-Gang, 1-Toggle, 1-Single Receptacle 1.40 in. (35.6) Hole	Black Brown Gray Ivory White	NP17BK NP17 NP17GY NP17I NP17W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© © © SS17
2-Gang, 1-Toggle, 1-Blank, Box Mount	Black Brown Gray Ivory Light Almond White	NP113BK NP113 NP113GY NP113I NP113LA NP113W	- NPJ113 - NPJ113I - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① ① ① SS113
2-Gang, 1-Toggle, 1-Blank, Strap Mount	Black Brown Gray Ivory Light Almond White	- - - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS114
2-Gang, 1-Blank, 1-Duplex, Box Mount	Black Brown Gray Ivory Light Almond White	NP138BK NP138 NP138GY NP138I NP138LA NP138W	- NPJ138 - NPJ138I - NPJ138W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS138
2-Gang, 1-Blank, 1-Duplex, Strap Mount	Black Brown Gray Ivory Light Almond White	- - - - -	- - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS148
2-Gang, 1-Blank, 1-Decorator, Box Mount	Black Brown Gray Ivory Light Almond White	NP1326BK NP1326 NP1326GY NP1326I NP1326LA NP1326W	NPJ1326BK NPJ1326 NPJ1326GY NPJ1326I NPJ1326LA NPJ1326W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS1426*
2-Gang, 1-Telephone, .406 in. (10.3) Hole, 1-Blank, Strap Mount	Black Brown Gray Ivory White	NP1214BK NP1214 NP1214GY NP1214I NP1214W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
2-Gang, 1-Single Receptacle 1.40 in. (35.6) Hole 1-Blank, Strap Mount	Black Brown Gray Ivory White	NP147BK NP147 NP147GY NP147I NP147W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 0

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

@Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.

"Strap Mount.



Combination Wallplates, 3-Gang

Combination Wallplates, 3-Gar	ng				
Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
3-Gang, 2-Toggle, 1-Duplex	Brown Gray Ivory Light Almond White	NP28 NP28GY NP28I NP28LA NP28W	NPJ28 - NPJ28I NPJ28LA NPJ28W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	①
3-Gang, 1-Toggle, 2-Duplex	Black Brown Gray Ivory White	NP182BK NP182 NP182GY NP182I NP182W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS182
3-Gang, 2-Toggle, 1-Decorator	Black Brown Gray Ivory Light Almond White	NP226BK NP226 NP226GY NP226I NP226LA NP226W	NPJ226BK NPJ226 NPJ226GY NPJ226I NPJ226LA NPJ226W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Gray	① ① ① ① ① SS226 - PJS226G*
3-Gang, 1-Toggle, 2-Decorator	Black Brown Gray Ivory Light Almond White	NP1262BK NP1262 NP1262GY NP1262I NP1262LA NP1262W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 0
3-Gang, 2-Duplex, 1-Blank	Black Brown Gray Ivory Light Almond White	- - - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS211
3-Gang, 1-Duplex, 1-Blank, 1-Duplex	Black Brown Gray Ivory Light Almond White	- - - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS8147
3-Gang, 2-Toggle, 1-Blank	Black Brown Gray Ivory Light Almond White	- - - - - -	- - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① SS213

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.

*Powder coat paint finish.



Combination Plates, 4- and 5-Gang

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
4-Gang, 3-Toggle, 1-Duplex	Brown Ivory Light Almond White	NP38 NP38I NP38LA NP38W	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4-Gang, 3-Toggle, 1-Decorator	Black Brown Gray Ivory Light Almond White	NP326BK NP326 NP326GY NP326I NP326LA NP326W	- - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① ① SS326
4-Gang, 2-Toggle, 2-Decorator	Black Brown Gray Ivory Light Almond White	NP2262BK NP2262 NP2262GY NP2262I NP2262LA NP2262W	- - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① ①
5-Gang, 4-Toggle, 1-Duplex	Brown Ivory White	NP48 NP48I NP48W	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① ①

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.



Telephone and Coaxial Outlet Plates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Tel Nylon .406 in. (10.3) Hole, Metal .640 in. (16.3) Hole, Box Mount	Almond Black Brown Gray Ivory Light Almond Red White	NP11AL NP11BK NP11 NP11GY NP11I NP11LA NP11R NP11W	NPJ11AL - NPJ11 - NPJ11I NPJ11LA - NPJ11W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① ① ① ① ① ① ① ① SS11* SS11L*
1-Gang, 1-Tel Nylon .406 in. (10.3) Hole, Metal .640 in. (16.3) Hole, Strap Mount	Almond Black Brown Gray Ivory White	NP12AL NP12BK NP12 NP12GY NP12I NP12W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© SB12* SBP12* SCH12* SS12* SS12L*
1-Gang, 1-Tel .625 in. (15.9) Hole, Box Mount	Almond Brown Ivory White	NP737AL NP737 NP737I NP737W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
1-Gang, 1-Tel .625 in. (15.9) Hole, Strap Mount	Brown Ivory White	NP730 NP730I NP730W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
1-Gang, 1-Tel .380 in. (9.7) Hole, Box Mount or Strap Mount	Almond Brown Ivory White	- - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 302/304, Strap Mount S/S 430	① ① ① ① ① SS739 SS738
2-Gang, 2-Tel Nylon .406 in. (10.3) Hole, Metal .640 in. (16.3) Hole, Box Mount	Black Brown Gray Ivory White	NP21BK NP21 NP21GY NP21I NP21W	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304, Strap Mount S/S 430	① ① ① ① ① SS22*
2-Gang, 1-Tel .640 in. (16.3) Hole, Box Mount	Almond Brown Ivory White	- - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - SS741*

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.

*.50" (12.7) I.D. nylon bushing provided.





Jumbo, Smooth, Stainless Steel Type 302/304 Wallplates

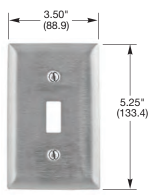
Configuration	Catalog Number	Configuration	Catalog Number
1-Gang, 1-Toggle	SSJ1	1-Gang, 1-Single Receptacle for 2.09–2.13 in. (53.1–54.1) Dia. Face	SSJ723
2-Gang, 2-Toggle	SSJ2	1-Gang, 1-Blank, Box Mount	SSJ13
1-Gang, 1-Duplex	SSJ8	1-Gang, 1-Telephone Opening, .640 in. (16.3) Box Mount	SSJ11*
2-Gang, 2-Duplex	SSJ82	2-Gang, 1-Toggle, 1-Duplex	SSJ18
1-Gang, 1-Decorator	SSJ26	2-Gang, 1-Toggle, 1-Decorator	SSJ126
2-Gang, 2-Decorator	SSJ262		



1-Gang, 1-Single Receptacle for SSJ7



Note: *.50 in. (12.7) I.D. nylon bushing provided. Specifications are subject to change without notice.



Jumbo Wallplate

Oversize dimensions (see page N-31 for more details). 1-Gang, 5.25 in. x 3.50 in. (133.4 x 88.9). 2-Gang, 5.25 in. x 5.31 in. (133.4 x 134.9). 3-Gang, 5.25 in. x 7.12 in. (133.4 x 180.8).

Dimensions in Inches (mm)



Pre-Marked "EMERGENCY" Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Duplex, paint filled white lettering	Red	-	NPJ8RMEV	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - SS8MEV -
1-Gang, 1-Toggle, paint filled white lettering	Red	-	NPJ1RME	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - SS1ME -
2-Gang, 2 Duplex, paint filled red lettering	-	-	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - SS82MEV -

Note: See page N-31 for mid-size plate dimensions. All lettering .25 in. (6.3) high.



Stainless Steel Barrel Key Switch Wallplates

Description	1-Gang, with on/off markings	1-Gang, with position markings	2-Gang, with on/off markings	2-Gang, with position markings
Stainless steel, 302/304, smooth.	SS12RKL	SS12RKLM	SS22RKL	SS22RKLM

Note: See page D-6 for barrel key switch selection.

Single Count Screws and Accessories

Description	Catalog Number
Stainless steel screw, standard slot, .38 in. (9.7) long.	HBL7341SS
Security spanner head screws, 6-32 thread, 100 count.	HBL7342RKL
Screwdriver with spanner head security bit.	HBL7372RKL





Pre-Marked "ISOLATED GROUND" Wallplates

Description	Color	Nylon Standard	Nylon No Marking	Material	Metal Catalog Number
1-Gang, 1-Duplex, paint filled black	Orange	NP8OIG	NP8OR	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - - -
1-Gang, 1-Decorator, paint filled black	Orange	NP26OIG	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - - -
1-Gang, 1-Single Recept. 1.40 in. (35.6) Hole for 1.36–1.39 in. (34.5–35.3) Dia. face, paint filled black	Orange	NP7OIG	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
1-Gang, 1-Single Recept. 1.60 in. (40.6) Hole for 20 and 30A Twist-Lock® with 1.55–1.58 in. (39.4–40.1) Dia. face, paint filled black	Orange	NP720OIG	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -

Pre-Marked "COMPUTER ONLY" Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Duplex, paint filled black	Orange Ivory	-	NPJ8CO NPJ8C	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - - -
2-Gang, 2-Duplex, paint filled black	Orange	-	NPJ82CO	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
1-Gang, 1-Decorator, paint filled black	Blue Ivory	=	NPJ26CBL NPJ26C	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -

Louver Plate, 1-Gang, Box Mount

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, Vertical Mounted Louver	_	_	_	Aluminum	①
No. of Contract of	_	_	-	Brass	SB771
	_	_	-	Brass Plated	SBP771
	-	-	-	Chrome	①
	-	-	-	S/S 302/304	SS771
40				S/S 430	-

Note: *See page N-31 for mid-size plate dimensions.

①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.



1-Gang, White

Description	Catalog Number
1-Toggle switch	SWP1
1-Duplex receptacle	SWP8
1-GFCI/Style Line® opening	SWP26
1-Telephone or TV opening .640 in. (16.3)	SWP12
1-Blank	SWP13





SWP1

SWP8

2-Gang, White

Description	Catalog Number
2-Toggle switches	SWP2
2-Duplex receptacles	SWP82
1-Toggle switch, 1-Duplex receptacle	SWP18
2-GFCI/Style Line® openings	SWP262
1-Toggle switch, 1-GFCI/Style Line® opening	SWP126
1-Duplex receptacle, 1-Telephone or TV	SWP812
1-Duplex receptacle, 1-Blank	SWP813
2-Blank	SWP23





SWP82

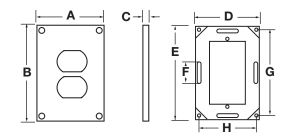
SWP18

3-Gang, White

o dang, winte	
Description	Catalog Number
2-Toggle switches, 1-Duplex receptacle	SWP28



SWP28



Dimensions

	Α	В	С	D	E	F	G	Н	
1-Gang	3.77"	5.52"	.55"	3.37"	5.13"	1.00"	4.63"	2.88"	
in. (mm)	(95.8)	(140.2)	(14.0)	(85.6)	(130.3)	(25.4)	(117.6)	(73.2)	
2-Gang	5.52"	5.52"	.55"	5.13"	5.13"	1.00"	4.63"	4.63"	
in. (mm)	(140.2)	(140.2)	(14.0)	(130.3)	(130.3)	(25.4)	(117.6)	(117.6)	
3-Gang	7.39"	5.52"	.55"	7.00"	5.13"	1.00"	4.63"	6.50"	
in. (mm)	(187.71)	(140.21)	(14.0)	(177.8)	(130.3)	(25.4)	(117.6)	(165.1)	

Specifications

Tamper resistant wallplate 1-gang duplex receptacle shall be of the following construction:

Cover plate: One piece #14 cold rolled zinc plated steel. Plate shall have a five stage baked white polyester powder enamel finish. Gloss: 85%; reflectance: 93%; hardness minimum: 2H and pass 600 hour salt spray test.

Back plate: #10 cold rolled galvanized steel. Plate assembly shall use four (4) #8-32 X ½ inch stainless steel T-15 TORX® head screws with center pin reject. Plate must be UL listed to UL 514D and comply with the NEC®.

TORX® is a registered trademark of Textron Inc. NEC® is a registered trademark of the The National Electrical Code.

Dimensions in Inches (mm)





HBL96067 Shown with receptacle (sold separately)



HBL6187 Shown with receptacle and back box (sold separately)

Brass Locking Cover Plate

Description	Catalog Number
Locking cover plate for single 15 and 20A straight blade receptacles and 15A Twist-Lock® receptacles. Straight cylinder type lock. All cylinder locks keyed alike.	HBL96067

Weather Shield Plate

Description	Catalog Number
20° angle plate for duplex receptacles.	HBL6187

Catalog Number of Receptacles in Groups A through E below

Gro	Group A		Group B			Group D	Group E
1.36"	liameter to 1.39" to 35.3)		Boss diameter 1.55" to 1.58" (39.4 to 40.1)		1.68" to 1.72" 2.09" to 2.13" 2.28'		Boss diameter 2.28" to 2.44" (57.9 to 62.0)
HBL23000HG HBL23030 HBL4560 HBL4710 HBL4760 HBL5251 HBL52CM61 HBL53CM61 HBL5361 HBL5461 HBL5552B	HBL5661 HBL6810 HBL7210B HBL7250 HBL7310B HBL7310BG HBL7535 HBL7582 HBL8210 HBL8310 HBL8310 HBL8410 HBL84420	HBL23CM10 HBL2310 HBL2320 HBL2330 HBL2340 HBL2410 HBL2420 HBL2430 HBL2440 HBL2450 HBL2460 HBL2510 HBL2510	HBL2530 HBL26CM10 HBL2610 HBL2620 HBL2630 HBL2640 HBL2750 HBL2770 HBL27720 HBL2730 HBL2740 HBL2750 HBL2750	HBL2770 HBL2810 HBL2820 HBL2830 HBL3330 HBL3430 HBL3430 HBL3430G HBL3520 HBL7410B HBL7410BG	HBL45105 HBL45205 HBL45305 HBL45905	HBL7962 HBL9350 HBL9308 HBL9315 HBL9360• HBL9365• HBL9367•	HBL7301A HBL8330A HBL8350A HBL8430A HBL8450A HBL9430A HBL9450A HBL9460A

Note: •50A 2P 3W.

Wallplates for Single Receptacles

	Gro	ир А	Gro	ир В	Gro	ир С	Gro	up D	Group E
Description	1.36" t	liameter to 1.39" to 35.3) 2-Gang	1.55" t	iameter o 1.58" o 40.1) 2-Gang	1.68" t	iameter o 1.72" o 43.7) 2-Gang	2.09" 1	liameter to 2.13" to 54.1) 2-Gang	Boss diameter 2.28" to 2.44" (57.9 to 62.0) 2-Gang
Smooth nylon, brown.	NP7*	-	NP720*	-	_	-	NP724*	NP703*	-
Cast aluminum.	HBL7320	_	HBL7320	-	HBL3394	_	HBL9419	-	-
Stainless steel, 302/304, smooth.	SS7**	SS72	SS720	-	SS725	-	SS723	SS703	SS701

Note: See pages N-6 and N-7 for complete plate descriptions.

*Catalog number indicated is Brown, add with the following to designate color: "AL" (Almond), "BK" (Black), "GY" (Gray), "I" (Ivory), and "W" (white).

Weatherproof Lift Covers for WDL "Closed" and WDL "Open", Wet Locations, 1-Gang

		- 1 - , -		J	
Group A	Group B	Group C	Group D		
Boss diameter 1.36" to 1.39" (34.5 to 35.3)	Boss diameter 1.55" to 1.58" (39.4 to 40.1)	Boss diameter 1.68" to 1.72" (42.7 to 43.7)	Boss diameter 2.09" to 2.13" (53.1 to 54.1)	50A Twist-Lock [®] Receptacles	30A 4W Hubbellock [®] Receptacles
HBL7423WO	HBL7425WOA	HBL7424WO	-	HBL7774WO▲	-
HBL74CM23WO	HBL74CM25WOA	HBL74CM24WO	-	HBL77CM74WO▲	-
HBL7420	HBL7420	HBL3393	HBL9420 HBL9425•	HBL7770	HBL20405 [†] HBL20446 [†]
	Boss diameter 1.36" to 1.39" (34.5 to 35.3) HBL7423WO HBL74CM23WO	Boss diameter	Boss diameter	Boss diameter	Boss diameter 1.36" to 1.39" (34.5 to 35.3) Boss diameter 1.55" to 1.58" (42.7 to 43.7) Boss diameter 2.09" to 2.13" (53.1 to 54.1) Boss diameter 2.09" to 2.13" (53.1 to 54.1) Twist-Lock® Receptacles HBL7423WO HBL7425WOA HBL7424WO − HBL7774WO♣ HBL74CM23WO HBL74CM25WOA HBL74CM24WO − HBL77CM74WO♣ HBL7420 HBL3393 HBL9420 HBL7770

^{**}Catalog number indicated is Stainless Steel, replace "SS" with the following prefix to designate material: "SA" for Anodized Aluminum, "SB" for Solid Brass.

Note: •50A 2P 3W.

_The "CS" versions of 50A Twist-Lock® receptacles will only fit these thermoplastic plates.

[†]HBL20446 plate painted red for use with HBL20443 only. HBL20405 plate is for use with HBL20403 only. See page B-65 for devices.





For Receptacles with Face Diameters of 2.28–2.44 in. (57.9–62.0)

Description	Catalog Number
Thermoplastic, 2-gang, wet and damp locations with cover "closed", gray.	HBL7777A▲
Thermoplastic, 2-gang, wet and damp locations with cover "closed", yellow.	HBL77CM77A▲
Thermoplastic, 2-gang, wet and damp locations with cover "closed", gray.	HBL7777 [▽]



HBL7777A

For Receptacles with Face Diameters of 2.09-2.13 in. (53.1-54.1)

Description	Catalog Number
Cast aluminum, wet locations only when cover "closed" and damp locations.	HBL9420
Cast aluminum, no lift cover. NOT weatherproof.	HBL9419



HBL9420

For 50A Twist-Lock® Single Receptacles

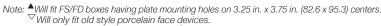
Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7774WO*
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL77CM74WO*
Cast aluminum, wet locations only when cover "closed" and damp locations.	HBL7770
Galvanized Steel, fits 4" square or 2-gang box.	HBL50SC**
Stainless steel, single gang, wallplate. NOT weatherproof.	SS750 ⁴



HBL7774WO

For 30A, 4 Wire Hubbellock® Receptacles

Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7428WOG*
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL7428WOY*
Thermoplastic, wet and damp locations with cover "open", red.	HBL7428WOR*
Cast aluminum, wet locations only when cover "closed" and damp locations, lift cover plate.	HBL20405
Cast aluminum, wet locations only when cover "closed" and damp locations, red finish.	HBL20446
Cast aluminum, no lift cover. NOT weatherproof.	HBL20406



^{*}The "CS" versions of 50A Twist-Lock® will only fit these plates.



HBL7770

Weatherproof Covers for Single Receptacles for Use on FS/FD Boxes

Note: All weatherproof plates are UL Listed for WET LOCATIONS WITH COVER CLOSED, for intermittent use in wet locations or use in damp locations. Those with suffix "WO" are listed for WET LOCATIONS with cover open in continuous use. All plates are gasketed and self-closing.

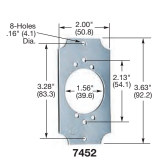
Accessories

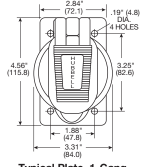
Description	Catalog Number
Sub-plate for mounting and weatherproofing flanged devices with mounting centers of 1.76", 1.94" or 2.13" such as HBL7556, HBL4716, etc. when used with a HBL7420 or HBL7425WOA type weatherproof plate.	7452°
Adapter plate for mounting HBL7423WO, HBL7424WO, HBL7425WOA or HBL7420 plates to standard boxes.	HBL7349*

Note: Not UL Listed.



HBL20405





Typical Plate, 1-Gang



Dimensions in Inches (mm)

^{**}IP20 Suitability.





HBL7423WO



HBL7425WOA



HBL7420



HBL7320



HBL7424WO



HBL3393

For Receptacles with Face Diameters of 1.36–1.39 in. (34.5–35.3)	SUITABILITY	
Description	Catalog Number	
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7423WO	
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL74CM23WO	
Cast aluminum, wet location only when cover "closed" and damp locations.	HBL7420	
Cast aluminum, no lift cover, NOT weatherproof.	HBL7320⁴	

For Switches and Receptacles with Face Diameters of 1.55-1.58 in. (39.4-40.1)

·	
Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7425WOA
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL74CM25WOA
Thermoplastic, wet and damp locations with cover "open", white.	HBL74CM25WOAW
Cast aluminum, wet and damp locations with cover "closed."	HBL7420*
Cast aluminum, no lift cover, NOT weatherproof.	HBL7320*
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7428WOG**
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL7428WOY**
Thermoplastic, wet and damp locations with cover "open", red.	HBL7428WOR**

For Receptacles with Face Diameters of 1.68–1.72 in. (42.7–43.7)

Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7424WO
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL74CM24WO
Cast aluminum, wet location only when cover "closed" and damp locations.	HBL3393
Cast aluminum, no lift cover, NOT weatherproof.	HBL3394*

Note: *Cast aluminum lift cover with fibershield for standard toggle and PresSwitch® Switches.

**Features two #6-32 threaded inserts to back mount device to cover.

▲IP20 SUITABILITY.

All weatherproof lift cover plates on this page are UL Listed as "WDL Closed" for use in wet locations with cover closed and in damp locations.

Weatherproof Covers for Single Receptacles on FS/FD Boxes

Note: All weatherproof plates are UL Listed for WET LOCATIONS WITH COVER CLOSED for intermittent use in wet locations or use in damp locations. Those with suffix "WO" are listed for WET LOCATIONS with cover open in continuous use. All plates are gasketed and self-closing.

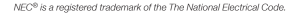
2011 National Electrical Code (NEC®)

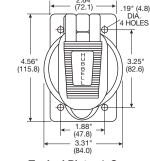
406.9 Receptacles in Damp or Wet Locations.

(A) Damp Locations. A receptacle installed outdoors in a location protected from the weather or in other damp locations shall have an enclosure for the receptacle that is weatherproof when the receptacle is covered (attachment plug cap not inserted and receptacle covers closed). An installation suitable for wet locations shall also be considered suitable for damp locations. A receptacle shall be considered to be in a location protected from the weather where located under roofed open porches, canopies, marquees, and the like, and will not be subjected to a beating rain or water runoff. All 15 and 20A, 125 and 250V nonlocking receptacles shall be listed weather-resistant type. FPN: The types of receptacles covered by this requirement are identified as 5-15, 5-20, 6-15 and 6-20 in ANSI/NEMA WD 6-2002,

National Electrical Manufacturers Association Standard for Dimensions of Attachment Plugs and Receptacles.

(B) Wet Locations. 15 and 20A, 125 and 250V receptacles installed in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted. For other one or two family dwellings, an outlet box hood installed for this purpose shall be listed, and where installed on an enclosure supported from grade as described in 314.23(B) or as described in 314.23(F) shall be identified as "extra-duty". All 15 and 20A, 125 and 250V nonlocking type receptacles shall be listed weather resistant type.





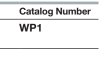
Typical Plate, 1-Gang



Weatherproof Thermoplastic Cover For Flanged Inlets and Flanged Receptacles

IP44 SUITABILITY

Description	Catalog Number
For use with 15 and 20A, 2 pole, 2 wire and 2 pole, 3 wire	WP1
Insulgrip® flanged inlets and flanged receptacles below.	



Straight Blade, 2 pole, 3 wire Flanged Inlets



HBL5278C HBL5378C HBL5478C HBL5678C



HBL5279C **HBL5379C** HBL5479C **HBL5679C**



Twist-Lock®, 2 pole, 2 wire and 2 pole, 3 wire Flanged Inlets **Flanged Receptacles**



HBL8815C **HBL7524C** HBL4716C **HBL4586C HBL4786C**



HBL8809C HBL7526C HBL4715C HBL4585C HBL4785C



Weatherproof Thermoplastic Cover For Flanged Inlets and Flanged Receptacles

Description				Catalog Number
For 20 and 30A, 3, and flanged recept	,	grip flanged inlets		WP2
Twist-Lock [®] , 2 po Flanged Inlets	le, 3 wire; 3 pole,	4 wire; 4 pole, 4 wir	e; 4 pole, 5 wire	
	HBL2315	HBL2445	HBL2635	HBL2765
	HBL2325	HBL2455	HBL2645	HBL2775
La row	HBL2335	HBL2465	HBL2655	HBL2815
	HBL2345	HBL2515	HBL2715	HBL2825
- 1	HBL2355	HBL2525	HBL2725	HBL2835
	HBL2415	HBL2535	HBL2735	HBL3325C
	HBL2425	HBL2615	HBL2745	HBL3334C
	HBL2435	HBL2625	HBL2755	HBL7408C
langed Receptac	cles			
	HBL2316	HBL2446	HBL2636	HBL2766
No.	HBL2326	HBL2456	HBL2646	HBL2776
100	HBL2336	HBL2466	HBL2656	HBL2816
	HBL2346	HBL2516	HBL2716	HBL2826
1 - 0 8	HBL2356	HBL2526	HBL2726	HBL2836
	HBL2416	HBL2536	HBL2736	HBL3326C
	HBL2426	HBL2616	HBL2746	HBL3335C
	HBL2436	HBL2626	HBL2756	HBL7409C



WP1

WP2

Weatherproof Thermoplastic Cover For Flanged Inlets 50 Amp CS Series

Description				Catalog Number
For 50A, 2 pole, 3	or 50A, 2 pole, 3 wire and 3 pole, 4 wire flanged inlets below.		HBL7780	
Twist-Lock®, 2 po	ole, 3 wire; 3 pole	, 4 wire		
	CS6377	CS6375	HBL3777	
1	CS8275	CS8375	HBL3775	
The Property of the Property o	CS8475	CS8175	HBL7958	



HBL7780



IP44 SUITABILITY



HBL1795



HBL1750



HBL1785



HBL7420



HBL96061 shown with wallplate and switch (sold separately)



eathernroof	Plates	

Weatherproof Plates	
Description	Catalog Number
Clear bubble plate, silicone rubber for use with all general purpose AC toggle and PresSwitch® Switches. Fits both FS/FD and standard boxes.	HBL1795

Weatherproof Plates

Description	Catalog Number
Gray neoprene PresSwitch® Plate. Fits FS/FD and standard boxes.	HBL1750*
Same as above except yellow.	HBL17CM50 ³

Note: *Not UL Listed.

Weatherproof Plates

Description	Catalog Number
Gray neoprene PresSwitch® Plate with 125V red pilot light. Fits only FS/FD boxes.	HBL1785*
Same as above except yellow.	HBL17CM85*

Note: *Not UL Listed.

Weatherproof Covers

Description	Catalog Number
Cast aluminum lift cover plate with fiber shield. For standard toggle and PresSwitch® Switches. Fits only FS/FD boxes.	HBL7420

Brass Locking Covers Attachment for Switches

Description	Catalog Number
Straight keying (all locks alike) appropriate for most applications. Straight cylinder type lock, each HBL96061 ordered operates on the same key–all locks are keyed alike.	HBL96061*
Same as above except in dull chrome finish to match stainless steel plates.	HBL96061DCH*
Straight keying (individual). Straight cylinder type lock, each HBL96062 ordered operates on a different key. All locks are keyed differently and individually. This type cannot be master keyed.	HBL96062*

Note: *Not UL Listed.

Locking Device

Description	Catalog Number
Locking device for weatherproof covers.	HBLWLC



IP44 SUITABILITY

Duplex Covers For Vertical Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
Thermoplastic, gray, for FS/FD box mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL5221
Thermoplastic, yellow, for FS/FD box mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL52CM21
Thermoplastic, white, for FS/FD box mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL52CM21W
Thermoplastic, gray, for device mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL5222
Thermoplastic, yellow, for device mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL52CM22
Die cast aluminum, gray, commercial grade, vertical position, device mount.	4.56" x 2.81" x 0.75" (115.8 x 71.4 x 19.1)	WP8V



HBL522



WP8V

Duplex Covers For Horizontal Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
Cast aluminum, for device mounting.	2.88" x 4.56" x 0.79" (73.2 x 115.8 x 20.1)	HBL5205WO
Cast aluminum, for FS/FD box mounting.	2.88" x 4.56" x 0.79" (73.2 x 115.8 x 20.1)	HBL5206WO
Die cast aluminum, gray, commercial grade, horizontal position, device mount.	2.90" x 4.60" x 0.75" (73.7 x 116.8 x 19.1)	WP8H



HBL5206WO



WP8H

GFCI, Surge and Style Line® Covers

Description	Dimensions Height x Width x Depth	Catalog Number
Die cast aluminum, gray, commercial grade, vertical position, device mount.	4.56" x 2.81" x 0.75" (115.8 x 71.4 x 19.1)	WP26V
Die cast aluminum, gray, commercial grade, horizontal position, device mount.	2.30" x 4.75" x 0.73" (58.4 x 120.7 x 18.5)	WP26H



WP26V

Toggle Cover

Description	Dimensions Height x Width x Depth	Catalog Number
Thermoplastic, gray, for FS/FD box mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL5201





WP26H











1-Gang Weatherproof Covers for Vertical Mounting

Dimensions Height x Width x Depth	Catalog Number
4.58" x 2.82" x 0.57" (116.3 x 71.6 x 14.5)	RW51470
4.56" x 2.81" x 0.88" (115.8 x 71.4 x 22.4)	RW51550*
4.58" x 2.81" x 0.57" (116.3 x 71.4 x 14.5)	RW51040
	Height x Width x Depth 4.58" x 2.82" x 0.57" (116.3 x 71.6 x 14.5) 4.56" x 2.81" x 0.88" (115.8 x 71.4 x 22.4)



RW51020





RW51520

1-Gang Weatherproof Covers for Horizontal Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
Zinc die cast, gray, duplex cover for device mounting.	2.82" x 4.57" x 0.79" (71.6 x 116.1 x 20.1)	RW51810
Zinc die cast, gray, 1.40 in. (35.6) cover for single receptacle or toggle switch for device mounting.	2.81" x 4.56" x 0.99" (71.4 x 115.8 x 25.1)	RW51520*
Zinc die cast, gray, GFCI, Surge and Style Line® cover for device mounting.	2.82" x 4.56" x 0.52" (71.6 x 115.8 x 13.2)	RW51020





RW51330

RW51450



RW51380

2-Gang Weatherproof Covers for Vertical Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
Zinc die cast, gray, duplex cover for device mounting.	4.54" x 4.54" x 0.75" (115.3 x 115.3 x 19.1)	RW51320
Zinc die cast, gray, one duplex/one GFCI, Surge and Style Line® cover for box mounting.	4.54" x 4.54" x 0.77" (115.3 x 115.3 x 19.6)	RW51330
Zinc die cast, gray, 1.40 in. (35.6) cover for single receptacle or toggle switch for device mounting.	4.54" x 4.54" x 0.77" (115.3 x 115.3 x 19.6)	RW51380
Zinc die cast, gray, two GFCI, Surge and Style Line® cover for box mounting.	4.54" x 4.56" x 0.73" (115.3 x 115.8 x 18.5)	RW51450

Note: All weatherproof plates are UL Listed for WET LOCATIONS WITH COVER CLOSED, for intermittent use in wet locations or use in damp locations. All plates are gasketed and self-closing. *cULus Listed.



Features

Extra-Duty Metallic While-in-Use Covers are designed for use whenever protection is required while an outlet is in use. Covers meet or exceed the extra-duty rating per UL 514D, and are NEMA 3R rated.

- Superior commercial quality die-cast aluminum construction
- Meets or exceeds Extra-Duty rating in UL 514D
- Unique lid design allows larger plugs and provides more room for bend radius of electrical cords
- Provision on each side for holding cords Reduces pull-outs
- Padlockable Accepts standard size padlocks
- Includes gasket and hardware
- Powder coated for corrosion protection
- Device or box mounting
- NEMA 3R rated
- Can be installed to comply with 2011 NEC 406.9(B) (See page N-22).

1-Gang Extra-Duty Metallic While-In-Use Covers for Vertical Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
While-in-Use cover, gray, 1-gang, duplex cover for vertical mounting.	6.5" x 3.1" x 3.3" (165.1 x 78.7 x 83.2)	WP8E
While-in-Use cover, gray, 1-gang, round hole 1.55" or 2.10" cover, for vertical mounting.	6.5" x 4.5" x 3.3" (165.1 x 114.3 x 83.2)	WP700E
While-in-Use cover, gray, 1-gang, GFCI cover for vertical mounting.	6.5" x 3.1" x 3.3" (165.1 x 78.7 x 83.2)	WP26E



1-Gang Extra-Duty Metallic While-In-Use Covers for Horizontal Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
While-in-Use cover, gray, 1-gang, duplex cover for horizontal mounting.	4.7" x 5.1" x 3.3" (119.4 x 129.5 x 83.2)	WP8EH
While-in-Use cover, gray, 1-gang, GFCI cover for horizontal mounting.	4.7" x 5.1" x 3.3" (119.4 x 129.5 x 83.2)	WP26EH



2-Gang Extra-Duty Metallic While-In-Use Covers for Vertical Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
While-in-Use cover, gray, 2-gang, double duplex cover for vertical mounting.	6.5" x 5.1" x 3.3" (165.1 x 129.5 x 83.2)	WP82E
While-in-Use cover, gray, 2-gang, GFCI and duplex cover for vertical mounting.	6.5" x 5.1" x 3.3" (165.1 x 129.5 x 83.2)	WP268E
While-in-Use cover, gray, 2-gang, double GFCI cover for vertical mounting.	6.5" x 5.1" x 3.3" (165.1 x 129.5 x 83.2)	WP262E



WP262E





Catalog Number

RW57300



RW57300



Description

and 2.15"



Thermoplastic, gray, duplex, GFCI, toggle and single

receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03"



1-Gang Weatherproof Covers for Vertical Mounting

Thermoplastic, gray, extra deep, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"

5.8" x 3.5" x 4.8" (147.3 x 88.9 x 121.9)

Dimensions Height x Width x Depth

5.8" x 3.5" x 2.8"

(147.3 x 88.9 x 71.1)

RW57350









RW57350









RW57750









1-Gang Weatherproof Covers for Horizontal Mounting

Description	Height x Width x Depth	Catalog Number
Thermoplastic, gray, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"	4.0" x 5.2" x 2.8" (101.6 x 132.1 x 71.1)	RW57400









2-Gang Weatherproof Covers for Vertical Mounting

	Dimensions	
Description	Height x Width x Depth	Catalog Number
Thermoplastic, gray, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03"	5.8" x 5.3" x 2.8" (147.3 x 134.6 x 71.1)	RW57750









Thermoplastic, gray, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"

5.8" x 5.3" x 4.8" (147.3 x 134.6 x 121.9) RW57900









Thermoplastic, gray, single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"

5.8" x 5.3" x 4.8" (147.3 x 134.6 x 121.9) RW57950



RW57900

RW57950

Note: Required by the NEC® for while-in-use outdoor power distribution. Thermoplastic covers provide protection for use in wet locations with the cover closed, NEMA® 3R rated. Meets NEC 406.8 – receptacles in damp or wet locations. Holes for padlocks are .40 inch.

NEC® is a registered trademark of the The National Electrical Code. NEMA® is a registered trademark of The National Electrical Manufacturers Association.

Screws, 6-32 Thread, 100 Count

, ,		
Description	Color/Material	Catalog Number
Decorator Wallplate Screws, Oval Head Milled Slot, % in. Long – 6-32 Thread, 100 per Box (Order 1 to receive a box of 100)	Almond Black Brown Gray Ivory Light Almond White Stainless Steel	RA38ALPK100 RA38BKPK100 RA38PK100 RA38GYPK100 RA38IPK100 RA38LAPK100 RA38WPK100 RA38SSPK100
Standard Wallplate Screws, Oval Head Milled Slot, ½ in. Long – 6-32 Thread, 100 per Box (Order 1 to receive a box of 100)	Almond Black Brown Gray Ivory Light Almond White	RA12ALPK100 RA12BKPK100 RA12PK100 RA12GYPK100 RA12IPK100 RA12LAPK100 RA12WPK100
Standard Wallplate Screws, Oval Head Milled Slot, % in. Long – 6-32 Thread, 100 per Box (Order 1 to receive a box of 100)	lvory White Stainless Steel	- - RA58SSPK100
Standard Wallplate Screws, Oval Head Milled Slot, 1.0 in. Long – 6-32 Thread, 100 per Box (Order 1 to receive a box of 100)	lvory White Stainless Steel	RA88IPK100 RA88WPK100 RA88SSPK100



RA38IPK100













RA88IPK100



Description	Color	Catalog Number
Blank adapter, to fill a toggle opening.	Brown Ivory White	RA756 RA756I RA756W
Blank adapter, to fill a decorator opening.	lvory Light Almond White	NS620I NS620LA NS620W
Blank adapter, .406" (10.30) dia. hole, to fill a decorator opening.	lvory Light Almond White	NS621I NS621LA NS621W
Mounting strap, with screws.	Steel	RA40
Brass plated screw, standard slot, .38 in. (9.7) long.	Brass	HBL7341





RA756I

RA40



NS620I

NS621I

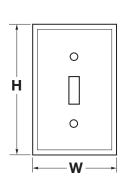


Wallplates **Technical Information**

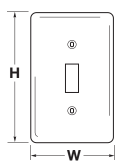
Specifications

Listings	
Non-Metallic Plates	UL Standard 514D.
Metallic Plates	UL Standard 514D.
Certification	UL Files #E31999, E92074.
	CSA Standard C22.2 No. 42.1.
	CSA File 1733174.
Nylon Plate	
Thickness	.06 in. (1.5).
Mounting Screw(s)	Steel (painted slotted screw head).
Feature	Captive mounting screw hole.
Operating Temperature	-40°C to 85°C.
Appearance	Smooth.
302/304 Stainless Steel (18% Chromium, 8% Nickel) Plate	
Thickness	.035 in. (0.9) nominal.
Mounting Screw(s)	302/304 stainless steel (18% chromium, 8% nickel).
Annagranga	Slotted screw head. Horizontal brushed finish.
Appearance	Horizoniai brushed iiriish.
430 Stainless Steel (17% Chromium, less than 0.5% Nickel) Plate	
Thickness	.035 in. (0.9) nominal.
Mounting Screw(s)	302/304 stainless steel (17% chromium, less than 0.5% nickel).
Appearance	Slotted screw head. Horizontal brushed finish.
	i iorizoritai brusi leu iiriisi i.
Brass (70% Copper, 30% Zinc) Plate	
Thickness	.04 in. (1.0).
Mounting Screw(s)	Brass (70% Copper, 30% Zinc). Slotted screw head.
Appearance	Horizontal brushed finish.
Aluminum Plate	
Thickness	.05 in. (1.3).
Mounting Screw(s)	302/304 stainless steel (17% chromium, less than 0.5% nickel).
A	Slotted screw head.
Appearance	Horizontal brushed finish.
Brass Plated Steel Plate	
Thickness	.03 in. (0.8) nominal.
Mounting Screw(s)	Brass slotted head.
Appearance	Polished, coated to inhibit oxidation.
Chrome Plated Steel Plate	
Thickness	.03 in. (0.8) nominal.
Mounting Screw(s)	302/304 stainless steel (17% chromium, less than 0.5% nickel).
Appearance	Slotted screw head.
Appearance	Polished, coated to inhibit oxidation.
Steel Painted Plate	
Thickness	.03 in. (0.8) nominal.
Mounting Screw(s)	Steel (painted slotted screw head). Powder coat paint.
Appearance	POWER COALDAIN

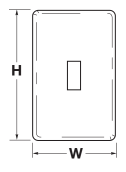
Product Dimensions



	Standard Metal		Painted Metal		Jumbo Metal	
Size	Height	Width	Width	Size	Height	Width
1-Gang	4.50" (114.3)	2.87" (72.9)	2.75" (69.8)	1-Gang	5.25" (133.4)	3.50" (88.9)
2-Gang	4.50" (114.3)	4.60" (116.8)	4.56" (115.8)	2-Gang	5.25" (133.4)	5.31" (134.9)
3-Gang	4.50" (114.3)	6.41" (162.8)	6.38" (162.1)	3-Gang	5.25" (133.4)	7.12" (180.8
4-Gang	4.50" (114.3)	8.22" (208.8)	8.18" (207.8)			
5-Gang	4.50" (114.3)	10.03" (254.8)	10.00" (254.0)			
6-Gang	4.50" (114.3)	11.81" (300.0)	11.81" (300.0)			
7-Gang	4.50" (114.3)	13.68" (347.5)				
8-Gang	4.50" (114.3)	15.44" (392.1)				



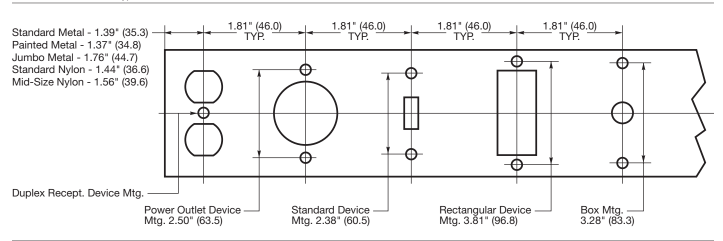
Standard Nylon				Mid-Size Nylon		
Size	Height	Width	Size	Height	Width	
1-Gang	4.63" (117.6)	2.88" (73.2)	1-Gang	4.88" (124.0)	3.13" (79.5)	
2-Gang	4.63" (117.6)	4.69" (119.1)	2-Gang	4.88" (124.0)	4.94" (125.4)	
3-Gang	4.63" (117.6)	6.50" (165.1)	3-Gang	4.88" (124.0)	6.75" (171.5)	
4-Gang	4.63" (117.6)	8.31" (211.1)	4-Gang	4.88" (124.0)	8.56" (217.4)	
5-Gang	4.63" (117.6)	10.12" (256.1)				
6-Gang	4.63" (117.6)	11.93" (303.0)				



	Snap-On Nylon	
Size	Height	Width
1-Gang	4.68" (118.9)	2.94" (74.7)
2-Gang	4.68" (118.9)	4.75" (120.7)
3-Gang	4.68" (118.9)	6.56" (166.6)
4-Gang	4.68" (118.9)	8.37" (212.6)
5-Gang	4.68" (118.9)	10.18" (258.6)
6-Gang	4.68" (118.9)	11.99" (304.5)

Wallplate Openings and Mounting Dimensions

#6-32 Oval Head Screws Typical



Note: Specifications are subject to change without notice.

Step 1:

Enter

Catalog Number

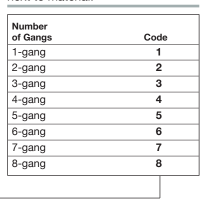
Determine wallplate material and enter in box marked "Catalog Number"

Smooth Metal
Material
Code
Anodized Aluminum
AL
Brass plated steel
BP
Solid brass
BR
Chrome plated steel
CH
Stainless steel 302/304
SS

WC*

SS

Determine number of gangs required and enter in box marked "Catalog Number" next to material.





Enter quantity.

Select the custom metal wallplate configuration.

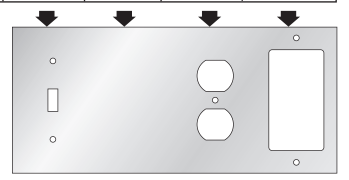
Refer to the custom wallplate configuration chart to select a configuration for each gang in the wallplate. Each configuration has a specific 3-digit code located in the right hand side of the chart on pages N-33 to N-36. Enter this 3-digit configuration code in the corresponding box on the order form grid to match the position required on the finished custom wallplate.

	•	•		•	•	•	v
Item No.	Catalog Number	Quantity	Code	Position 1	Position 2	Position 3	Position 4
1	WCSS4		H*	001	149	800	026
2							

Note: *WC and H are preprinted on the distributor order form.

Number to use for pricing.

The 3-digit numbers listed at the upper right of the Sample Order Form (001, 149, etc.) represent the custom metal wallplate selected on the right. See Configuration Chart and Hubbell Configuration Selector Guide on pages N-33 to N-36 for additional configuration choices.

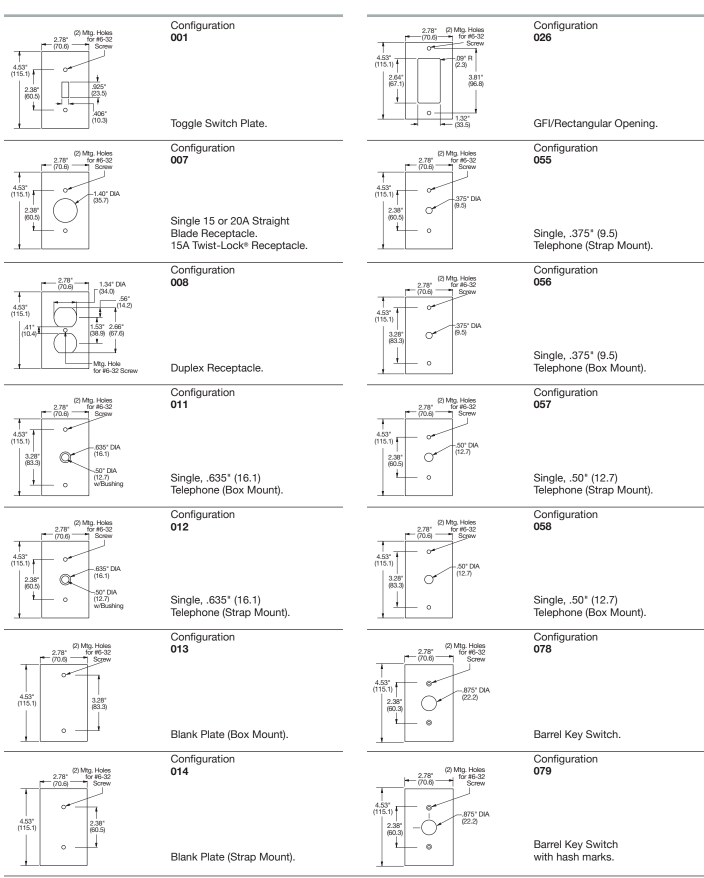


Step 3:

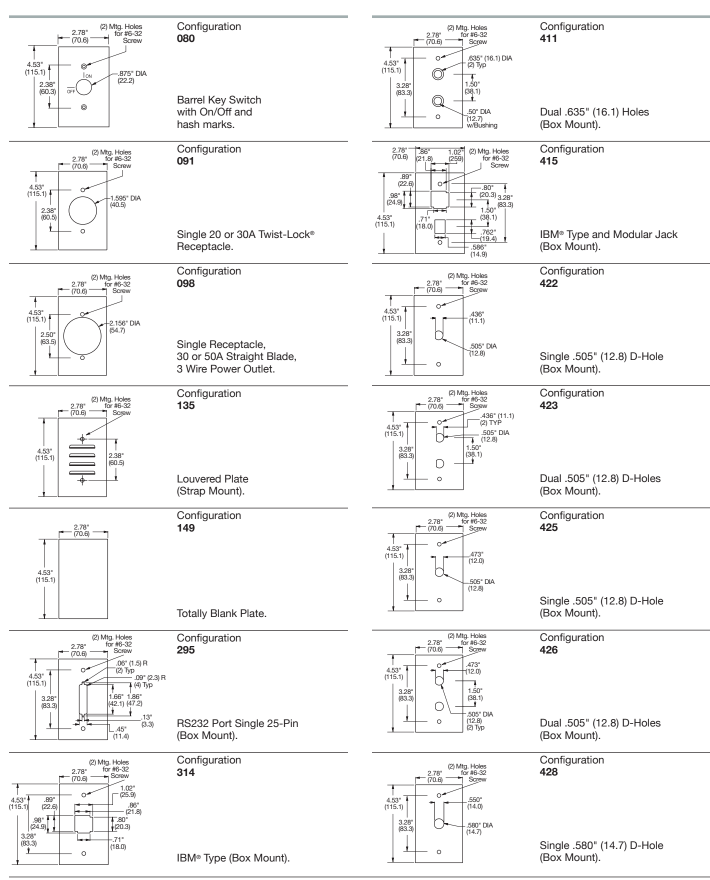
°	001 Switch.	O79 Barrel Key Switch with hash marks.	456 .375" (9.5) Dia. Round Box Mounted. 458 .500" (12.7) Dia.
$\stackrel{\circ}{\circ}$	007 Single Receptacle. 1.40" ID (35.6) Hole.	Barrel Key Switch with On/Off and hash marks.	Round Box Mounted. 411 .635" (16.1) Dia. Round Box Mounted.
	008 Duplex Receptacle.	ogenication of the state of the	9-Pin Vertical Box Mounted.
0	011 1-gang .635" ID (16.1) Hole Box Mounted with .50" ID (12.7) Nylon Bushing.	O98 Single Receptacle. 2.16" ID (54.7) Hole.	• 438 15-Pin Vertical Box Mounted.
·	012 1-gang .635" ID (16.1) Hole Strap Mtd. incl. Strap with .50" ID (12.7) Nylon Bushing.	135 Vertical Mounted Louver.	295 25-Pin Vertical Box Mounted.
•	013 Blank Box Mounted.	Totally Blank (no mounting holes).	*** 314 IBM® Type Opening Box Mounted.
»	014 Blank Strap Mounted incl. Strap.	Coax/Twinax and Modular Jack Openings 422 .51" (12.8) Dia.	415 IBM® Type Opening with One .586" x .762" (14.9 x 19.3).
°	026 Rectangular Opening.	"D" Box Mounted44" (11.1) Flat Dia. 425 .51" (12.8) Dia. "D" Box Mounted.	Voice/Data Opening 470 .542" x .750" (13.8 x 19.0) ∨ertical Box Mounted.
°	055 1-gang .375" ID (9.5) Hole Strap Mounted incl. Strap.	.47" (12) Flat Dia. 428 .58" (14.7) Dia. "D" Box Mounted. .55" (14) Flat Dia. 430	.586" x .762" (14.9 x 19.4) Vertical Box Mounted. 476 .586" x .815" (14.9 x 20.7) Vertical Box Mounted.
	056 1-gang .375" ID (9.5) Hole Box Mounted.	.76" (19.2) Dia. "D" Box Mounted. .73" (18.6) Flat Dia.	479 .575" x .783" (14.6 x 19.9) Vertical Box Mounted.
; ;	057 1-gang .50" ID (12.7) Hole Strap Mounted incl. Strap.	423 .51" (12.8) Dia. "D" Box Mounted. .44" (11.1) Flat Dia. 426	471 .542" x .750" (13.8 x 19.0) Vertical Box Mounted. 474 .586" x .762" (14.9 x 19.4)
。 O	058 1-gang .50" ID (12.7) Hole Box Mounted.	.51" (12.8) "D" Box Mounted47" (12) Flat Dia. 429 .58" (14.7) Dia. "D" Box Mounted.	Vertical Box Mounted. 477 .586" x .815" (14.9 x 20.7) Vertical Box Mounted. 480 .575" x .783" (14.6 x 19.9)
	078 Barrel Key Switch.	.55" (14) Flat Dia. 431 .76" (19.2) Dia. "D" Box Mounted73" (18.6) Flat Dia.	Vertical Box Mounted.

Note: For detailed dimensions of the above configurations, see pages N-34 to N-36. Available in smooth metal, standard size only up to and including 8-gang type.

IBM® is a registered trademark of International Business Machines Corporation.

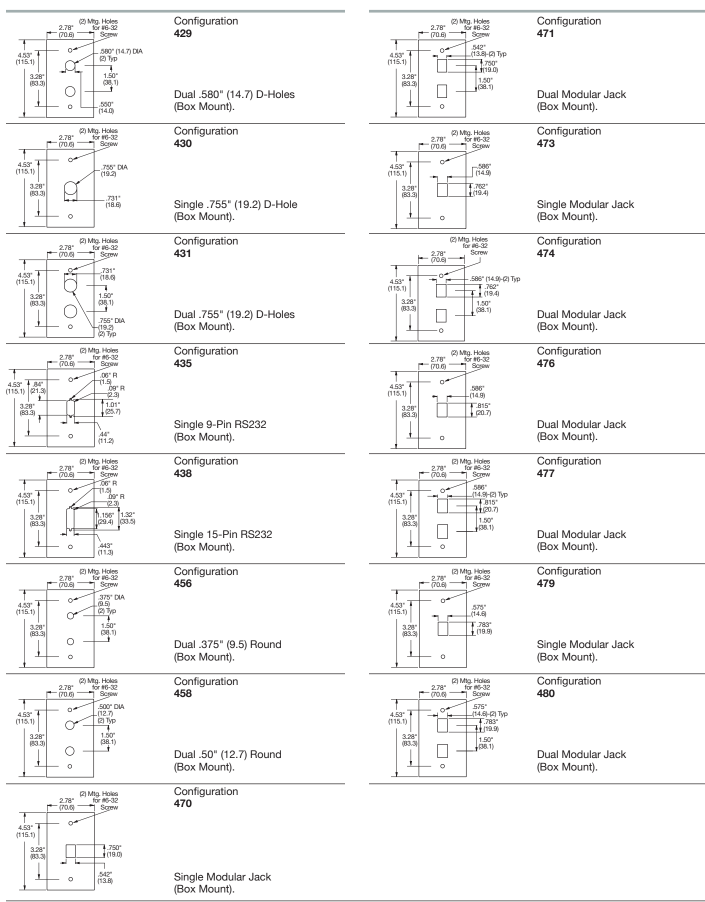


Note: Specifications are subject to change without notice.



Note: Specifications are subject to change without notice.

IBM® is a registered trademark of International Business Machines Corporation.



Note: Specifications are subject to change without notice.

Section O Floor Boxes

Index

Product Page
Hubbell Floor Box ApplicationsO-2
Hubbell SystemOne
Floor Boxes
Covers and Sub-Plates
Configuration ChartO-5
Metal and Non-Metallic Concrete Floor Boxes
Sub-Plates
Flush Concrete Floor Boxes and Covers
Round Non-Metallic, Single or Multi-Service
Round Metal, Single Service
Rectangular Non-Metallic, 1-, 2-, and 3-Gang
Rectangular Cast Iron, 1-, 2-, and 3-Gang
Rectangular Stamped Steel, 1-, 2-, and 3-Gang O-13
Recessed Concrete Floor Boxes and Covers
2-Gang Stamped Steel and Cast Iron
4- and 8-Gang Stamped Steel and Cast Iron
6-Gang Stamped Steel and Cast Iron
Large Capacity Concrete Floor Boxes with Round Cover
7- and 11-GangO-18
Ballroom Series
Flush Floor Boxes for Wooden Floors
Above-Floor Service Fittings (Single Service)
Residential Delivery Systems
Accessories
Hubbell Floor Box Cover to Receptacle Compatibility Chart
CONNEXION Modular Wiring Zone System
System ComponentsO-29
Unloaded Raised Access Floor Boxes and Face Plates
Custom Pre-Wired Access Floor Boxes
Convention Center Utility Box
Metallic Series
Dimensional Information
Furniture and Work Surface Connectivity Boxes and Table Top Boxes
Furniture and Work Surface Connectivity Boxes
Pre-Wired Work Surface Series
Pre-Wired Work Surface Elite Series
Recessed Wall Boxes
AV In-Wall and Ceiling Enclosures
Large Capacity Wall Boxes
Multi-Connect – Dimensional Information and Face Plates O-40









Applications

Featuring the unique capabilities of Hubbell's SystemOne universal cover and sub-plate design, Hubbell has expanded its floor box offering to provide industry leading flexibility while accommodating an extensive range of applications. Hubbell SystemOne is constructed to give customers the ability to create personal solutions for their most demanding, power, data and audio/video requirements.

Hubbell SystemOne Floor Box Applications...



Multi-Service Applications

This Hubbell SystemOne sub-plate incorporates a standard Style Line[®] decorator opening, which can be used for an active multimedia device. In addition, a 20A outlet is supplied for power and two keystone openings for voice/data services.



Multimedia Applications

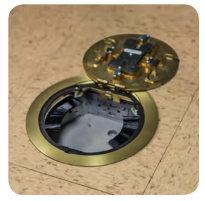
Other Hubbell SystemOne sub-plates are designed to meet the growing needs of the audio/video market. Some sub-plates provide power outlets with Hubbell's AV products including 15-pin SVGA, RCA, S-Video, 3.5mm stereo, HDMI and XLR microphone jacks. Other sub-plates can accommodate Extron® Electronics MAAP and AAP series AV modules, as well as FSR IPS plates.



4X4 Applications

Provides maximum power capacity for flush, multi-service applications. This sub-plate features a pre-wired four outlet 20A, 125V receptacle and four openings for flush mount Hubbell modular jacks and audio/video Snap Fit connectors. Receptacle wiring permits dual- circuit, as well as isolated ground applications.

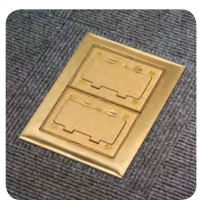
Traditional Floor Boxes...



Recessed Applications

For applications where recessed connections are desired, Hubbell has a complete line of recessed stamped steel and cast iron floor boxes, from two to eleven gangs. A variety of modular face plates are available to meet a wide array of power, data, voice and audio/video requirements. Carpet and tile cover assemblies are offered in a variety of finishes and styles.





Flush Applications

Hubbell offers a wide variety of traditional solutions including single and multi-gang cast iron, stamped steel and non-metallic floor boxes in both round and rectangular designs. These boxes can be finished with either brass or aluminum covers and flanges to match any office décor. All Hubbell floor box assemblies exceed UL scrub water exclusion requirements.



Wooden Floor Applications

Hubbell offers round, single service and rectangular, multi-service floor boxes for wooden floor applications. The rectangular boxes are available in one, two and three-gang options and feature removable barriers for maximum capacity while maintaining separation of power and low voltage. A variety of covers and flanges are available in brushed aluminum or brass to meet aesthetic requirements.

Extron® is a registered trademark of Extron Electronics.

The Hubbell SystemOne Floor Box Family





Cast Iron



S1CFB

- Corrosion resistant for on-grade applications
- Oversized 11/2" NPT threaded conduit access holes for low voltage
- 1" NPT threaded conduit access holes for power

Features

- Easily installed, aesthetic and configurable floor box solution, for open floor plans that require both power and data services
- The Hubbell SystemOne Universal Cover mounts directly to the floor box riser, eliminating the need for an additional adapter collar
- The Hubbell SystemOne Universal Cover features ScrubShield® technology that exceeds UL514 scrub water exclusion requirements
- Convenient cubic inch capacity (cm3) markings on interior of box
- Leveling feet provide before pour adjustability
- Non-metallic riser allows a simple saw cut for adjustment after pour
- Supplied with concrete cover and closure plugs (where applicable)
- Designed to accommodate multi-service applications with the wide offering of Hubbell SystemOne sub-plates
- Hubbell SystemOne Metal Floor Boxes are approved for use in the City of Chicago

Steel



S1SFB

- Stamped steel construction
- Economical and light weight for above-grade applications
- Concentric knockouts permit various conduit sizes for both power and data services

Steel AV



S1SFBAV

- Accommodates high-capacity multimedia applications in a 31/2" minimum depth of pour
- Oversized 1½" NPT threaded data hub
- 3/4", 1" concentric knockouts for power services

Non-Metallic



S1PFB

- Non-corrosive plastic construction
- Oversized 1½" data conduit hub for increased cable capacity and bend radius
- Parallel conduit hubs reduce labor and material cost, facilitating easier wire pull

Features

- Economical, easy to install, in-floor delivery system for open plan spaces
- The Hubbell SystemOne Universal Cover mounts directly to the floor box riser, eliminating the need for an additional adapter collar
- Concrete cover, conduit reducers and conduit hub plugs included

Hubbell SystemOne Universal Covers





Universal Flange and Cover Assembly

Carpet







- Hinged doors open 180 degrees flush to the carpet flange or tile
- Locking studs allow each door to be secured independently
- The universal carpet or tile flange can be used for Hubbell SystemOne Floor Boxes and Fire-Rated Poke-Throughs
- Finishes and colors available:



Finish



Finish







Features

- Durable cast aluminum construction available in black, gray, brass, aluminum and ivory powder coat finishes
- Features ScrubShield® technology that exceeds UL514 scrub water exclusion requirements
- Provides consistent look and maximum functionality throughout the installed life
- Meets ADA standards for accessible design, section 4.3.8

Hubbell SystemOne Sub-Plates

Hubbell's modular sub-plate design allows users to economically upgrade Hubbell SystemOne FRPT and Floor Boxes to accommodate future moves, adds and changes. See page O-7 for additional Information.



4x4 Sub-Plate



Datacom and Power Sub-Plate



Extron® AAP/MAAP and Power Sub-Plate



Dual Style Line® Decorator Sub-Plate



Twist-Lock® Sub-Plate



Furniture Feed Cover, Carpet

Features

- Durable cast aluminum construction, powder coat finish
- Hubbell 4X4: four 20A, 125V receptacles, four keystone openings for voice/data jacks and flush multimedia connectors
- Hubbell X-END and Hubbell iSTATION modular connectivity
- Accommodates Extron® Electronics Architectural Series audio/video system integration products
- Accommodates GFCI, surge and standard Style Line® Decorator receptacles
- Twist-Lock® receptacle with two flush keystone openings
- · Large capacity and multi-service furniture feed applications
- Open system sub-plates permit maximum data flexibility

Power Devices and Connectivity







Hubbell **ISTATION**



Hubbell X-FND

Features

- Choose from Hubbell's industry leading selection of wiring devices for power services
- Hubbell iSTATION connectivity modules integrate with SystemOne to provide comprehensive multimedia solutions
- Hubbell X-END application cables and tails allow for more connectivity in a smaller footprint

Extron® is a registered trademark of Extron Electronics.





				Floor	Boxes*			4" Core Hole	
			Non- Metallic		Metal	ı	Fire-F	Rated Poke-Thr	oughs
Sub-Plates			S1PFB	S1CFB	S1SFB	S1SFBAV	S1PTFIT	S1PT4X4FIT	S1PTAVFIT
S1SP	Style Line® Decorator/GFCI	1	3	3.5	3.5	3.5	_		_
		W				<u> </u>	/ +	X	
S1SPDU	Duplex/Duplex		3	3.5	3.5	3.5	√ +	X	1
S1SPDUSL	Duplex/Style Line® Decorator	0	3	3.5	3.5	3.5	/ +	X	1
S1SP4X4 S1SP4X4PA S1SP4X4SYS	Hubbell 4 X 4 Panduit Mini-Com® 4 X 4 SYSTIMAX® 4 X 4	•	4	4	4	4	X	√ +	X
S1SPTL	Twist-Lock® Receptacle + Data	0	4	4	4	4	X	/ +	X
S1SP3IM	Hubbell DataCom + Power	0	5	5	5	5	1	X	/ +
S1SP4IM	Hubbell DataCom	0	3.5	3.5	3.5	3.5	1	X	/ +
S1SPDU2IM	Hubbell DataCom + Duplex	0	5	5	5	5	1	X	√ +
S1SPSL2IM	Hubbell DataCom + Style Line® Decorator	0	5	5	5	5	1	X	√ +
S1SPFFxx (Carpet) S1SPFFTxx (Tile)	Furniture Feed Cover/Flange (Replace "x" with BRS (brass finish), AL (aluminum finish), BL (black) or GY (gray).		3	3.5	3.5	3.5	1	X	/ +
S1SPEXT1	Extron® or FSR + Power	0	4	4	4	4	1	X	/ +
S1SPEXT2	Extron® or FSR + Power	0	4	4	4	4	1	X	/ +
S1SPEXT3	Extron® or FSR Single-Service	O	4.5	4.5	4.5	4.5	1	X	√ +
S1SPEXT4	Extron® or FSR + Power	0	4	4	4	4	1	X	/ +
S1SPORT	Ortronics Series II® + Power	0	5	5	5	5	1	X	√ +
S1SPTRAC	Ortronics TracJack® + Power	0	5	5	5	5	1	X	√ +
S1SPMAX	Siemon MAX® + Power		5	5	5	5	1	X	√ +
S1SPAMM20	Active Multimedia + Flush Keystone + Power	0	5	5	5	5	1	Х	√ +
S1CFCxx SystemOne Carpet Cover	SystemOne Floor Boxes and FRPTs use SystemOne Universal Covers (Replace		\bigcirc	Signifies minir in inches for H Boxes.	num depth of l lubbell System		Recommended Floor Fitting	Alternative Floor Fitting	Not Compatible
S1TFCxx SystemOne	"x" with BRS (brass finish), AL (aluminum finish), BL (black), GY (gray) or		numbei	rs listed above	(Example: S1F	PTFITJ). See se	ection P for addi	oox. Add "J" suffi tional Informatio	า.
Tile Cover	I (ivory).		Company, Min	ii-Com® and Pa CommScope, In	nduit® are regis	tered trademari	ks of Panduit Cor	rademark of The S p. SYSTIMAX® is a red trademarks of	a registered







Note: UL File Number E92074. CSA File Number LR18416.

*S1CFB, S1SFB, S1SFBAV are approved for use in the City of Chicago.

S1PFB reducers included: Qty (2) combo plug/reducers 1" to 3/4"

Qtv (2) reducers 11/2" to 1

Qty (2) reducers 11/2" to 3/4"

Qty (2) plugs 11/2"

Hubbell SystemOne Universal Covers

- Cast aluminum construction
- Durable powder coat finish





Carpet	Tile
S1CFCAL	S1TFCAL
S1CFCBRS	S1TFCBRS
S1CFCBL	S1TFCBL
S1CFCGY	S1TFCGY
S1CFCI	S1TFCI
	S1CFCAL S1CFCBRS S1CFCBL S1CFCGY



Finish



Finish







Floor Box Accessories

Gray

Description Catalog Number Abandonment Plates Used to cover abandoned SystemOne Fire-Rated Poke-Throughs or Floor Boxes. S1AP4BL Black S1AP4GY

Replacement Side by Side Divider Used to isolate compartments in S1SP, S1SPFFx, S1SPFFTx, S1SPDU, S1SPDUSL, S1SPDU2IM and S1SPSL2IM sub-plates. Included with all SystemOne Floor Boxes.



11/2" Threaded Hub For use with S1SFBAV ONLY. Permits feedthrough applications. S1SFBAV floor box includes one (1) threaded hub.

Replacement Universal Cover Mounting Clips Used to mount SystemOne Universal Cover to SystemOne metal and non-metallic floor boxes (S1CFB, S1SFB, S1SFBAV, S1PFB). Includes clips and ground leads for (5) floor boxes. All SystemOne Floor Boxes include mounting clips.



S1FBCLIP5PK





Description Catalog Number Description Catalog Number Description Catalog Number Style Line® Decorator/GFCI Duplex/Duplex Duplex/Style Line® Decorator (2) Style Line® decorator openings (2) Duplex openings for power (1) Duplex and (1) Style Line® for power and/or datacom and/or datacom applications. decorator opening for power and/or datacom applications. applications. S1SPDU S1SP S1SPDUSL 3.5 Metal 3 Non-Metallic 3.5 Metal 3 Non-Metallic 3.5 Metal Hubbell 4 X 4 Carpet Furniture Feed Tile Furniture Feed (4) 20A, 125V receptacles. Cover/Flange* Cover/Flange* (1) 3/4" and (1) 11/2" NPT access (1) 3/4" and (1) 11/2" NPT access (4) Keystone openings for Hubbell jacks or flush AV connectors. holes for power and/or datacom holes for power and/or datacom applications. Universal Cover not Power can be wired as single or applications. Universal Cover not S1SP4X4 two circuit with isolated ground required. Includes carpet flange. required. Includes tile flange. capability. Aluminum Fin. S1SPFFAL S1SPFFTAL Aluminum Fin. 3 Non-Metallic 3 Non-Metallic Brass Finish S1SPFFBRS S1SPFFTBRS Brass Finish S1SP4X415 Provided with 15 ft. wire leads Black S1SPFFBL Black S1SPFFTBL 3.5 Metal 3.5 Metal S1SP4X430 Provided with 30 ft, wire leads S1SPFFGY S1SPFFTGY Grav Grav Single Receptacle + Data Hubbell DataCom + Power Hubbell DataCom + Duplex Opening for 20 or 30A Twist-Lock® (1) 20A, 125V receptacle and (1) Duplex opening, (2) flush Keystone receptacle (1.56" OD) and (2) 3-unit recessed Hubbell iSTATION openings and 1.5 unit recessed Keystone openings for Hubbell opening for data, voice, and AV Hubbell iSTATION opening for data, jacks or flush AV connectors. S1SPDU2IM S1SPTL applications. S1SP3IM voice and AV applications. (5) (5) Active Multimedia + Power Hubbell DataCom + **Hubbell DataCom** 1 unit flush Hubbell iSTATION Style Line® Decorator Single 20A, 125V receptacle; (1) Style Line® decorator opening, opening and 3-unit recessed (2) flush Keystone openings; (2) flush Keystone openings and Hubbell iSTATION opening for (1) rectangular Style Line® decorator 1.5 unit recessed Hubbell data, voice, and AV applications. opening to accommodate active S1SPSL2IM S1SP4IM S1SPAMM20 iSTATION opening for data, multimedia modules or low voltage voice and AV applications. outlet frames. (5) Extron® or FSR Extron® or FSR + Power Extron® or FSR + Power (1) 20A, 125V receptacle. Single-Service (1) 20A, 125V receptacle. Recessed opening for (3) single Recessed opening for (1) single Recessed opening for (2) single Extron® MAAP series adapter Extron® MAAP and (2) single Extron® MAAP and (2) single plates or FSR IPS plates. AAP series adapter plates or AAP series adapter plates or S1SPEXT1 S1SPEXT2 FSR IPS plates. FSR IPS plates. 4 4 4.5 Ortronics Series II® + Power Ortronics TracJack® + Power Extron® AAP + Power (1) 20A, 125V receptacle. (1) 20A, 125V receptacle. (1) 20A, 125V receptacle. (2) flush Recessed opening for (3) 1 unit Recessed bezel for (6) Ortronics Keystone and recessed opening for (2) single Extron® AAP Series Ortronics Series II® modules. TracJack® modules. S1SPEXT4 S1SPORT adapter plates. S1SPTRAC SYSTIMAX® 4 X 4 Panduit Mini Com® 4 X 4 Siemon MAX® + Power (4) 20A, 125V receptacles. (4) 20A, 125V receptacles. (1) 20A, 125V receptacle. (4) Openings for Panduit (4) Openings for SYSTIMAX® Recessed bezel for (6) Siemon MAX® modules. Mini-Com Connectivity. Connectivity. S1SP4X4PA S1SP4X4SYS S1SPMAX 4 (5)

Signifies minimum depth of concrete pour in inches for Metal Floor Boxes (S1CFB, S1SFB and S1SFBAV) and Non-Metallic Floor Box (S1PFB).

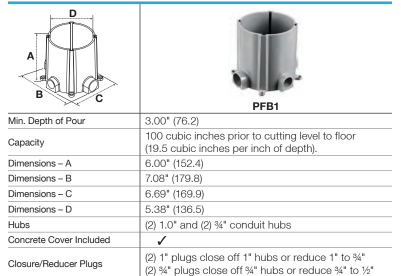
Note: *Furnished with two screw-in flexible metal conduit connectors.

See section W for datacom accessories.

Sub Dieta Accessories

Description			Description		Catalog Number
Replacement Threade Used with S1SPFFx and Sub-plate is supplied wi	S1SPFFTx ONLY.		6-Port Replacement Data Frames Used with open systems sub-plates. Sub-plate is supplied with data frame. Siemon MAX® for use with S1SPMAX sub-plate.	\blacksquare	S1DFMAX
Color	1½" Plug	¾" Plug	Ortronics TracJack® for use with S1SPTRAC sub-plate.	\prod	S1DFTRAC
Aluminum Finish Brass Finish Black Gray	S1FP15AL S1FP15BRS S1FP15BL S1FP15GY	S1FP34AL S1FP34BRS S1FP34BL S1FP34GY	Black Style Line® decorator blank frame.	300	2100BK

Extron® is a registered trademark of Extron Electronics. MAX® is a registered trademark of The Siemon Company. Mini-Com® and Panduit® are registered trademarks of Panduit Corp. SYSTIMAX® is a registered trademark of CommScope, Inc. TracJack®, Series II® and Ortronics® are registered trademarks of Ortronics/Legrand.



Description Catalog Number Adapter

Required for all applications.



Low Voltage Divider

Required for use with catalog number PFB1 when used in multi-service applications. Accepts Hubbell standard duplex receptacles or 15A Twist-Lock® duplex receptacles (HBL4700 series).



PFBT1A

"Y" Adapter

3/4 in. "Y" adapter to feed parallel runs of ¾ in. conduit.



PFBYA1

Note: UL File Number E92074. CSA File Number LR18416.

Flush Round Covers and Flanges

Multi-Service Cover and Flange Assemblies

Includes floor box cover with duplex flaps, (2) 1/2 in. dia. low voltage feed through holes and matching carpet flange. 6.25 in. Diameter



Brass

PFBCBRA



Brown Non-Metallic

PFBCBLA



Black Non-Metallic

PFBCGYA



Gray Non-Metallic

PFBCIA



Ivorv Non-Metallic

S3525

Single Service Covers

Brass Aluminum 3.88 in. Dia.



Duplex Flap

S3725 SA3725



Duplex Screw

S2525 SA2525



21/8" x 3/4" Combination

S2725 SA2725



21/8" x 11 Combination

S2925 SA2925



21/8" Single Receptacle

2%" Single Receptacle



S3325

21/8" Single Receptacle (Terrazzo Floor)

Metal Carpet Flange

Use with single service covers for carpet applications. 6.25 in. Diameter



Brass

Note: Adapter ring S5016 is required for mounting SF series covers onto PFBA1A.

SA3082



Brushed Aluminum

Adapter Ring

Use with single service covers for tile applications.



Brass

S5016



Aluminum

Furniture Feed Plate

Unpainted plate with 1 in. threaded opening.

PFRP1



Steel

One Piece Brass Cover and Carpet Flange

6.25 in. Dia.



SF3925

Duplex Flap

SF2525



21/8" x 3/4" Combination



SF2725

21/8" x 1" Combination



21/8" Single Receptacle



Style		Ca	st Iron		Stam	oed Steel
A B C						
Collar Material: Brass Aluminum	B2536 B25364 BA2536 -	1 B2503	B2506 B2506415	B2537 BA2537	B2527 BA2527	B2529 BA2529
Min. Depth of Pour	3.75" (95.3)	3.75" (95.3)	4.75" (120.7)	3.00" (76.2)	4.00" (101.6)	3.00" (76.2)
Adjustability	Fully	Fully	Fully	Fully	Fully	Fully
Before Pour External Height Adjustment	1.25" (31.8)	-		_	1.25" (31.8)	1.25" (31.8)
After Pour Internal Height Adjustment	.38" (9.5)	.63" (15.9)	.63" (15.9)	.38" (9.5)	.38" (9.5)	.38" (9.5)
Cubic Inch (cm3) Capacity	33.0 cu. in. (540.7 cm3)	36.0 cu. in. (590.0 cm3)	50.8 cu. in. (832.5 cm3)	30.0 cu. in. (491.6 cm3)	54.0 cu. in. (884.9 cm3)	37.3 cu. in. (611.2 cm3)
Dimensions – A	3.05" (77.5)	3.75" (95.3)	4.75" (120.7)	2.87" (72.9)	3.88" (98.6)	2.91" (73.9)
Dimensions – B	4.84" (122.9)	5.00" (127.0)	5.00" (127.0)	4.84" (122.9)	6.00" (152.4)	6.00" (152.4)
Dimensions – C	4.84" (122.9)	4.63" (117.6)	4.66" (118.4)	4.84" (122.9)	4.81" (122.2)	4.81" (122.2)
Dimensions – D	4.19" (106.4)	4.19" (106.4)	4.19" (106.4)	4.19" (106.4)	4.19" (106.4)	4.19" (106.4)
Threaded Access Holes	(4) 3/4" (4) 1"	(4) 3/4"	(4) 11/4" (4) 11/2"	(4) 3/4"	_	_
Knockouts - Sides		_		_	(1) 1" & (1) 3/4"	(2) 1/2" & (1) 3/4"
Knockouts - Ends		_		_	(1) 11/4" & (1) 1/2"	(1) 1/2" & (1) 3/4"
Knockouts – Bottom		_		_	(3) 1/2" & (2) 3/4"	(3) 1/2" & (2) 3/4"
Concrete Cover Included	1	✓	√	√	✓	✓
Closure Plugs Included	✓	√	√	1	_	_

Note: UL File Number E31999. CSA File Number LR18416.

Suitable for single service applications only.

Single Service Covers



Carpet Flanges



One Piece Brass Cover and Carpet Flange







Note: UL File Number E92074.

Flush Rectangular Non-Metallic Covers and Flanges

Required Compon	ents for Carpet A	pplications				
Carpet Flanges				Cover with Duplex and S	Style Line® de	corator inserts included
Number of Gangs Dimensions	1-Gang 6.00" x 4.88"	2-Gang 6.00" x 8.13"	3-Gang 6.00" x 11.35"	One Required per Gang 4.15" x 2.97"		
Black	PFBRFBL1	PFBRFBL2	PFBRFBL3	PFBR826BLA		
Brown	PFBRFBR1	PFBRFBR2	PFBRFBR3	PFBR826BRA		
Gray	PFBRFGY1	PFBRFGY2	PFBRFGY3	PFBR826GYA		
lvory	PFBRFI1	PFBRFI2	PFBRFI3	PFBR826IA		
	177	Uall Uall		Cover	Duplex Insert	Style Line® Decorator Insert

Required Components for Tile Applications

Mounting Collar	Cover Frame	Cover with Duplex and Style Line® decorator inserts included
One Required per Gang	One Required per Gang Dim. 4.47" x 3.25"	One Required per Gang 4.15" x 2.97"

PFBRMC



PFBRFRA

PFBR826GYA







Duplex Insert



Style Line® Decorator Insert

^{*}Suitable for single service applications only.





Note: UL File Number E92074.

Flush Rectangular Metal Covers and Flanges

Required Components for Carpet and Tile Applications

Adapter Collar (One required per gang)

Gray **PFBRAC**



Adapter Frame with Grounding Lug (One required per gang) Dim. 4.36" x 3.20

Brass Aluminum

S5017G **SA5017G**



Flush Rectangular Metal Covers and Flanges

Required Components for Carpet and Tile Applications

Adapter Collar (One required per gang)

PFBRAC Gray



Carpet Flanges (Not Required for Tile Applications)

Tapered Flange

Number of Gangs	1-Gang	2-Gang	3-Gang
Dimensions	6.00" x 4.85"	6.00" x 8.13"	6.00" x 11.34"
Brass	SB3083	SB3084	SB3085
Aluminum	SA3083	SA3084	SA3085







Rectangular Flanges (Required)

1-Gang	2-Gang	3-Gang
6.00" x 4.85"	6.00" x 8.13"	6.00" x 11.34"
SB3083W	SB3084W	SB3085W
SA3083W	SA3084W	SA3085W
-		







Covers - One Required per Gang

Brass Aluminum **Dimensions** 4.15" x 2.99" S3825 SA3825

Duplex

Flap

Duplex

Screw

S3625

SA3625

SA3826

Style Line®

Decorator Opening

S3826

21/8" x 3/4" Combination

S2425

SA2425

S2625 SA2625



21/8" x 1" Combination S2825

SA3813



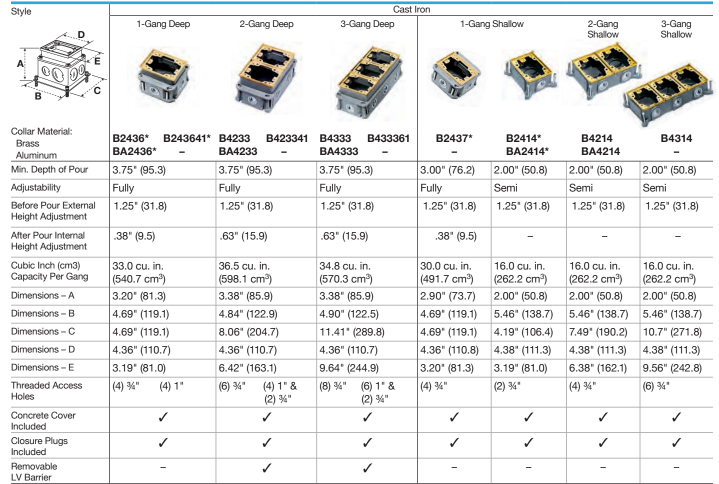
S3813

21/8" Single Receptacle

Blank

^{*}Suitable for single service applications only.





Note: UL File Number E92074.

Carpet Flanges

Tapered Flange			
Number of Gangs	1-Gang	2-Gang	3-Gang
Dimensions	6.00" x 4.85"	6.00" x 8.13"	6.00" x 11.34"
Brass	SB3083	SB3084	SB3085
Aluminum	SA3083	SA3084	SA3085
Clear Polycarbonate	S3083	S3084	S3085

Covers - One Required per Gang

Brass Aluminum **Dimensions** 4.15" x 2.99"

S3825

SA3825

Duplex Flap

S3625 SA3625



Duplex Screw



S3826

Style Line® **Decorator Opening**



21/8" x 3/1

Combination





21/4" x 1" Combination



21/8" Single Receptacle



Blank

CSA File Number LR18416.

^{*}Suitable for single service applications only.



Style		Stamped Steel						
D	1-Gang Deep	2-Gang Deep	3-Gang Deep	1-Gang Shallow	2-Gang Shallow	3-Gang Shallow	1-Gang Deep	1-Gang Shallow
A B C		100	600		TEN A			
Collar Material: Brass Aluminum	B2431* BA2431*	B2432 BA2432	B2433 BA2433	B2421* BA2421*	B2422 BA2422	B2423 BA2423	B2427* -	B2429* -
Min. Depth of Pour	3.75" (95.3)	3.75" (95.3)	3.75" (95.3)	2.75" (69.9)	2.75" (69.9)	2.75" (69.9)	4.00" (101.6)	3.00" (76.2)
Adjustability	Fully							
Before Pour External Height Adjustment	1.25" (31.8)	1.25" (31.8)	1.25" (31.8)	1.25" (31.8)	1.25" (31.8)	1.25" (31.8)	1.25" (31.8)	1.25" (31.8)
After Pour Internal Height Adjustment	.50" (12.7)	.50" (12.7)	.50" (12.7)	.50" (12.7)	.50" (12.7)	.50" (12.7)	.38" (9.5)	.38" (9.5)
Cubic Inch (cm3) Capacity Per Gang	60.0 cu. in. (983.2 cm3)	52.8 cu. in. (865.2 cm3)	50.8 cu. in. (832.5 cm3)	39.5 cu. in. (647.3 cm3)	35.0 cu. in. (573.5 cm3)	34.0 cu. in. (557.2 cm3)	54.0 cu. in. (884.9 cm3)	37.3 cu. in. (611.2 cm3)
Dimensions – A	3.72" (94.5)	3.72" (94.5)	3.72" (94.5)	2.74" (69.6)	2.74" (69.6)	2.74" (69.6)	3.90" (99.1)	2.81" (71.4)
Dimensions – B	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)	4.81" (122.2)
Dimensions – C	6.00" (152.4)	9.25" (235.0)	12.50" (317.5)	6.00" (152.4)	9.25" (235.0)	12.50" (317.5)	6.00" (152.4)	6.00" (152.4)
Dimensions – D	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)	4.38" (111.3)	4.38" (111.2)	4.38" (111.2)
Dimensions – E	3.19" (81.0)	6.44" (163.6)	9.67" (245.6)	3.19" (81.0)	6.44" (163.6)	9.67" (245.6)	3.19" (81.0)	3.19" (81.0)
Knockouts – Sides	(1) ¾",1",1¼"	(2) 3/4",1",11/4"	(3) 3/4",1",11/4"	(2) ½",(1) ¾"	(4) 1/2",(1) 3/4"	(6) ½",(1) ¾"	(1) ½",(1) 1¼"	(2) 1/2",(1) 3/4"
Knockouts – Ends	(1) ¾",1",1¼"	(1) 3/4",1",11/4"	(1) 3/4",1",11/4"	(1) ½",(1) ¾"	(2) 1/2",(1) 3/4"	(2) ½",(1) ¾"	(1) 3/4",(1) 1"	(1) ½",(1) ¾"
Knockouts - Bottom	(2) 3/4",1",11/4"	(4) 3/4",1",11/4"	(6) 3/4",1",11/4"	(2) 3/4",1",11/4"	(4) 3/4",1",11/4"	(6) 3/4",1",11/4"	(3) ½",(2) ¾"	(3) 1/2",(2) 3/4"
Concrete Cover Included	1	✓	1	1	1	1	/	✓
Closure Plugs Included	_	_	_	_	_	_	_	_
Removable LV Barrier	_	✓	1	-	1	1	-	-

Note: UL File Number E92074.

Carpet Flanges

Tapered Flange			
Number of Gangs	1-Gang	2-Gang	3-Gang
Dimensions	6.00" x 4.85"	6.00" x 8.13"	6.00" x 11.34"
Brass	SB3083	SB3084	SB3085
Aluminum	SA3083	SA3084	SA3085
Clear Polycarbonate	S3083	S3084	S3085

Covers - One Required per Gang

Brass Aluminum Dimensions 4.15" x 2.99" \$3825 \$A3825

Duplex

Flap

Duplex

Screw

S3625

SA3625

SA3826

S3826

Style Line® Decorator Opening SA2425

S2425

21/8" x 3/4" Combination S2625 SA2625

0

21/8" x 1" Combination \$2825 —

21/8" Single Receptacle S3813 SA3813

. .

Blank

CSA File Number LR18416. *Suitable for single service applications only.



Style	Stamped Steel	Cast Iron
A B C C	2-Gang 3SFBSS	2-Gang 3SFBC
Min. Depth of Pour	3.00" (76.2)	3.00" (76.2)
Adjustability	Before pour	Before pour
Cubic Inch (cm3) Capacity Per Chamber	22.4 cu. in. (367.1 cm3)	21.6 cu. in. (354.0 cm3)
Dimensions – A	2.88" (73.2)	3.00" (76.2)
Dimensions – B	12.20" (309.9)	12.88" (327.2)
Dimensions – C	5.52" (140.2)	6.00" (152.4)
Threaded Access Holes	-	Sides (2) %" Ends (1) 11/4" Center Area (1) 11/4" (each side)
Knockouts	Sides (2) ¾" Ends (1) 1" Center Area (1) Concentric 1", 11¼" (each side)	_
Concrete Cover Included	✓	✓
Closure Plugs Included	-	✓
Face Plates Included	(1) 3SFBRP and (1) 3SFBTP	(1) 3SFBRP and (1) 3SFBTP

Note: UL File Number E31999. CSA File Number LR18416.

Accessories

On-grade Barrier

The on-grade barrier is intended for use on installations at grade level. This accessory is installed prior to the concrete pour and provides a barrier between the soil. The on-grade barrier comes with leveling feet and anchor points.

CFBOGPAN4





Pour Pan Dimensions: 15.75 in. sq. 4 in. depth

Floor Box Covers with Carpet Recess

Reinforced Non-Metallic Cover Dimensions 11.88" x 5.20"

3SFBCBRA



Brown

3SFBS

3SFBCBKA



Black

3SFBCGYA



Gray



3SFBCIA

Ivory

Face Plates

3SFBRP

Duplex Knockout



3SFBDS

Style Line® **Decorator Opening**



Single Receptacle Opening (1.39" boss dia.)

3SFBB



Blank



3SFBTP

Voice/Data (2) Jack Knockouts (.6" x .75")





3-Unit iSTATION Opening (See Network Wiring section for module options)

Dimensions in Inches (mm)



Style		Stamped Steel			
A B %	4-Gang Deep	4-Gang Shallow	8-Gang Deep	4-Gang Shallow	
C	HBLCFB301BASE	HBLCFB401BASE	HBLCFB501BASE	HBLCFB401CB	
Min. Depth of Pour	4.25" (107.6)	3.00" (76.2)	5.25" (133.4)	3.25" (82.6)	
Adjustability	Before pour	Before pour	Before pour	Before pour	
Cubic Inch (cm3) Capacity Per Chamber	29.5 cu. in. (483.4 cm3)	25.5 cu. in. (417.9 cm3)	49.5 cu. in. (811.2 cm3)	25.5 cu. in. (417.9 cm3)	
Dimensions – A	4.0" (101.6)	2.63" (66.8)	5.13" (130.3)	3.13" (79.5)	
Dimensions – B	10.0" (254.0)	10.0" (254.0)	10.0" (254.0)	10.0" (254.0)	
Dimensions – C	10.0" (254.0)	10.0" (254.0)	10.0" (254.0)	10.0" (254.0)	
Threaded Access Holes – Per Chamber	-	-	_	(2) 1"	
Knockouts – Per Chamber	(1) Concentric ½", ¾" (1) Concentric ¾", 1" (1) 1¼"	(3) Concentric ½", ¾"	(1) Concentric ½", ¾" (1) Concentric ¾", 1" (1) 1¼"	-	
Concrete Cover Included	✓	√	✓	✓	
Closure Plugs Included	_	_	_	✓	

Note: UL File Number E197203. CSA File Number LR702145.

Floor Box Covers with Carpet Recess

Die Cast Metal Cover and Flange Assembly

Dimensions 10.69" x 10.69"

HBLTCGNTSW



Granite

HBLTCGNTBKSW



Black

Accessories

On-grade Barrier

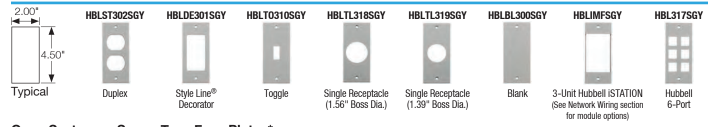
The on-grade barrier is intended for use on installations at grade level. This accessory is installed prior to the concrete pour and provides a barrier between the soil. The on-grade barrier comes with leveling feet and anchor points.

CFBOGPAN4

Pour Pan Dimensions: 15.75 in. sq. 4 in. depth



Hubbell - Screw Type Face Plates*



Open Systems – Screw Type Face Plates*



Note: "Catalog numbers indicated are gray, replace "GY" with the following to designate color: "BK" for Black, "I" for Ivory and "WA" for White.

AMP is a registered trademark of Tyco Electronics Corp. Krone[®] is a registered trademark of Krone, Inc. Leviton[®] is a registered trademark of Leviton. SYSTIMAX[®] is a registered trademark of CommScope, Inc. Mini-Com[®] and Panduit[®] are registered trademarks of Panduit Corp. NORDX[®] is a registered trademark of Belden/CDT, Inc. MAX[®] and CT[®] Series are registered trademarks of Ortronics/Legrand.



Style	Stamped Steel	Cast Iron	
A B C C	6-Gang	6-Gang	
	LCFBSSA	LCFBCA	
Min. Depth of Pour	3.50" (88.9)	3.65" (92.7)	
Adjustability	Fully	Fully	
Cubic Inch (cm3) Capacity Per Chamber	(4) at 38.2 cu. in. (626.0 cm3) (2) at 25.4 cu. in. (416.2 cm3)	(4) at 36.8 cu. in. (603.0 cm3) (2) at 25.4 cu. in. (416.2 cm3)	
Dimensions – A	6.18" (157.0)	6.35" (161.3)	
Dimensions – B	12.95" (328.9)	13.11" (333.0)	
Dimensions – C	12.95" (328.9)	13.11" (333.0)	
Threaded Access Holes - Per Chamber	-	(1) 3/4" & (1) 11/4"	
Knockouts - Per Chamber	(1) Concentric 1", 11/4" (1) 3/4"	_	
Concrete Cover Included	✓	✓	
Closure Plugs Included	-	✓	
Cover Mounting Brackets Included*	✓	✓	

Note: *Replacements Mounting Brackets available, (1 pair) **LCFBBRACKET**. UL File Number E31999. CSA File Number LR18416.

Accessories

On-grade Barrier

The on-grade barrier is intended for use on installations at grade level. This accessory is installed prior to the concrete pour and provides a barrier between the soil. The on-grade barrier comes with leveling feet and anchor points.

CFBOGPAN4



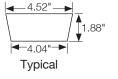


Pour Pan Dimensions: 15.75 in. sq. 4 in. depth

Recessed Floor Box Covers

Smooth Metallic Cover, Flange and Cable Doors for Carpet Applications	Cover Dimensions 10.30" x 10.30"	Aluminum Finish Brass Finish Black Gray	LCFBCALTC LCFBCBRSTC LCFBCBKTC LCFBCGYTC	
Metallic Cover, Flange and Cable Doors for Carpet Applications – Carpet Insert Required	Cover Dimensions 10.30" x 10.30"	Aluminum Finish Brass Finish Black Gray	LCFBCALC LCFBCBRSC LCFBCBKC LCFBCGYC	
Reinforced Non-Metallic Cover, Flange and Cable Doors for Carpet Applications – Carpet Insert Required	Cover Dimensions 10.30" x 10.30"	Black Brown Gray Ivory	LCFBCBKA LCFBCBRA LCFBCGYA LCFBCIA	K
Smooth Metallic Cover and Cable Doors for Tile Applications	Cover Dimensions 8.31" x 7.70"	Aluminum Finish Brass Finish Black Gray	LCFBCALT LCFBCBRST LCFBCBKT LCFBCGYT	

Face Plates



Dimensions in Inches (mm)

LCFBP8

Duplex



Style Line® **Decorator Opening**

LCFBP720



Single Receptacle (for 1.56" boss dia.)



3-Unit Hubbell iSTATION (See Network Wiring section for module options)

LCFBP14

Blank

Large Capacity Concrete Floor Boxes with Round Cover

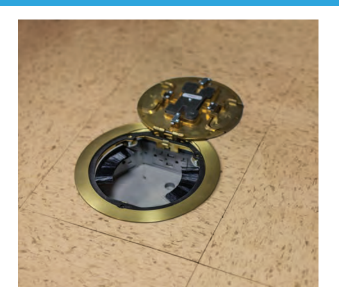




Hubbell's LCFB Adapter System allows users to integrate Hubbell's SystemOne Round Covers with Hubbell's Six-Gang Large Capacity Floor Box. This combination provides greater capacity, durability, flexibility with an attractive finish. Covers are available in a variety of architectural finishes including brass, nickel and aluminum. These covers provide a common round look and finish between Hubbell SystemOne Recessed Fire-Rated Poke-Throughs and the Six-Gang Large Capacity Floor Box (with the use of the LCFB adapter) enhancing building decor.

The round shape of the SystemOne cover allows for the products to be installed in any location or orientation without having concern for parallel lines in the building floor while the device capacity of the Large Capacity Floor Box allows for power, data and audio visual to be combined into a common floor box.

- Round cover to match Fire-Rated Poke-Through installations
- Eight distinct mounting directions
- Drop down cable access doors to reduce trip hazards
- Post pour adjustability
- Egress door brushes reduce ingress of dirt
- Five aesthetically pleasing finishes



Dimensions Inches (mm)

Style A C C	6-Gang LCFBS1R8ADAPT	
Adjustability	Post pour	
Vertical Adjustability Range	%" minimum to %" maximum finished floor height	
Dimensions – A	.89" (22.6)	
Dimensions – B	10.13" (257.3)	
Dimensions – C	9.25" (235.0)	
Cover Orientation Positions	Eight (8); every 45°	
Material	Galvanized sheet metal	
Compatible Floor Boxes	LCFBSSA, LCFBCA	

Note: *Will sit approximately 1/8" above level of concrete floor after installation. Concrete will need to be graded after initial pour to remove potential ridges.

Compatible SystemOne Recessed 8" Covers

Finish	Catalog Number
Brushed Aluminum	S1R8CVRALU
Black Powder Coat	S1R8CVRBLK
Brushed Brass Plated	S1R8CVRBRS
Bronze Plated Finish	S1R8CVRBRZ
Satin Nickel Plated	S1R8CVRNKL

Note: Must order adapter LCFBS1R8ADAPT when using S1R8CVRxxx covers on LCFBxx floor boxes.



Brushed



Black



Brushed Powder Coat Brass Plated





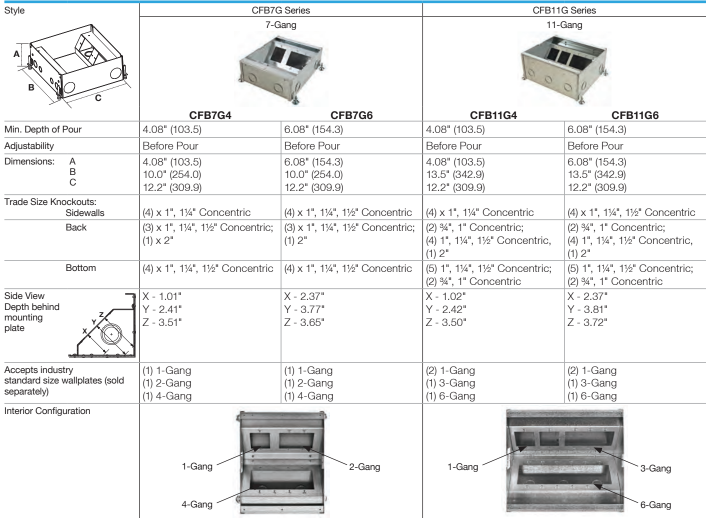
Bronze Plated Satin Nickel Finish Plated

Recessed 7- and 11-Gang Concrete Floor Boxes





Dimensions Inches (mm)



Note: UL File Number E31999. CSA File Number LR18416.

Accessories

On-grade Barrier

The on-grade barrier is intended for use on installations at grade level. This accessory is installed prior to the concrete pour and provides a barrier between the soil. The on-grade barrier comes with leveling feet and anchor points.

CFBOGPAN4





Pour Pan Dimensions: 15.75 in. sq. 4 in. depth

Floor Box Covers

	CFB7G Series		CFB11G Series	
	Brass	Aluminum	Brass	Aluminum
Flange and cover;	1⁄4" E	dging	1/4" E	dging
Beveled edge for carpet	CFB7CVRBRS	CFB7CVRALU	CFB11CVRBRS	CFB11CVRALU
Flange and cover;	½" E	dging	1⁄4" E	dging
Square edge for tile	CFB7TBRS	CFB7TALU	CFB11TBRS	CFB11TALU

Note: Covers provide a recessed area, allowing floor covering to be inserted.





Style		CFB8FC Series					
A O O O	8-Gang CFB8FC1	8-Gang CFB8FC2					
Application	Carpet	Tile, Finished Concrete					
Min. Depth of Pour	6.95" [177mm]	7.15" [182mm]					
Adjustability	Before Pour	Before Pour					
Dimensions: A B C	6.95" (176.5) 15.00" (176.5) 13.00" (330.2)	7.15" (181.6) 14.75" (374.7) 12.75" (323.9)					
Trade Size Sidewalls Knockouts: Back Bottom	(4) x 1.5", 1.25", 1" concentric (4) x 1.5", 1.25", 1" concentric (4) x 1.5", 1.25", 1" concentric	(4) x 1.5", 1.25", 1" concentric (4) x 1.5", 1.25", 1" concentric (4) x 1.5", 1.25", 1" concentric					
Side View Depth behind mounting plate	X = 2.27" (57.7) Y = 4.01" (101.9) Z = 3.13" (79.5)	X = 2.27" (57.7) Y = 4.01" (101.9) Z = 3.13" (79.5)					
Accepts industry standard size wallplates (sold separately) 4.63" Maximum Cover Height	One, two, three and four gang plates. Customer configuration dependant.	One, two, three and four gang plates. Customer configuration dependant.					
4.00 Maximum Cover Height	4-Gang	4-Gang					

Accessories

On-grade Barrier

The on-grade barrier is intended for use on installations at grade level. This accessory is installed prior to the concrete pour and provides a barrier between the soil. The on-grade barrier comes with leveling feet and anchor points.

CFBOGPAN4





Pour Pan Dimensions: 15.75 in. sq. 4 in. depth

Covers

	CFB8FC1 Covers			CFB8FC2 Covers		
All ballroom floor box covers are machined from Aluminum and have no additional finish options						
Carpet Cover, with 2 egress doors (0.20" depth)	CFB8CVRALU1	_	-	-		
Flush cover, with 2 egress doors	-	-	CFB8CVRALU2	-		
Blank box cover	_	CFB8JBC1	-	CFB8JBC2		
Cover Load Ratings*:						
Recommended Loading	20,000 lb	20,000 lb	20,000 lb	20,000 lb		
Maximum Load	40,000 lb	40,000 lb	40,000 lb	40,000 lb		

 $Note: {\it ^*Load applied through 3"} \ (76mm) \ mandrel \ in \ center \ of \ cover. \ Loads \ are \ static \ and \ don't \ apply \ to \ rolling \ loads.$



Style		I	Rectangular Stamped St	eel	Round	Cast Iron
A	A B	1-Gang	2-Gang	3-Gang	1-Gang	1-Gang
	Collar Material Brass	B2481*	B2482	B2483	B2588*	B2588275*
Adjustability		Semi	Semi	Semi	Non	Non
Cubic Inch (cm3) Capacit Per Gang	у	42.0 cu. in. (658.3 cm3)	42.5 cu. in. (696.5 cm3)	42.5 cu. in. (696.5 cm3)	18.5 cu. in. (303.2 cm3)	18.5 cu. in. (303.2 cm3)
Dimensions – A		3.13" (79.5)	3.13" (79.5)	3.13" (79.5)	3.65" (92.7)	3.65" (92.7)
Dimensions – B		4.50" (114.3)	4.50" (114.3)	4.50" (114.3)	3.22" (81.8)	3.22" (81.8)
Dimensions – C		3.20" (81.3)	6.42" (163.1)	9.64" (244.9)	4.09" (103.9)	4.09" (103.9)
Threaded Access Holes		_	_	-	Bottom (2) 1/2"	Sides (2) 3/4" Bottom (2) 1/2"
Knockouts – Sides		(1) ½", ¾", 1"	(2) ½", ¾", 1"	(3) ½", ¾", 1"	_	_
Knockouts – Ends		_	_	_	_	_
Knockouts – Bottom		(1) ½" - 1¼"	(2) ½" - 1¼"	(3) ½" - 1¼"	_	_
Debris Cover Included		1	/	/	_	_
Closure Plugs Included		_	_	_	✓	✓
Removable LV Barrier			✓	✓	_	_

Note: UL File Number E31999. CSA File Number LR18416. *Suitable for single service applications only.

Rectangular Flanges (Required)

3	3 - (1/	
Brass	SB3083W	SB3084W	SB3085W
Aluminum	SA3083W	SA3084W	SA3085W
No. of Gangs	1-Gang	2-Gang	3-Gang
Dimensions	6.00" x 4.85"	6.00" x 8.13"	6.00" x 11.34"

Round Flanges S3182 S3082



5.25" Dia. 6.25" Dia.

Round Covers (3.88" Dia.)

S3925	S3725	S2525
SA3925	SA3725	SA2525
	3	(Ō,

Duplex Screw 21/8" x 3/4" Comb.

Covers - C	ne Require	ed per Gan	g	
Brass Aluminum Dimensions	S3825 SA3825	S3625 SA3625	S3826 SA3826	S2425 SA2425
4.15" x 2.99"	3			0
	Duplex Flap	Duplex Screw	Style Line [®] Decorator Opening	21/8" x 3/4" Combination
Brass Aluminum Dimensions	S2625 SA2625	S2825 -	S3425 -	S3813 SA3813
4.15" x 2.99"	0			
	21/8" x 1"	21/8" Single	2%" Single	Blank

Receptacle

S2725 SA2725	S2925 SA2925	S3525 -	S3325 -
		(1)	
21/8" x 1" Comb.	21/8" Single Receptacle	2%" Single Receptacle	21/8" Single Rec. (Terrazzo Floor)
	SA2725	\$A2725 \$A2925 21/4" x 1" Comb. 21/8" Single	SA2725 SA2925 – 21/4" x 1" Comb. 21/4" Single 29/4" Single

One Piece Brass Cover and Carpet Flange

Olle Flec	e Diass CC	vei allu Ga	i pet i lalige	•
Brass 6.25" Dia.	SF3925	SF2525	SF2725	SF2925
	Duplex Flap	2½" x ¾"	21/8" x 1"	21/8" Single
		Combination	Combination	Receptacle

Dimensions in Inches (mm)

Combination

Receptacle

Above-Floor Service Fittings (Single Service)

Hubbell offers a variety of above-floor service pedestals to satisfy just about any requirement. Large capacity enables a choice of services—you can even create your own unique pedestal to satisfy specific requirements. Above floor service fittings are ideal for furniture feed applications.

Pedestals - Metallic - LO-CON (single service only)

Traditional metallic pedestals with die-cast aluminum frame, brushed aluminum housing and stainless steel faceplates. These pedestals are offered as component parts. They mount on floor box covers or floor deck/duct systems with %-inch or 1-inch threaded openings.

Create Pedestal – Create your own pedestal to meet specific service requirements. Order housing, face plates and devices separately.

piates and devices separately.	
Description	Catalog Number
Frame, housing, ¾ in. chase nipple, without plates.	SC3098A
Frame, housing, 1 in. chase nipple, without plates.	SC3099A
Blank plate.	SS309B
Telephone bushing with 1 in. I.D. and (2) % in. KO for coax.	SS309T
Single receptacle plate with 1.39 in. (35.3) opening.	SS309S
Duplex receptacle plate.	SS309D
Style Line® decorator plate	SS309DS

Furniture Feed Plates – Use with SC3098A or SC3099A housings to feed furniture systems in office settings or display cases in retail applications.

· o tan a p on out on on	
Description	Catalog Number
Aluminum plate with ¾ in. trade size knockout.	SS309SF
Aluminum plate, blank.	SS309BF

Note: When using SS309SF on Hubbell's LO-CON pedestals, SS309BF must be used on the opposite side.

Pedestals – Specialized Service – Large Capacity Pedestals (single service only)

Designed to accommodate receptacles up to 50A (4-gang only). These brushed aluminum pedestals are furnished with either a %-inch or 1-inch hub and are designed for mounting to floor box covers with %-inch or 1-inch threaded openings. Create your own unique pedestal with a wide choice of stainless steel plates and devices.

Description (2-Gang Housing)	Catalog Number
2-gang (front and back) with ¾ in. hub.	SA6685
2-gang (front and back) with 1 in, hub.	SA6686

Plate Option - 1-Gang

D. 11	0.1.1.1.1
Description	Catalog Number
Duplex opening.	SS8
Style Line® decorator opening.	SS26
Single receptacle opening – boss diameter	SS7
1.36 to 1.39 in. (34.5 to 35.3).	
Single receptacle opening – boss diameter	SS720
1.55 to 1.58 in. (39.4 to 40.1).	
Blank plate.	SS13
Description (4-Gang Housing)	Catalog Number
4-gang (2 front and 2 back), with ¾ in. hub.	SA6687
4-gang (2 front and 2 back), with 1 in, hub.	SA6688

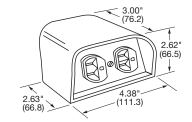
Plate Option - 2-Gang

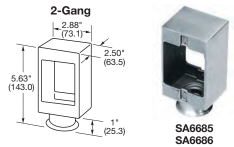
Plate Option - 2-daily	
Description	Catalog Number
Two duplex openings.	SS82
Two Style Line® decorator openings.	SS262
Two single receptacle openings – boss diameter	SS72
1.36 to 1.39 in. (34.5 to 35.3).	
Single receptacle opening – boss diameter	SS701
2.41 to 2.44 in. (61.2 to 62.0).	
Single receptacle opening – boss diameter	SS703
2.09 to 2.13 in. (53.1 to 54.1).	
Blank plate.	SS23



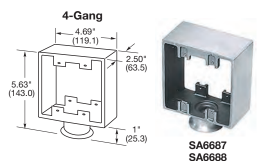
SC3098A SC3099A











SS82



Dimensions in Inches (mm)

(II) (II)

Flush Non-Metallic Floor Box For Concrete Floors





The Hubbell Round Non-Metallic Floor Box offers an economical solution for electrical power or a combination of power and voice/data applications. Designed specifically for slab-on-grade installation. Quick and easy installation is assured using a push in place leveling system.

Removable neoprene gaskets allow for independent use of either Pre-assembled flange; side of the receptacle with the cover and leveling ring cover closed for quick installation Recessed receptacle minimizes plug protrusion; allowing furniture to be located over the plug Cut box after pour for height adjustment Apply PVC glue to the leveling ring and simply push into place; hold and wait 10 seconds; automatically levels the cover to the floor Parallel PVC hubs for

The Right Choice for that Perfect Finishing Touch!









1 and ¾ inch conduit



Note: Not all configurations are available in all colors. See below for details.

RF406BK



RF400

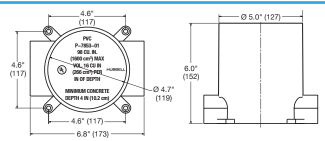




Floor Box for Structural Concrete Floors

Description	Material	Color	Catalog Number
Flange and hinged door cover assembly; includes tamper- resistant duplex receptacle 15A 125V; gasket; floor leveling PVC ring; high impact and chemically resistant nylon; factory pre-assembled for easy drop-in installation.	Solid Brass Thermoplastic Thermoplastic Thermoplastic Thermoplastic	— Almond Black Chestnut Brown Gray	RF406BR RF406AL RF406BK RF406BN RF406GY
Flush fit for hardwood and tile floors (same as above).	Solid Brass	_	RF409BR
Floor box with concrete protective cover; accepts ¾ in. and 1 in. schedule 40 and schedule 80 PVC conduit; includes round box (4 7/8 in. dia. x 6.0 in. deep); four reducers; closure plugs; and concrete cover with locator flag.	PVC	Gray	RF400
Hinged nylon replacement door cover; includes neoprene gasket to seal plug openings; replacement cover for RF406 series.	Solid Brass Thermoplastic Thermoplastic Thermoplastic Thermoplastic	— Almond Black Chestnut Brown Gray	RF407BR RF407AL RF407BK RF407BN RF407GY
Low voltage divider; for use in PVC box RF400; when JLOAD® multimedia outlet is used.	Thermoplastic	Gray	RF408

Dimensions Inches (mm)



Residential Delivery Systems

Removable neoprene gaskets allow for independent use of either side of the receptacle with the cover closed Low voltage divider

optional provides for power and voice/data in a compact space

Back and side knockouts for proper wiring access



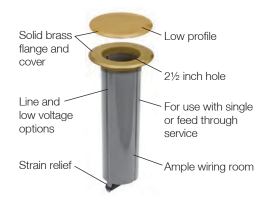
Pre-assembled flange and cover for fast installation

Top screw fastening and side joist mounting provided

Recessed receptacle minimizes plug protrusion; allowing furniture to be located over the plug

Height accessible adjustments after the box is mounted

Drop-In Floor Box



Note: Template cutout provided with instructions for proper installation.

The Right Choice for that Perfect Finishing Touch!







Chrome Plated













Solid Brass

Brass Plated

Note: Not all configurations are available in all colors. See below for details.

Floor Boxes for Structural Wood Floors

Description	Material	Finish	Cat. Number	Material	Finish	Cat. Number
Decorator duplex receptacle floor box kit; includes steel box, flange and hinged door cover assembly with 15A 125V tamper-resistant duplex receptacle; designed for installation in wood floors; mounts to sub-floor or joists.	Solid Brass Aluminum Aluminum Aluminum Aluminum	Clear Lacquer Stainless Paint Almond Paint Black Paint Chestnut Brown Paint	RF515BR RF515SS RF515AL RF515BK RF515BN	Aluminum Aluminum Aluminum Aluminum	Brass Plated Chrome Plated Copper Plated Nickel Plated	RF515BP RF515CH RF515CU RF515NI
Flush fit for hardwood and tile floors (same as above).	Solid Brass	Clear Lacquer	RF509BR			
Flange and hinged door cover assembly; includes tamper-resistant duplex receptacle; neoprene gaskets; for use with steel box RF500.	Solid Brass Aluminum Aluminum Aluminum Aluminum	Clear Lacquer Stainless Paint Almond Paint Black Paint Chestnut Brown Paint	RF506BR RF506SS RF506AL RF506BK RF506BN	Aluminum Aluminum Aluminum Aluminum	Brass Plated Chrome Plated Copper Plated Nickel Plated	RF506BP RF506CH RF506CU RF506NI
Adjustable floor box; 3 inch deep; the one on each side; non-metallic shear	()		ttom;	Steel	-	RF500



RF515BR



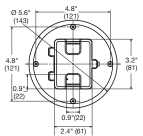
Drop-In Floor Box for Structural Wood Floors

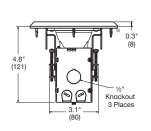
Description	Material	Rating	Cat. Number
Drop-in floor box; mounts in 2.50 inch hole opening; includes solid brass cover; single 125V tamper-resistant receptacle; optional device mounts for two voice/data video ports; suitable for feed through circuitry; impact resistant box.	Solid Brass Solid Brass		RF151R RF201R



Dimensions Inches (mm)

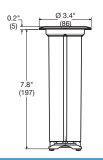
Wood Floor Boxes





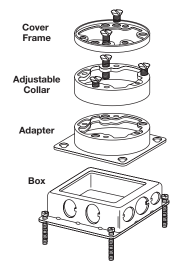
Drop-In Floor Box







Dimensions in Inches (mm)



Replacement Adjustable Collar



Replacement Cover Frames



S5016 S5017A



Crown Plugs



Flush Cap Rings



Flush Plugs



Experiencing a problem? Let Hubbell accessories help solve it. Hubbell stacking (adjustable) collars are the answer if the box is set too low. Need a replacement? Choose from a full line of replacement covers and fittings. Hubbell accessories also help you with the protection you need for plugs and receptacles.

Problem Solvers and Replacement Components Stacking (Adjustable) Collars and Frames

Designed to be used if floor box is set too low beneath the floor surface or the adjustable collar and/or adapter on the box is damaged.

If the box number is	Extension Value	Use Collar Number
B2429, B2427, B2436 or B2437	.81" (20.5)	C2400*
B2503, B2506	1.06" (26.9)	C2504*
B2529, B2536, B2527 or B2537	1.06" (26.9)	C2500*
B4233	1.03" (26.2)	C4200*
B4333	1.03" (26.2)	C4300*

Note: *Only available as sets (collars and adapters). In cases where the adapter on the floor box is not damaged, and only stacking is required, discard the adapter and use only the collar. The adjustable collars listed above can be stacked as required to reach the floor surface. Longer screws will be required if more than one collar is stacked (screws not provided). These screws are commercially available. Flat head #12-24 UNC machine screw x (approx. length). Minor Upward Adjustments: Round or Rectangular cover frames (trim rings) may be stacked if the floor box is only slightly recessed below the floor surface.

Replacement Components for Floor Box Covers and Fittings

			Catalog	Number
Box Type	Dimension	Extension Value	Brass	Aluminum
Round	4.19" (106.4) diameter	.31" (7.9)	S5016	SA5016
Rectangular	3.19" (81.0) x 4.38" (111.2)	.31" (7.9)	S5017A	SA5017A
Rectangular, ground	ling 3.19" (81.0) x 4.38" (111.2)	.31" (7.9)	S5017G	SA5017G

Crown Plugs

		Catalog Number		
Description	Used in the following covers	Brass	Aluminum	
¾" thread size.	S2525, SA2525, S881, S2555, S2530, S2425, SA2425, SF2525	S5012	SA5012	
1" thread size.	S2725, SA2725, S2755, S2730, S2625, SA2625, SF2725	S5013	SA5013	

Flush Cap Rings

		Catalog	g Number
Description	Used in the following covers	Brass	Aluminum
	S2525, SA2525, S881, S2555, S2530, S2425, SA2425, SF2525	\$5010	SA5010
21/6" threaded plug with 1" thread size opening.	S2725, SA2725, S2755, S2730, S2625, SA2625, SF2725	\$5025	SA5025

Flush Plugs

	Catalog	g Number
Used in the following covers	Brass	Aluminum
F1339, F1340	S5002	-
F1539	S5003	-
S3725, SA3725, S3625, SA3625	S5007	SA5007
S2925, SA2925, S88, S2930, S2955, SF2925, S2825	\$5020	SA5020
S3525, S3425	S5030	_
	F1339, F1340 F1539 S3725, SA3725, S3625, SA3625 S2925, SA2925, S88, S2930, S2955, SF2925, S2825	Used in the following covers Brass F1339, F1340 \$5002 F1539 \$5003 S3725, SA3725, S3625, SA3625 \$5007 S2925, SA2925, S88, S2930, S2955, SF2925, S2825 \$5020

Problem Solvers and Replacement Components Protective Ring for 2% Inch Threaded Covers

Description	Catalog Number
Provides mechanical and wet mop protection for plugs and receptacles (brass).	S3061

Protective Ring for 21/8" Threaded Covers



S3061

Theater Seating Floor Box

Description	Catalog Number
The theater seating floor box is nonadjustable and provides a ¾ in. threaded hub for	F3185
conduit connection to theater aisle lights. It permits opening of the enclosure for	
wiring without disturbing above floor connections. Other features include a cast iron	
box with a corrosion-resistant finish and a blank steel cover. Knockouts: (¾ in. surface,	
% in. sides, % in. bottom) 18.80 cu. in. (380 cubic cm).	

Theater Seating Floor Box



F3185

Adjustable Tops (Brass) Brass Outlet Fittings for Conduit Systems

Future requirements for floor outlets may be accommodated by systematically studding the floor with these fittings, all radiating from one or more floor boxes, from which any changes or additions may be subsequently made by the pulling of wires from box to the outlet. Adjustment tops are male connections to be mounted on elbow or tee fittings. They provide a pre-pour adjustment and an available connection for above-floor service heads.

Description	Α	В	Catalog Number
3/4 in. threaded conduit size (male).	1.25" (31.8)	1.44" (36.6)	F1339
1 in. threaded conduit size (male).	1.31" (33.3)	1.75" (44.5)	F1539

Note: Adjustment: % in. and 1 in. fittings permit % in. vertical adjustment.

Adjustable Tops (Brass)





F1539

A A

Adjustable Tops

Coupling (Brass)

Couplings are utilized for straight conduit connections when a floor box is not required. The conduit stub is brought to within approximately 1½ in. of the planned surface, and the coupling is mounted and adjusted prior to the concrete pour. Standard service heads may be mounted to the couplings as required.

Description	Α	В	Catalog Number
3/4 in. threaded conduit size (female).	1.44" (36.6)	1.25" (31.8)	F1340

Coupling (Brass)



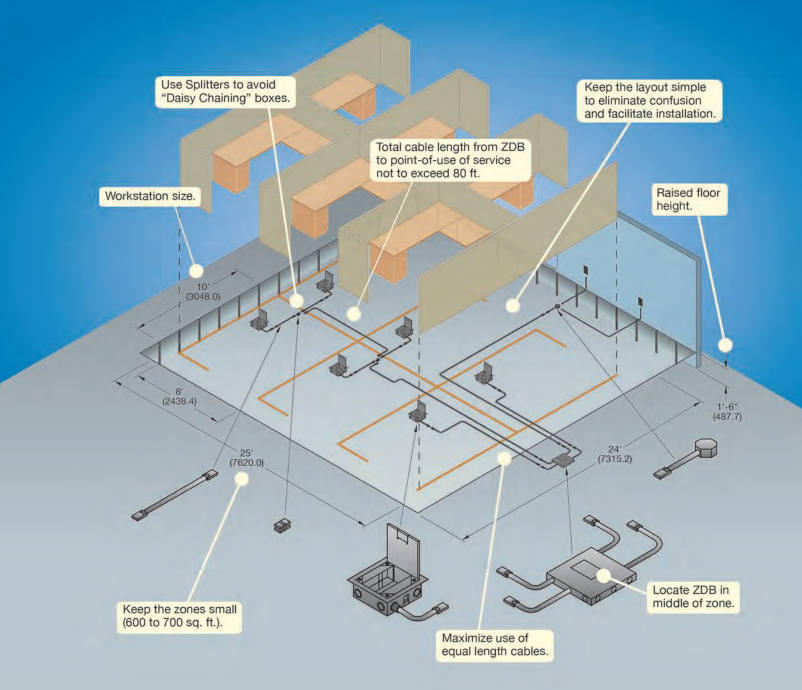
F1340



Cov	er Style		Terazzo (21/8")	2%"	21/8"	Duplex Flap	Duplex Plug	Style Line®
Round			S3325	\$3525	S(A)2925 S(A)2725	S(A)3925	S(A)3725	
Rectangular				S3425	S(A)2525 S2825 S(A)2625 S(A)2425	S(A)3825	S(A)3625	S(A)3826
Rating	NEMA Co							
2P, 3W 15A, 125V	5-15R		HBL5251 HBL5261 IG5261	HBL5251 HBL5261 IG5261	HBL5251 HBL5261 IG5261	5252AB 5262B CR5252IG HBL5252 HBL5262 IG5262	5252AB 5262B CR5252IG HBL5252 HBL5262 IG5262	HBL2152 IG2152 GF15LA HBL5260SA HBL5262SA
2P,3W 15A, 125V	L5-15R	(3)	HBL4710 IG4710	HBL4710 IG4710	HBL4710 IG4710	HBL4700 IG4700A HBL4792 HBL4794 HBL4795	HBL4700 IG4700A HBL4792 HBL4794 HBL4795	
2P, 3W 15A, 250V	6-15R		HBL5661 IG5661	HBL5661 IG5661	HBL5661 IG5661	HBL5652 HBL5662 IG5662	HBL5652 HBL5662 IG5662	
2P, 3W 15A, 250V	L6-15R		HBL4560 IG4560	HBL4560 IG4560	HBL4560 IG4560	HBL4550 IG4550A	HBL4550 IG4550A	
2P, 3W 15A, 277V	7-15R	(S) (P ₃)	10.1000	10.000	10.000	HBL5302	HBL5302	
2P, 3W 15A, 277V	L7-15R		HBL4760	HBL4760	HBL4760	HBL4750	HBL4750	
2P, 3W 20A, 125V	5-20R		HBL5361 IG5361	HBL5361 IG5361	HBL5361 IG5361	5352AB 5362B CR5352IG HBL5352 HBL5362 IG5362	5352AB 5362B CR5352IG HBL5352 HBL5362 IG5362	HBL2162 IG2162 GF20LA HBL5360SA HBL5362SA
2P, 3W 20A, 125V	5-20R					HBL5392	HBL5392	
2P, 3W 20A, 125V	L5-20R		HBL2310 IG2310	HBL2310 IG2310	HBL2310 IG2310			
2P, 3W 20A, 250V	6-20R	(= lb)	HBL5461 IG5461	HBL5461 IG5461	HBL5461 IG5461	HBL5462 IG5462	HBL5462 IG5462	
2P, 3W 20A, 250V	L6-20R	()	HBL2320 IG2320	HBL2320 IG2320	HBL2320 IG2320			
2P, 3W 30A, 125V	L5-30R		HBL2610 IG2610	HBL2610 IG2610	HBL2610 IG2610			
2P, 3W 30A, 250V	L6-30R		HBL2620 IG2620	HBL2620 IG2620	HBL2620 IG2620			
3P, 4W, 20A 125/250V	14-20R	V DG	HBL8410	HBL8410	HBL8410			
	L14-20R		HBL2410 IG2410	HBL2410 IG2410	HBL2410 IG2410			
3P, 4W, 20A 3Ø 250V	15-20R		HBL8420	HBL8420	HBL8420			
	L15-20R		HBL2420 IG2420	HBL2420 IG2420	HBL2420 IG2420			
3P, 4W, 30A 125/250V	L14-30R		HBL2710 IG2710	HBL2710 IG2710	HBL2710 IG2710			
3P, 4W, 30A 3Ø 250V	L15-30R		HBL2720 IG2720	HBL2720 IG2720	HBL2720 IG2720			
3P, 4W, 30A 3Ø 600V	L17-30R		HBL2740	HBL2740	HBL2740			
4P, 5W, 20A 3ØY 120/208V	L21-20R		HBL2510 IG2510	HBL2510 IG2510	HBL2510 IG2510			
4P, 5W, 20A 3ØY 347/600V	L23-20R		HBL2530	HBL2530	HBL2530			
4P, 5W, 30A 3ØY 120/208V	L21-30R		HBL2810 IG2810	HBL2810 IG2810	HBL2810 IG2810			
4P, 5W, 30A	L23-30R		HBL2830	HBL2830	HBL2830			

System Planning

The Hubbell CONNEXION Zone Distribution System is a factory assembled, flexible, modular system that delivers power and data in raised floor installations. This unique system increases the value of the infrastructure and meets the challenges posed by new construction and renovation in commercial offices, retail outlets and educational facilities. By improving cable management, enhancing flexibility, and reducing administration expense, the CONNEXION Zone Distribution System allows for power and communications to be located where needed for efficient relocations and upgrades.





Extender cables



Splitter



Zone Distribution Box

CONNEXION – Wiring Schematics

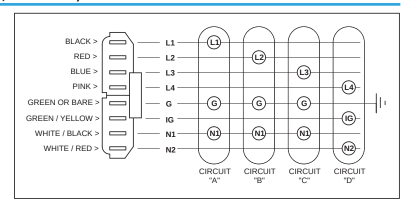
The CONNEXION System is offered in three common 20A per circuit wiring configurations to support the unique requirements of a building infrastructure. The basic system design to deliver all eight wires throughout the Network, consisting of hots, neutrals, grounds, and isolated grounds.

4/2/2 System Configuration (4-Hots, 2-Neutrals, 2-Grounds)

3 + 1 Wiring Configuration

Appropriate in areas where moderate amounts of sensitive equipment are used, and where separation from other circuits and isolated grounding are required.

- Three circuits share #10 AWG neutral to manage harmonics for general purpose.
- One circuit on dedicated #10 AWG neutral for sensitive equipment.
- Isolated ground capability for sensitive equipment.
- Component Rating: 20 amperes at 120/208 or 120/240 volt.
- 8-Wires (4 hots, 2 neutrals, 2 grounds).

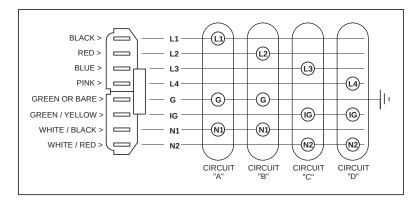


4/2/2 System Configuration (4-Hots, 2-Neutrals, 2-Grounds)

2 + 2 Wiring Configuration

Appropriate in areas where a high concentration of sensitive equipment (computers, printers) is needed and minimal amounts of conventional equipment exist.

- Two circuits share one #10 AWG neutral to manage harmonics for general purpose.
- Two additional circuits share one #10 AWG neutral to manage harmonics for general purpose.
- Isolated ground capability for sensitive equipment.
- Component Rating: 20 amperes at 120/208 or 120/240 volt.
- 8-Wires (4 hots, 2 neutrals, 2 grounds).

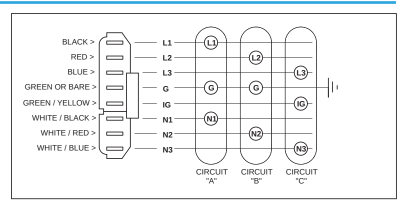


3/3/2 System Configuration (3-Hots, 3-Neutrals, 2-Grounds)

2 + 1 Wiring Configuration

Appropriate where either a 120/240 volt or 120/208 volt 3ØY power distribution system exists and separate neutral conductors are desired.

- Three circuit capacity.
- Isolated ground capability for sensitive equipment.
- Each circuit has its own#12 AWG neutral to manage harmonics.
- Component Rating: 20 amperes at 120/208 or 120/240 volt.
- 8-Wires (3 hots, 3 neutrals, 2 grounds).



Note: Contact factory for custom wiring configurations.





Expandable Zone Distribution Boxes	Catalog Number
4/2/2 System (2+2)	PDCS42222
4/2/2 System (3+1)	PDCS42231
3/3/2 System	PDCS332

Catalog Number
SPLITTER422
SPLITTER332





Extender Cable Female To Female	Catalog Number
4/2/2 System	EXT422xxFF8W*
3/3/2 System	EXT332xxFF8W*

Note: *Replace xx with "05" for 5 ft., "10" for 10 ft., "15" for 15 ft., "20" for 20 ft., "25" for 25 ft. and "30" for 30 ft. Custom lengths are available upon request.

Furniture Feed	Catalog Number	
4/2/2 System	FIJB422	
3/2/2 System	FIJB332	





Cable Whip Male To Open	Catalog Number
4/2/2 System, 15 in.	EXT42201MO8W
3/3/2 System, 15 in.	EXT33201MO8W
4/2/2 System, 5 ft.	EXT42205MO8W
3/3/2 System, 5 ft.	EXT33205MO8W
4/2/2 System, 15 ft.	EXT42215MO8W
3/3/2 System, 15 ft.	EXT33215MO8W

Cable Whip Female To Open	Catalog Number
4/2/2 System, 15 in.	EXT42201FO8W
3/3/2 System, 15 in.	EXT33201FO8W
4/2/2 System, 5 ft.	EXT42205FO8W
3/3/2 System, 5 ft.	EXT33205FO8W
4/2/2 System, 15 ft.	EXT42215FO8W
3/3/2 System, 15 ft.	EXT33215FO8W



(Configured Catalog Number)

Pre-Wired Raised Access Floor Box Configuration

Step 1 - Select a Raised Floor Box Series

Box Series	Description	Dimensions (Including Cover)	Conduit Knockouts
AFB101	4-Gang Deep with Non-Metallic Cover	8.94"L x 6.94"W x 5.18"H	1/2", 3/4", 1"
AFB301	4-Gang Deep with Metal Cover	10.00"L x 10.00"W x 4.30"H	1/2", 3/4", 1", 11/4"
AFB401	4-Gang Shallow with Metal Cover	10.00"L x 10.00"W x 2.81"H	1/2", 3/4", 1"
AFB501	8-Gang Deep with Metal Cover	10.00"L x 10.00"W x 5.31"H	1/2", 3/4", 1", 11/4"
AFB801	4-Gang Deep, Round with Metal Cover	8.37" Diameter x 5.68"H	1/2", 3/4", 1"

Step 2 – Use Device Selection Chart to Configure Gan	gs
--	----

Step 2A	If customer needs the 4-gang deep box:	AFB301
Step 2B	Choose 4/2/2 or 3/3/2 System {4 = 4/2/2, 3 = 3/3/2}	AFB3014
Step 2C	Gang 1 - Configure using selection chart	AFB3014A
Step 2D	Gang 2 - Configure using selection chart	AFB3014AE
Step 2E	Gang 3 - Configure using selection chart	AFB3014AEH
Step 2F	Gang 4 - Configure using selection chart	AFB3014AEHZ

Device Selec	Device Selection Chart		
Catalog Letter	Description		
Α	Line 1, 20A Duplex (5352G)		
В	Line 1, 20A, IG Duplex (CR5352IG)		
E	Line 2, 20A Duplex (5352G)		
F	Line 2, 20A, IG Duplex (CR5352IG)		
I	Line 3, 20A Duplex (5352G)		
Н	Line 3, 20A, IG Duplex (CR5352IG)		
0	Line 4, 20A Duplex (5352G)		
Р	Line 4, 20A, IG Duplex (CR5352IG)		
Z	Unpopulated gang, empty for install of tel/data.		







HBLTCGNT



HBLAFB101TCBK*

Replacement Metallic Cover and Flange

Cover and Flange	12"W x 12"L	Black	HBLTCGNTBK
Cover and Flange	12"W x 12"L	Gray	HBLTCGNT
Description	Dimensions	Color	Catalog Number

Replacement Non-Metallic Cover and Flange

Description	Dimensions	Color	Catalog Number
Cover and Flange	7"W x 9"L	Gray	HBLAFB101TCGNT*
Cover and Flange	7"W x 9"L	Black	HBLAFB101TCBK*

Note: UL File Number E31999. CSA File Number LR702145.

[†]One faceplate required for data gang only. Cut-out for duplex receptacles included with AFB801.

Hubbell - Screw Type Face Plates**



Open Systems – Screw Type Face Plates**



Note: **Catalog numbers indicated are gray, replace "GY" with the following to designate color: "BK" for Black, "I" for Ivory and "WA" for White.

AMP is a registered trademark of Tyco Electronics Corp. Krone® is a registered trademark of Krone, Inc. Leviton® is a registered trademark of Leviton. SYSTIMAX® is a registered trademark of CommScope, Inc. Mini-Com® and Panduit® are registered trademarks of Panduit Corp. NORDX® is a registered trademark of Belden/CDT, Inc. MAX® and CT® Series are registered trademarks of The Siemon Company. TracJack®, Series II® and Ortronics® are registered trademarks of Ortronics/Legrand.

^{*}For City of Chicago approved versions, use following part numbers: HBLAFB301BASEC, HBLAFB401BASEC and HBLAFB501BASEC. Cover must be ordered separately (i.e., HBLTCGNT and HBLTCGNTBK). These versions do not include knockouts and meet construction requirements for CCEA-2000. AFB covers are reversible for both carpet recess and flush tile applications. *Insert for flush tile applications included. Remove insert for carpet recess.





Features and Benefits

- Reduce job site fabrication time and installation labor.
- Reduce job site waste.
- Access Floor Box (AFBPW) pre-wired to your specifications.
 - Choose from Hubbell quality devices.
 - Single or multiple circuit wiring configurations.
 - Various cable lengths.
- AFB installs easily; no disassembly of the box and cover required.
- Pigtail terminates beneath raised floor.
- Box covers available in black or granite powder coat finish.
- Contact Hubbell Wiring Systems for ordering information.
- UL Listed Wiring Assembly, file number E305156.

Pre-Wired Raised Access Floor Box Options

Box Series	Description	Dimensions (Including Cover)	Conduit Knockouts	
AFBPW101	4-Gang Deep with Non-Metallic Cover	8.94"L x 6.94"W x 5.18"H	1/2", 34", 1"	
AFBPW301	4-Gang Deep with Metal Cover	10.00"L x 10.00"W x 4.30"H	1/2", 3/4", 1", 11/4"	
AFBPW401	4-Gang Shallow with Metal Cover	10.00"L x 10.00"W x 2.81"H	1/2", 3/4", 1"	
AFBPW501	8-Gang Deep with Metal Cover	10.00"L x 10.00"W x 5.31"H	1/2", 3/4", 1", 11/4"	
AFBPW801	4-Gang Deep with Round Metal Cover	8.37" Diameter x 5.68"H	1⁄2", 3⁄4", 1"	

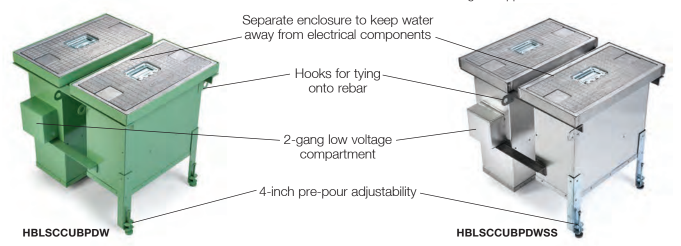


Painted Galvanized Steel Box (14 Gauge G90)

Cost effective, corrosion resistant paint. Suitable for both on and above-grade applications

Stainless Steel Box (14 Gauge 304)

Corrosion resistant enclosure suitable for both on and above-grade applications.



Features	Benefits
UL Listed and CSA Certified	Third party approved and certified.
Heavy Duty Covers	32,000 lb. load capacity with 2x safety factor.
Scrub Water	Meets UL514 requirements for scrub water and prevents water, dirt and debris from entering the electrical devices.
Custom Built Panels	Accepts a wide variety of electrical configurations including 100A pin and sleeve, 30A Twist-Lock®, straight blade devices and circuit breakers available.
Separate Enclosure for Compressed Air and Water Utilities	Prevents air and water utilities from coming in contact with electrical services.

Metallic Convention Center Utility Boxes*

Painted Galvanized Steel Box Description	Catalog Number
Steel Convention Center Utility Box with Cover for Power and Data/Communications.	HBLSCCUBPD
Steel Convention Center Utility Box with Cover for Power, Data/Communications and Air/Water Box.	HBLSCCUBPDW
Steel Convention Center Utility Box with Cover for Air/Water Only.	HBLSCCUBW
Stainless Steel Box Description	
Steel Convention Center Utility Box with Cover for Power and Data/Communications in Stainless Steel.	HBLSCCUBPDSS
Steel Convention Center Utility Box with Cover for Power, Data/Communications and Air/Water Box in Stainless Steel.	HBLSCCUBPDWSS
Steel Convention Center Utility Box with Cover for Air/Water Only in Stainless Steel.	HBLSCCUBWSS

Note: *All boxes provided with temporary galvanized steel concrete covers.

Power and Data Panels**

Custom manufactured and pre-wired to your project specifications. Panel options include 60A pin and sleeve, 20A and 30A Twist-Lock®, 20A GFCI, isolated ground or industrial straight blade devices. Optional circuit breaker protection is available. Up to two-gangs available for audio/video/data communication requirements. Both power and data panels are shipped separately after the boxes have been set in concrete.

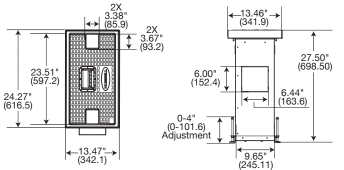
Note: **Contact Hubbell for available configurations of power and data panels.

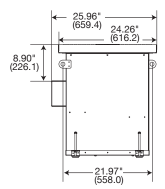




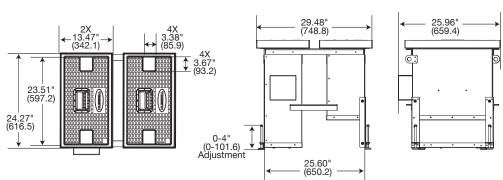
Painted Galvanized or Stainless Steel Metallic Box

Stand Alone Power/Data
HBLSCCUBPD (Painted Galvanized)
HBLSCCUBPDSS (Stainless Steel)

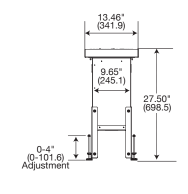




Combination Power/Data/Water
HBLSCCUBPDW (Painted Galvanized)
HBLSCCUBPDWSS (Stainless Steel)

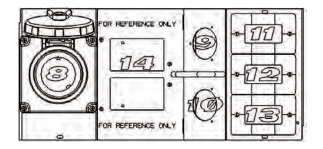


Stand Alone Water/Air Box HBLSCCUBW (Painted Galvanized) HBLSCCUBWSS (Stainless Steel)



Pre-Wired Power Panels

Convention Center Power Panels are custom built to order and pre-wired in the factory to make installation quick and easy. Please contact the factory to configure a power panel for your specific needs.



Position	Device Options
8	Qty. (1) Pin and Sleeve Receptacle 60A.
9 & 10	Qty. (2) Twist-Lock® Receptacles (20A or 30A).
11,12,13	Qty. (3) Duplex Receptacles (20A Standard, GFCI or Isolated Ground).
14	Load Center for Circuit Breakers, 8-Pole Positions Max.

Furniture and Work Surface Connectivity Boxes

Applications

This family of furniture and work surface connectivity boxes installs into conference tables and workstations to bring power, voice, data, and multimedia directly to the point of use. In addition, they offer an aesthetic design with improved cable management. Now, users can plug in laptops, projectors and other equipment at the desktop level - no more crawling under the table or moving obstacles to get to the electrical outlet and network connectivity.

Furniture and Work Surface Connectivity Boxes



Flush Mount Boxes

Hubbell offers square and rectangular flush mount boxes in a variety of configurations. These boxes are available in stainless steel, anodized aluminum or painted finishes to match any décor. Boxes are designed for easy installation and are available pre-wired or empty for field wiring.



Lift-up Style Boxes

Offering a convenient and attractive method for work surface power and data connections, these boxes are available in several finishes. When not in use, services are concealed by flipping the unit down.



Table Mount Boxes

The table mount series can be mounted on any work surface to provide power and data activation. Choose from a variety of mounting brackets that allow temporary or permanent mounting. Units are pre-wired for easy installation.

Table Top Boxes



Pre-Wired Boxes

Round dual-service boxes easily install into a 3½-inch diameter core hole. Power is pre-wired and keystone openings accommodate data or multi-media activation.



Pre-Wired Boxes

Configured with 15A power outlet, 15-pin feed through and 3.5mm audio jack. This unit allows for further customization by populating two keystone openings.



Low Voltage Boxes

Low voltage only units are available pre-loaded with XLR microphone jack or with keystone opening for Hubbell snap-fit modules.

Furniture and Work Surface Connectivity Boxes

Square Flush Mount Boxes



Description	Finish	Dimensions	Catalog Number
2-Gang Square Flush Mount Box with Cover.	Black	6.5"L x 6.5"W x 3.75"H	HBLSHA2
2-Gang Square Flush Mount Box with Cover.	Stainless Steel	6.5"L x 6.5"W x 3.75"H	HBLSHA2BSS

Rectangular Flush Mount Boxes

Description	Finish	Dimensions	Catalog Number
2-Gang Rectangular Flush Mount with Cover.	Black	10.75"L x 4.06"W x 3.5"H	HBLPHA2
2-Gang Rectangular Flush Mount with Cover.	Stainless Steel	10.75"L x 4.06"W x 3.5"H	HBLPHA2BSS
4-Gang Rectangular Flush Mount with Cover.	Black	10.75"L x 6.5"W x 3.5"H	HBLPHA4
4-Gang Rectangular Flush Mount with Cover.	Stainless Steel	10.75"L x 6.5"W x 3.5"H	HBLPHA4BSS

Surface Mount Boxes

Description	Finish	Dimensions	Catalog Number
2-Gang Surface Mount Box.	Black	4.19"L x 4.81"W x 2.44"H	HBLCON2
3-Gang Surface Mount Box.	Black	6.19"L x 4.81"W x 2.44"H	HBLCON3

Recessed Mount Boxes

Description	Finish	Dimensions	Catalog Number
2-Gang Recessed Mount.	Black	10.25"L x 7.0"W x 5.88"H	HBLMIR2
4-Gang Recessed Mount.	Black	31.0"L x 10.25"W x 5.88"H	HBLMIR4

Under Desk Mount Boxes

Description	Finish	Dimensions	Catalog Number
2-Gang Under Desk Mount.	Black	9.19"L x 3.0"W x 2.88"H	HBLMAR2
3-Gang Under Desk Mount.	Black	13.69"L x 3.0"W x 2.88"H	HBLMAR3

Blank

HBLDE301SBK

Style Line®

Decorator Opening

Hubbell - Screw Type Face Plates HBLST302SBK







HBLPHA2



HBLCON2



HBLMIR2



Note: See page O-30 for open systems screw type face plates.

Table Top Boxes

Low Voltage Only

2.00"

Typical

4.50"

Low voitage offig			
Description	Finish	Dimensions	Catalog Number
Table Top box; 2 inch diameter hole; (1) keystone opening; Keystone modules sold separately.	Black Anod. Alum. Clear Anod. Alum. Solid Brass	2.19" Diameter	TTBKSBK TTBKSAL TTBKSBR
Table Top box; 2 inch diameter hole; (1) XLR microphone jack installed.	Black Anod. Alum. Clear Anod. Alum. Solid Brass	2.19" Diameter	TTBXLRBK TTBXLRAL TTBXLRBR

Pre-Wired Dual-Service

rie-wiieu Duai-Sei vice			
Description	Finish	Dimensions	Catalog Number
Table Top box; 3.5 inch diameter hole; (1) pre-wired 15A outlet with 9 foot power supply cord; (1) 3.5mm screw terminal audio jack; (1) 15-pin gender changer F/F; (2) keystone openings; Keystone modules sold separately.	Black Anod. Alum. Clear Anod. Alum. Solid Brass	3.88" Diameter	TTBDS1BK TTBDS1AL TTBDS1BR
Table Top box; 3.5 inch diameter hole; (2) pre-wired 15A outlets with 9 foot power supply cord; (2) keystone openings; Keystone modules sold separately.	Black Anod. Alum. Clear Anod. Alum. Solid Brass	3.88" Diameter	TTBDS2BK TTBDS2AL TTBDS2BR

Note: See section A for power devices and section W for datacom accessories.



TTBKSBK

(ETD)



Dimensions in Inches (mm)





WSBC21UBK



Description	Finish	Dimensions	Catalog Number
Two (2) pre-wired 15A outlets with 6-ft. power supply cord; 1-Unit opening for Hubbell iSTATION modules. Unit rotates up when in use and down to conceal services when not in use.	Black Silver	5.75"L x 5.39"W x 4.25"H	WSBC21UBK WSBC21USV

Square Mini Lift-Up Style

Description	Finish	Dimensions	Catalog Number
One (1) pre-wired 15A outlet with 9-ft. power supply cord; One (1) RJ-45 jack installed with 6-ft. patch cord.	Black Brushed Stainless Steel	3.7"L x 3.7"W x 2.93"H	WSBA11BK WSBA11BSS
Two (2) pre-wired 15A outlets with 9-ft. power supply cord (power only).	Black Brushed Stainless Steel	3.7"L x 3.7"W x 2.93"H	WSBA2BK WSBA2BSS

Under Table Mount

Description	Finish	Dimensions	Catalog Number
Two (2) pre-wired 15A outlets with 9-ft. power supply cord; One (1) Low Voltage Plate included with 1-Unit opening for Hubbell iSTATION modules.	Black	6.50"L x 1.75"W x 2.25"H	WSBD21UBK

Work Surface Mount

Description	Finish	Dimensions	Catalog Number
One (1) pre-wired 15A outlet with 9-ft. power supply cord; One (1) Hubbell Keystone opening.	Black Silver	3.57"L x 2.19"W x 2.50"H	WSBE11BK WSBE11SV
Two (2) pre-wired 15A outlets with 9-ft. power supply cord; Two (2) Hubbell Keystone openings.	Black Silver	6.32"L x 2.19"W x 2.50"H	WSBE22BK WSBE22SV
Three (3) pre-wired 15A outlets with 9-ft. power supply cord; One (1) Low Voltage Plate included with 1-Unit opening for Hubbell iSTATION modules.	Black Silver	8.25"L x 2.19"W x 2.50"H	WSBE31UBK WSBE31USV
Mounting bracket with thumb screw (optional).	n/a	n/a	WSBECLAMP



WSBD21UBK

WSBA11BK



WSBE22SV

Recessed Concealed Services

Description	Finish	Dimensions	Catalog Number
Two (2) pre-wired 15A outlets with 6-ft. power supply cord; One (1) Low Voltage Plate included with 1-Unit opening for Hubbell iSTATION modules; Two (2) additional 1-Unit openings provided in base of unit.	Black Brushed Anod. Alum. Brushed Stainless Steel	8.98"L x 5.47"W x 2.97"H	WSBB23UBK WSBB23UBAL WSBB23UBSS
Four (4) pre-wired 15A outlets with 6-ft. power supply cord; Two (2) 1-Unit opening for Hubbell iSTATION modules provided in base of unit.	Black Brushed Anod. Alum. Brushed Stainless Steel	8.98"L x 5.47"W x 2.97"H	WSBB43UBK WSBB43UBAL WSBB43UBSS
Empty Enclosure with one (1) duplex opening, One (1) Low Voltage Plate included with 1-Unit opening for Hubbell iSTATION modules; Two (2) additional 1-Unit openings provided in base of unit; intended for field wiring.	Black	8.98"L x 5.47"W x 2.97"H	WSBBHWBK



WSBB23UBK

Furniture and Work Surface Connectivity Boxes Pre-Wired Work Surface Elite Series



Grommet Style

Description	Finish	Dimensions	Catalog Number
Two (2) pre-wired 15A outlets with 6-ft. power supply cord; Two (2) Hubbell Keystone openings.	Black Silver	8.62"L x 3.0"W x 2.25"H	WSBF22BK WSBF22SV
Flush Grommet Cover with dust shield.	Black Silver Brushed Aluminum Brushed Stainless Steel	5.68"L x 3.39"W x 0.96"H	WSBFGROMBK WSBFGROMSV WSBFGROMBAL WSBFGROMBSS



WSBF22BK













Pre-Wired Work Surface Elite Series

Recessed Concealed Services

Description	Finish	Dimensions	Catalog Number
Four (4) pre-wired 15A outlets with 6-ft.	Black	15.0"L x 9.0"W x 6.25"H	WSBG43UBK
power supply cord; Three (3) Low Voltage	Silver		WSBG43USV
Plates included with 1-Unit opening for	Clear Anodized		WSBG43UBAL
Hubbell iSTATION modules.	Black Anodized		WSBG43UBBA



WSBG43USV (cover doors shown open)

Pop-Up Style*

Description	Finish	Dimensions	Catalog Number
Base Unit with Four (4) pre-wired 15A outlets with 6-ft. power supply cord; Two (2) Low Voltage plates included with 1-Unit opening for Hubbell iSTATION modules.	_	8.90"L x 8.90"W x 13.9"H	WSBH42U*
Trim Ring and Decorative Round Top.	Black	5.25" Diameter	WSBHTRBK
Trim Ring and Decorative Round Top.	Brushed Stainless Steel	5.25" Diameter	WSBHTRBSS

Note: *WSBH42U is CSA Certified only.



WSBHTRBK

Replacement Low Voltage Data Plates

riopiacomoni zon romago zu			
Description	Finish	Dimensions	Catalog Number
Non-metallic low voltage plate, blank.	Black	3.18"L x 1.88"W	WSBPLATE1
Non-metallic low voltage plate, 1-Unit Hubbell iSTATION cut-out.	Black	3.18"L x 1.88"W	WSBPLATE2



WSBPLATE1



AV In-Wall Enclosure



Multiple Device

Hubbell's netSELECT® Flat Panel Television (FPTV) connection enclosure delivers high-density connectivity and power in the wall. This allows flat panel displays and interactive "smart" boards to sit flush against walls with no dangling cords. It quickly installs to studs or sheetrock without additional components or hardware.

- Optional screw on cover reduces tampering
- cULus 1863 Listed







NSOKPS

NS801W





SFHC14W

FPTV Connection Enclosure

Description	Color	Catalog Number
2-Gang In-Wall Enclosure	White	NSAV62M
Steel Cover for NSAV6 series	White	NSAV6C

Power Kits (For use with NSAV62M only)

Description	Color	Catalog Number
Standard Power Kit	White	NSOKPTR
Surge Protected Power Kit	Blue	NSOKPS

AV Connectors and Plates

Description	Color	Catalog Number
1-Gang Blank Plate	White	NP14W
1-Gang Decorator Plate	White	NP26W
1-Gang iSTATION Plate	White	IMF1W
1-Gang 4-Port Keystone Plate	White	NSP14W
1-Port HDMI Frame	White	NS801W
2-Port HDMI Frame	White	NS802W
HDMI Snap Fit	White	SFHC14W
F-Connector Snap Fit	White	NSF70W
USB A-to-B Snap Fit	White	SFUSBABW
Cat 6 Snap Fit Jack	White	NSJ6W

Note: See Network Wiring section for other connector options.

AV Ceiling Enclosure

The AV Ceiling Enclosure is designed to work with active AV devices to integrate AV distribution, data connections and power in one location, providing a direct connection to a projector or a display device. An additional AV/data kit can be added or customized to address all connector, mounting and patching needs, reducing multiple pieces on site.

- Manage multiple applications inside one enclosure
- Flush mounted, white enclosure for consistent look when mounted in the ceiling
- Loaded with two Hubbell 20A duplex receptacles and a 2-gang back box
- All steel rugged construction provides the ultimate strength for installation



AVCE1H

AV Ceiling Enclosure

Description	Enclosure Dimensions	Color	Plenum	Non-Plenum
AV Ceiling Enclosure	24" (610) x 12" (305) x 8" (203)	White	AVCE1P	AVCE1H



Large Capacity 113.3 Cubic Inch Wall Box

Description	Dimensions	Knockouts Sides	Knockouts Back	Catalog Number
Square 2- or 3-gang wall box	4 ¹¹ / ₁₆ "H x 7 ³ / ₄ "W x 3 ¹ / ₄ "D	(4) ½" – ¾" TKO, (4) ¾" – 1" TKO, (1) 1" – 1¼" TKO, (2) ¾" – 2" conc. KO	(2) ½" – ¾" TKO; (2) ¾" – 1" TKO, (2) 1" – 1¼" TKO	HBL263



3-Gang Cover/Mud Rings

Description	Compatible with	Capacity (cu. in.)	Catalog Number
½" height	HBL263	10.3	HBL792
¾" height		12.7	HBL793
1¼" height		24.2	HBL794



Low Voltage Partition

Description	Compatible with	Compatible Mud Ring Depth	Packing Quantity	Catalog Number
Low voltage	HBL260 and HBL263	½", ¾" and 1¼"	1	HBL981
partition				





Large Capacity 66.7 Cubic Inch Wall Box

Description	Dimensions	Knockouts Sides	Knockouts Back	Catalog Number
Square 2-gang wall box	4 ¹¹ /16"H x 4 ¹¹ /16"W x 3½"D	(2) ¾" – 1" TKO; (2) 1" – 1¼" TKO; (2) ¾" – 2" conc. KO	(2) ¾" – 1" TKO	HBL260



HBL260

Low Voltage Partition

Description	Compatible with	Compatible Mud Ring Depth	Packing Quantity	Catalog Number
Low voltage partition	HBL260 and HBL263	½", ¾" and 1¼"	1	HBL981



HBL981





Description

1-Gano

2-Gang



3-Gang





Multi-service recessed wall box, 1-gang, for drywall applications.

Multi-service recessed wall box, 2-gang, for drywall applications.

Multi-service recessed wall box, 3-gang, for drywall applications.

Multi-service recessed wall box, 4-gang, for drywall applications.

Multi-service recessed wall box, 6-gang, for drywall applications. Barrier for use with above boxes when used in multi-service applications.

Multi-Service Recessed Wall Boxes for Drywall Applications







Catalog Number

HBLWSCS2A

HBLWSCS3A

HBLWSCS4A HBLWSCS6A

HBLSCSBW

HBLWSCS1

4-Gang



6-Gang

Wall Box Flanges - Trim Rings

Color	For 1-Gang Box	For 2-Gang Box	For 3-Gang Box	For 4-Gang Box	For 6-Gang Box
Black	HBLTRIM1WBK	HBLTRIM2WBK	HBLTRIM3WBK	HBLTRIM4WBK	HBLTRIM6WBK
Gray	HBLTRIM1WGY	HBLTRIM2WGY	HBLTRIM3WGY	HBLTRIM4WGY	HBLTRIM6WGY
Ivory	HBLTRIM1WI	HBLTRIM2WI	HBLTRIM3WI	HBLTRIM4WI	HBLTRIM6WI
White	HBLTRIM1WWA	HBLTRIM2WWA	HBLTRIM3WWA	HBLTRIM4WWA	HBLTRIM6WWA

Note: See table below for dimensional Information

Multi-Connect - Dimensional Information

Catalog Number	Height	Width	Depth	Gangs
HBLWSCS1	4.44" (112.8)	2.56" (65.0)	2.75" (69.8)	1
HBLWSCS2A	4.44" (112.8)	4.56" (115.8)	2.75" (69.8)	2
HBLWSCS3A	4.44" (112.8)	6.56" (166.6)	2.75" (69.8)	3
HBLWSCS4A	4.44" (112.8)	8.56" (217.4)	2.75" (69.8)	4
HBLWSCS6A	4.44" (112.8)	12.56" (319.0)	2.75" (69.8)	6
HBLTRIM1W	6.75" (171.4)	4.25" (107.9)	.25" (6.3)	1
HBLTRIM2W	6.75" (171.4)	6.25" (158.7)	.25" (6.3)	2
HBLTRIM3W	6.75" (171.4)	8.25" (209.5)	.25" (6.3)	3
HBLTRIM4W	6.75" (171.4)	10.25" (260.3)	.25" (6.3)	4
HBLTRIM6W	6.75" (171.4)	13.25" (336.5)	.25" (6.3)	6

Top and Bottom Knockouts

Quantity	Size	
1	1/2", 3/4"	
1	1/2", 3/4"	
2	1/2", 3/4"	
1	1/2", 3/4"	
3	1/2", 3/4"	
_	_	
_	_	
_	_	
_	_	
_	_	

Hubbell - Screw Type Face Plates*









Decorator





(1.56" Boss Dia.)



(1.39" Boss Dia.)

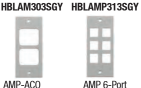
HBLBL300SGY

HBLIMFSGY Blank 3-Unit Hubbell iSTATION (See Network Wiring section



Open Systems - Screw Type Face Plates*

AMP-ACO













(Cat. 5e jacks only)





MAX® Series



for module options)



Note: *Catalog numbers indicated are gray, replace "GY" with the following to designate color: "BK" for Black, "I" for Ivory and "WA" for White.

AMP is a registered trademark of Tyco Electronics Corp. Krone® is a registered trademark of Krone, Inc. Leviton® is a registered trademark of Leviton. SYSTIMAX® is a registered trademark of CommScope, Inc. Mini-Com® and Panduit® are registered trademarks of Panduit Corp. NORDX® is a registered trademark of Belden/CDT, Inc. MAX® and CT® Series are registered trademarks of The Siemon Company. TracJack®, Series II® and Ortronics® are registered trademarks of Ortronics/Legrand.

Section P

Fire-Rated Poke-Throughs for Concrete Floors

Index

Product	Page
Fire-Rated Poke-Throughs (FRPT) Applications	P-2
Hubbell SystemOne Recessed Systems	P-4
8 Inch Fittings and Sub-Plates	P-6
6 Inch Fittings and Sub-Plates	P-8
8 Inch Core Hole, One-Piece Units	P-10
6 Inch Core Hole, One-Piece Units	P-11
Hubbell SystemOne FRPT	
4 Inch Core Hole	P-12
4 Inch One-Piece Units	P-13
4 Inch Through Floor Fittings	P-14
Sub-Plates	
Configuration Chart	P-16
2X2 Flush FRPT	
3 Inch Core Hole Units	P-17
Flush Duplex FRPT	
3 Inch Core Hole Units	P-18
Flush Furniture Feed FRPT	
3 Inch Core Hole Units	P-19
Painted Pedestal FRPT	
2 and 3 Inch Core Hole Units	P-20
Brushed Aluminum Pedestal FRPT	7
3 Inch Core Hole Two-Piece Units	P-21
Technical Information	P-22









Features and Benefits

Hubbell's SystemOne Recessed Fire-Rated Poke-Throughs (FRPT) enhances functionality providing increased power, data and audio visual capacity. Safety is improved with recessed connectivity, a low profile flange, and egress doors that hinge inwards. Building value is enhanced with plated finishes to match and blend with modern building décor.

Hubbell SystemOne FRPTs for 8" Core Hole Applications...



High Capacity Multimedia Applications Sub-plate layout for the center three gangs of the eight inch FRPT allows for maximum audio visual capacity. The NEMA spacing allows the product flexibility to easily accept 3rd party products.



High Capacity Multimedia Applications
Perimeter sub plates for the eight inch FRPT
help compliment the audio visual or data in
the center three gangs. Additionally these
plates can be exchange for other low voltage
compatible plates.

8 Inch Recessed Access

Center Sub-Plates with Outer Sub-plates

Hubbell SystemOne FRPTs for 6" Core Hole Applications...



60/40 6" Sub-Plate SplitAn Industry first, the 60/40 sub-plate layout allows for unmatched capacity with up to 12 keystone jacks and one 20A duplex.



50/50 6" Sub-Plate Split
Two duplexes with ample audio/video
and data are achieved by using the 50/50
sub-plate layout. Additionally this layout
will accommodate two Style Line® devices
for GFCI, surge, etc. applications.

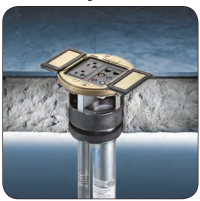


Fire-Rated Poke-Throughs for Concrete Floors **Hubbell Fire-Rated Poke-Throughs**

Features and Benefits

Featuring the innovative SystemOne product line, Hubbell's offering of Fire-Rated Poke-Throughs (FRPT) products provide installers with a broad range of options to support a wide array of connections. Hubbell SystemOne flush FRPTs install in a 4" core hole and provide users the flexibility to create personal solutions for their most demanding applications.

Hubbell SystemOne FRPTs for 4" Core Hole Applications...



Multi-Service Applications

This Hubbell SystemOne sub-plate incorporates two Style Line® rectangular openings. These can be used for a variety of power and/or data applications. It will accommodate 15 or 20 amp, standard, isolated ground, GFCI or surge protected receptacles. Using communication frames it can provide up to a 6-port multi-service or a 12-port all communication solution.



Multimedia Applications

Other Hubbell SystemOne sub-plates are designed to meet the growing needs of the audio and video markets. Some sub-plates provide power outlets with Hubbell's audio/video products including 15-pin SVGA, RCA, S-Video, 3.5mm stereo, and XLR microphone jacks. Other sub-plates can accommodate Extron[®] Electronics MAAP and AAP series audio/video modules.



4X4 Applications

Provides maximum power capacity for flush, multi-service applications. This sub-plate features a pre-wired four outlet 20A, 125V receptacle and four openings for Hubbell's Snap Fit, flush mount modular jacks and audio/video connectors.

Traditional FRPTs for 3" and 2" Core Hole Applications...



Flush Applications

Hubbell offers a variety of single and multiservice flush fire-rated poke-through products. It incorporates a Hubbell Style Line®, 20 amp, duplex receptacle and two Hubbell Category 5e data jacks. The jacks mount flush to the cover for an unobtrusive appearance. Various colors and all brass versions are available.



Pedestal Applications

Hubbell offers single and multi- service pedestal style FRPTs for those applications requiring above-the-floor connections. Available in 2-, 4- or 6-gang sizes, pedestal FRPTs provide more power and low voltage connections to the desktop than most flush configurations in a 3 Inch core hole.



Furniture Feed Applications

Hubbell offers single and multiple service flush and pedestal style FRPTs that deliver power and voice/data cabling to feed furniture systems. Various models can feed up to 2 inch conduit and can accommodate up to 36 Category 5e data cables.

Extron® is a registered trademark of Extron Electronics.

Fire-Rated Poke-Throughs for Concrete Floors Hubbell SystemOne Recessed Systems Features and Benefits

Safety

- Low profile flange, 0.150", is better than ADA requirements
- Hide-away egress doors fold under cover while in use
- 180° opening of main door

Functionality

- Cables and connections are protected by recessed functionality
- Open architecture sub-plate design
- Dirt ingress reduced by egress door brushes
- Exceeds UL 514A Scrub Requirements with ScrubShield technology
- Easy selection with common flange for all floor types



Value

- Enhance building décor with numerous finishes
- Increase durability and longevity with cast aluminum covers

6 Inch Sub-Plate Features



60/40 Device Plate Combination

- Allows for a wide array of data and audio visual connectivity with a 20A duplex receptacle
- The two plates can be independently wired



50/50 Device Plate Combination

- Accommodates up to two 20A duplex receptacles with eight data or audio visual connections
- The two plates can be independently wired

8 Inch Sub-Plate Features

Center Plate Configurations





- NEMA spacing between devices
- All plates can be independently wired

Outer Plate Configurations

- Available in pre-wired 20A duplex receptacles or data/AV plates
- Multiple 20A duplex receptacles can be wired to a common circuit or independently

On-line Resources

BIM models, customer drawings and technical specifications are available on www.hubbell-wiring.com

Extron® is a registered trademark of Extron Electronics. Crestron® is a registered trademark of Crestron Electronics, Inc. FSR® is a registered trademark of FSR Inc.







STEP 1: Select Poke Through

8 Inch Recessed Access



6 Inch Recessed Access



6 Inch Furniture Feed



STEP 2: Select Sub-Plates

8 Inch Recessed Access



Center Sub-Plates

with Outer Sub-plates Note: Furniture feed model does not use sub-plates.

6 Inch Recessed Access



60/40 split Sub-Plates



50/50 split Sub-Plates

STEP 3: Select Cover Finishes



Black Powder Coat



Bronze Plated Finish



Brushed Brass Plated



Satin Nickel Plated



Brushed Aluminum

Recommended Fire-Rated Poke-Through Size Chart

To avoid over or under utilizing the capacity of the fire-rated poke-through, first determine how many gangs of power, data and AV are required for the application. The matrix below will guide you to the correct poke-through size.

		Recommended Fire-Rated Poke-Through Size					
(0	5	8"		Exceeds capacity			
POWER GANGS	4	8"	8"	8" of Hubbell recessed			
GA	3	6"	8"	8" poke-throughs			
/ER	2	6"	6"	8"	8"		
S O O	1	6"	6"	6"	8"	8"	
-	0	_	6"	6"	8"	8"	8"
		0	1	2	3	4	5
		DATA AND AV GANGS					

Example: 2 gangs of power, 1 gang of AV and 1-gang of data is required. Find the intersection for 2 power gangs with 2 data/AV gangs. The highlighted intersection defines the recommended FRPT.

Fire-Rated Poke-Throughs for Concrete Floors **Hubbell SystemOne Recessed Systems** 8 Inch Fire-Rated Poke-Through Fittings





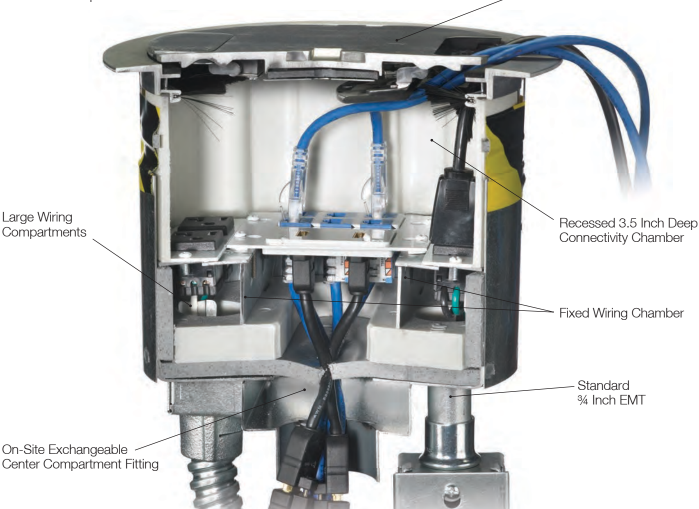
- Step down installation
- Maintains concrete floor fire rating up to two hours
- Junction box standard

Large Wiring

• For use in the City of Chicago applications, junction box is NOT included

• Features ScrubShield® technology that exceeds UL514A scrub water exclusion requirements

Cast Aluminum Cover





S1R8PTFIT1



S1R8PTFIT2

S1R8PTFIT3

8 Inch Fire-Rated Poke-Through

Description	Catalog Number
8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC1 with (1) 1 inch EMT and (1) 1½ inch EMT.	S1R8PTFIT1
8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC2 with (2) 1 inch EMT.	S1R8PTFIT2
8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC3 with (1) 2 inch EMT.	S1R8PTFIT3
8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC1 with (2) 1inch EMT and (1) 1½ inch EMT. No Junction box or flexible metal conduit.	S1R8PTFIT1CHI
8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC2 with (2) 1 inch EMT. No Junction box or flexible metal conduit.	S1R8PTFIT2CHI
8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC3 with (1) 2 inch EMT. No Junction box or flexible metal conduit.	S1R8PTFIT3CHI

Note: See page P-22 for technical information.





Center Plate Configurations

- Allows for 3 duplexes or up to 18 data/ AV jacks. Other combinations possible
- Accepts third party AV devices (i.e. FSR®, Crestron®, Extron®)
- Standard NEMA spacing between devices



Center Sub-Plates - Single Gang

Center Sub-P	lates - Single	Gang	
Description	Catalog Number	Description	Catalog Number
Blank cover plate		(2) Extron® MAAP openings	
	S1R8CSPB		S1R8CSPC
(1) 1 unit Hubbell iSTATION opening		(1) 1.5 unit Hubbell iSTATION opening (See section W for modules)	
	S1R8CSPD		S1R8CSPE
(1) 1.60" opening for 20A & 30A Twist-Lock®	ė	(1) Duplex opening	ė
	S1R8CSPG		S1R8CSPI
(1) 1.40" opening for simplex or 15A Twist-Lock®		(1) Style Line® Decorator opening	
	S1R8CSPJ		S1R8CSPK

Center Sub-Plates - Two and Three Gang				
Two gang; (4) Extron® AAP openings		Two gang; 3 unit Hubbell iSTATION opening (See section W for modules)		
	S1R8CSPA		S1R8CSPL	
Two gang; (2) Style Line® Decorator openings		Two gang; device depth extension collar (for use with 3rd party data up to 2.5" depth or two power		
	S1R8CSPM	receptacles)	S1R8CSPEXT	
Three gang; blank cover plate				

Note: Rectangle sub-plates are for center compartment, crescent sub-plates are for outer compartments and are not inter-changeable

Extron® is a registered trademark of Extron Electronics. Crestron® is a registered trademark of Crestron Electronics, Inc. FSR® is a registered trademark of FSR Inc.

S1R8CSPN

Outer Plate Configurations

- Available in pre-wired duplexes or openings to accommodate third party **AV Devices**
- Multiple duplexes can be wired in the supplied junction box or independently



Outer Sub-Plates

Description	Catalog Number	Description	Catalog Number
Blank cover plate		Single Extron® MAAP opening	0
	S1R8PSPU		S1R8PSPV
Pull through with 1" bushing opening	O S1R8PSPW	Single Extron® MAAP opening	SIR8PSPX
(1) 1 unit Hubbell iSTATION opening (See section W for modules)	SINOFSFW	Dual 20A pre-wired power cubes; one circuit (Supplied with isolated ground sticker)	SINDFOFA.
	S1R8PSPY		S1R8PSPZ

Recessed 8 Inch Cover

Single Piece 8 Inch FRPT Cover Assembly unit includes solid cast aluminum construction, carpet gasket and mounting hardware.











Finish	Catalog Number
Brushed Aluminum	S1R8CVRALU
Black Powder Coat	S1R8CVRBLK
Brushed Brass Plated	S1R8CVRBRS
Bronze Plated Finish	S1R8CVRBRZ
Satin Nickel Plated	S1R8CVRNKL



8 Inch Accessories

Description	Catalog Number
Pre-pour tube, includes hardware	S1R8PPT*
Abandonment plate, black finish	S1R8ADMTBK
Low voltage replacement divider	S1R8DIV
Power junction box, 27.0 cubic inches; (1) % inch and (1) 1 inch	S1FRPTJB



S1R8JNC1

Replacement Fitting Box Catalog Number (1) 1 inch & (1) 1½ inch EMTs S1R8JNC1 (2) 1 inch EMTs S1R8JNC2 (1) 2 inch EMT S1R8JNC3



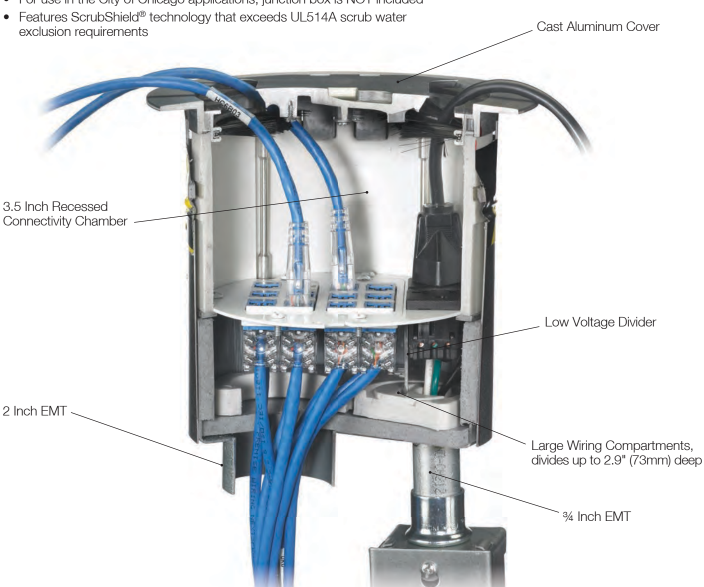
S1R8JNC3

Note: *Not UL Listed.

Fire-Rated Poke-Throughs for Concrete Floors Hubbell SystemOne Recessed Systems 6 Inch Fire-Rated Poke-Through Fittings



- Step down installation
- Maintains concrete floor fire rating up to two hours
- Junction box standard
- Includes (1) 2 inch data/AV EMT and (1) ¾ inch power EMT
- For use in the City of Chicago applications, junction box is NOT included





6 Inch Fire-Rated Poke-Through

Description	Catalog Number
6 Inch Fire-Rated Poke-Through	S1R6PTFIT
6 Inch Fire-Rated Poke-Through; for use in the City of Chicago	S1R6PTFITCHI

Note: See page P-23 for technical information.





60/40 Device Plate Combination

- Allows for up to twelve data/AV jacks plus a 20A duplex receptacle
- Two plates which can be wired independently



Left 60% Sub-Plates

Description	Catalog Number	Description	Catalog Number
(1) Style Line® Decorator and (2) Extron® MAAP openings, left side only		(1) Style Line® Decorator and (2) Extron® AAP openings, left side only	
	S1R6SPV		S1R6SPX
(2) Style Line® Decorator openings, left side only		(1) Style Line® Decorator and (2) 1.5 unit Hubbell iSTATION openings, left side only (See section W for modules)	(E)
	S1R6SPW		S1R6SPY

Right 40% Sub-Plates

(2) 20A pre-wired
receptacles;
16 inch lead;
one circuit,
right side only
(Supplied with
isolated ground
sticker)



(2) 20A pre-wired receptacles; 25 foot lead; one circuit, right side only (Supplied with isolated ground sticker)



Recessed 6 Inch Cover

6 Inch Fire-Rated Poke-Through cover assembled unit includes solid cast aluminum construction, carpet gasket and mounting hardware.













Finish	Catalog Number	Furniture Feed Option
Brushed Aluminum	S1R6CVRALU	S1R6FFCVRALU
Black Powder Coat	S1R6CVRBLK	S1R6FFCVRBLK
Brushed Brass Plated	S1R6CVRBRS	S1R6FFCVRBRS
Bronze Plated Finish	S1R6CVRBRZ	S1R6FFCVRBRZ
Satin Nickel Plated	S1R6CVRNKL	S1R6FFCVRNKL
Bronze Plated Finish	S1R6CVRBRZ	S1R6FFCVRBRZ

6 Inch Accessories

Description		Catalog Number		
Pre-pour tube, includi	ng hardware	S1R6PPT*	VI No.	Mark Control
Abandonment plate,	black finish	S1R6ADMTBK		
Low voltage replacer	ment divider	S1R6DIV		
Power junction box, 2 inches; (1) 3/4 inch and EMT connector		S1FRPTJB	S1R6PPT	S1FRPTJB
Replacement furniture feed fitting		2 Inch S1RFFFIT2	¾ Inch S1RFFF	-IT075
Replacement plugs	Aluminum Black Brass Bronze Nickel	2 Inch S1RPLUG2ALU S1RPLUG2BLK S1RPLUG2BRS S1RPLUG2BRZ S1RPLUG2NKL	S1RPLU S1RPLU S1RPLU	JG075ALU JG075BLK JG075BRS JG075BRZ JG075NKL

Note: *Not UL Listed.

50/50 Device Plate Combination

- Allows for up to eight Hubbell data jacks plus two 20A duplex receptacles
- Two plates which can be wired independently



Left 50% Sub-Plates

Description	Catalog Number	Description	Catalog Number
(3) Extron® AAP plate openings, left side only	S1R6SPA	Blank cover plate, left side only	S1R6SPB
(5) Extron® MAAP plate openings, left side only	Cilibora	(4) 1 unit Hubbell iSTATION openings, left side only (See section W for modules)	
	S1R6SPC		S1R6SPD
(1) Style Line® Decorator and (2) Hubbell keystone openings, left side only		(2) 1.5 unit Hubbell iSTATION openings, left side only (See section W for modules)	
	S1R6SPE		S1R6SPF
(3) Extron® MAAP openings and (2) Hubbell keystone jack openings, left side only		(1) Style Line® Decorator opening, left side only	
	S1R6SPL		S1R6SPM

S1R6SPL		S1R6SPM
o-Plates		
S1R6SPG	(4) 20A pre-wired receptacles; 16 Inch leads; one or two circuits, right side only (Supplied with isolated ground sticker)	S1R6SPH
S1R6SPI	(1) 1.40 inch opening for simplex or 15A Twist-Lock®, right side only	S1R6SPJ
S1R6SPK		
	S1R6SPI	(4) 20A pre-wired receptacles; 16 Inch leads; one or two circuits, right side only (Supplied with isolated ground sticker) (1) 1.40 inch opening for simplex or 15A Twist-Lock®, right side only S1R6SPI

Custom Plates available upon request and may be subject to minimum

Extron® is a registered trademark of Extron Electronics.







Assembled unit includes:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT1)
- (4) 20A, prewired receptacles, 18 inch wire lead, two pieces (S1R8PSPZ)
- (1) Fitting connection box with 1 inch and 1½ inch EMT stubs (S1R8JNC1)
- (1) 8 inch flange and universal cover assembly (S1R8CVRxx) Receptacles feature single circuit wiring

r
ALU BLK BRS BRZ IKL
31



+	+	+	+	6
---	---	---	---	---

One-Piece 8 Inch Fire-Rated Poke-Through

Assembled unit includes:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT1)
- (1) Fitting connection box with 1 inch and 1½ inch EMT stubs (S1R8JNC1)
- (1) 8 inch flange and universal cover assembly (S1R8CVRxx)

Brushed Aluminum S1R8PT1ALU	
Black Powder Coat Brass Plated Bronze Plated Finish Nickel Plated S1R8PT1BRZ S1R8PT1BRZ S1R8PT1NKL	



One-Piece Pre-Wired 8 Inch Fire-Rated Poke-Through

Assembled unit includes:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT2)
- (4) 20A, pre-wired receptacles, 18 inch wire lead, two pieces (S1R8PSPZ)
- (1) Fitting connection box with (2) 1 inch EMT stubs (S1R8JNC2)
- (1) 8 inch flange and universal cover assembly (S1R8CVRxx) Receptacles feature single circuit wiring

Finish	Catalog Number
Brushed Aluminum	S1R8PTZZ2ALU
Black Powder Coat	S1R8PTZZ2BLK
Brass Plated	S1R8PTZZ2BRS
Bronze Plated Finish	S1R8PTZZ2BRZ
Nickel Plated	S1R8PTZZ2NKL



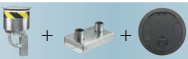


One-Piece 8 Inch Fire-Rated Poke-Through

Assembled unit includes:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT2)
 - (1) Fitting connection box with (2) 1 inch EMT stubs (S1R8JNC2)
 - (1) 8 inch flange and universal cover assembly (S1R8CVRxx)

Finish	Catalog Number
Brushed Aluminum Black Powder Coat Brass Plated Bronze Plated Finish Nickel Plated	S1R8PT2ALU S1R8PT2BLK S1R8PT2BRS S1R8PT2BRZ S1R8PT2NKL
THORIOT ICCOU	



One-Piece Pre-Wired 8 Inch Fire-Rated Poke-Through for Data AV

Assembled unit includes:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT3)
- (4) 20A, prewired receptacles, 18 inch wire lead, two pieces (S1R8PSPZ)
- (1) Fitting connection box with one 2 inch EMT stubs (S1R8JNC3)
- (1) 8 inch flange and universal cover assembly (S1R8CVRxx) Receptacles feature single circuit wiring

Finish	Catalog Number
Brushed Aluminum Black Powder Coat Brass Plated Bronze Plated Finish Nickel Plated	S1R8PTZZ3ALU S1R8PTZZ3BLK S1R8PTZZ3BRS S1R8PTZZ3BRZ S1R8PTZZ3NKL



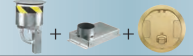
+ ++	+	-	
-	1		

One-Piece 8 Inch Fire-Rated Poke-Through

Assembled unit includes:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT3)
- (1) Fitting connection box with (1) 2 inch EMT stubs (S1R8JNC3)
- (1) 8 inch flange and universal cover assembly (S1R8CVRxx)

Finish	Catalog Number
Brushed Aluminum	S1R8PT3ALU
Black Powder Coat	S1R8PT3BLK
Brass Plated	S1R8PT3BRS
Bronze Plated Finish	S1R8PT3BRZ
Nickel Plated	S1R8PT3NKL



Note: xx indicates finish options.



Catalog Number

S1R6PTWZALU

S1R6PTWZBLK

S1R6PTWZBRS

S1R6PTWZBRZ

S1R6PTWZNKL

Catalog Number

S1R6PTDEHALU

S1R6PTDEHBLK

S1R6PTDEHBRS

S1R6PTDEHBRZ

S1R6PTDEHNKL

Catalog Number

S1R6PTACEHALU

S1R6PTACEHBLK

S1R6PTACEHBRS

S1R6PTACEHBRZ

S1R6PTACEGNKL



One-Piece Pre-Wired 60/40 Split 6 Inch Fire-Rated Poke-Through for Data AV

Assembled unit includes:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (2) Decorator opening sub-plate (S1R6SPW)
- (2) 20A, pre-wired receptacle with 18 inch wire leads (S1R6SPZ)
- (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

Receptacles feature single circuit wiring.

ly (S1R6CVRxx)	Bronze Plated Finish Nickel Plated
+ (1) + + +	

Finish

Finish

Finish

Brushed Aluminum

Black Powder Coat

Brushed Aluminum

Black Powder Coat

Bronze Plated Finish

Brushed Aluminum

Black Powder Coat

Bronze Plated Finish

Brass Plated

Nickel Plated

Brass Plated

Nickel Plated

Brass Plated





One-Piece Pre-Wired 50/50 Split 6 Inch Fire-Rated Poke-Through for Data AV

Assembled unit includes:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (4) 1 Unit Hubbell iSTATION openings (S1R6SPD)
- (1) Decorator opening and (2) keystone openings (S1R6SPE)
- (4) 20A pre-wired receptacles (S1R6SPH)
- (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

Opening architecture Keystone openings accept Hubbell modular jacks and many others.

Receptacles feature single or two circuit wiring and isolated ground capability.





One-Piece Pre-Wired 50/50 Split 6 Inch Fire-Rated Poke-Through for Third Party Devices

Assembled unit includes:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (3) Extron® AAP openings (S1R6SPA)
- (5) Extron® MAPP openings (S1R6SPC)
- (1) Decorator opening and (2) Hubbell keystone openings (S1R6SPE)
- (4) 20A pre-wired receptacles (S1R6SPH)
- (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

Opening architecture Keystone openings accept Hubbell modular jacks and

Receptacles feature single or two circuit wiring and isolated ground capability.



One-Piece 6 Inch Fire-Rated Poke-Through with Finished Cover

Assembled unit includes:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

Finish	Catalog Number
Brushed Aluminum	S1R6PTALU
Black Powder Coat	S1R6PTBLK
Brass Plated	S1R6PTBRS
Bronze Plated Finish	S1R6PTBRZ
Nickel Plated	S1R6PTNKL





One-Piece 6 Inch Fire-Rated Poke-Through for Furniture Feed Applications

Assembled unit includes:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (1) 6 inch furniture feed flange and cover assembly (S1R6FFCVRxx)
- (1) 2 inch conduit fitting (S1RFFFIT2)
- (1) ¾ inch conduit fitting (S1RFFFIT075)

113	
Finish	Catalog Number
Brushed Aluminum Black Powder Coat Brass Plated Bronze Plated Finish Nickel Plated	S1R6PTFFALU S1R6PTFFBLK S1R6PTFFBRS S1R6PTFFBRZ S1R6PTFFNKL





Note: xx indicates finish options.

Extron® is a registered trademark of Extron Electronics.



4 Inch Core Through Floor Fittings



- Step down installation clips allow the fitting to be installed or removed from the floor above
- Fire barrier expands during fire conditions to maintain the floor's fire rating
- Adjustable lower fire barrier accommodates concrete floor thicknesses from 2¼ to 7 in.
- Oversized EMT conduit tubes for increased cable capacity

Features



- Accepts all Hubbell SystemOne covers and sub-plates
- Excellent solution for retrofit and new construction
- Delivers power, voice, data and multimedia
- UL listed for use in 1 4 hour fire rated floors at 100% rated fill
- Available with integral power junction box
- SystemOne Fire-Rated Poke-Throughs are approved for use in the City of Chicago
- UL installation spacing minimum 2 feet on center, not more than one per 65 square feet of floor area in each span

Universal Flange and Cover Assembly







- Hinged doors open 180 degrees flush to the carpet flange or tile
- Locking studs allow each door to be secured independently
- The universal carpet or tile flange can be used for Hubbell SystemOne Fire-Rated Poke-Throughs and Floor Boxes
- Finishes and colors available:



Aluminum Finish



Brass Finish



Gray



ivory

Features

- Durable cast aluminum construction available in black, gray, brass, aluminum and ivory powder coat finishes
- Features ScrubShield® technology that exceeds UL514A scrub water exclusion requirements
- Provides consistent look and maximum functionality throughout the installed life
- Meets ADA standards for accessible design, section 4.3.8

Hubbell SystemOne Sub-Plates

Hubbell's modular sub-plate design allows users to economically upgrade Hubbell SystemOne FRPT and Floor Boxes to accommodate future moves, additions and changes. See page P-15 for additional information.



4x4 Sub-Plate



Datacom and Power Sub-Plate



Extron® APP/MAPP and Power Sub-Plate



Dual Style Line® Decorator Sub-Plate



Twist-Lock® Sub-Plate



Furniture Feed Cover, Carpet

Extron® is a registered trademark of Extron Electronics. Siemon™ is a trademark of The Siemon Company. Panduit® is a registered trademark of Panduit Corp. SYSTIMAX® is a registered trademark of CommScope, Inc. Ortronics® is a registered trademark of Ortronics/Legrand.

Features

- Durable cast aluminum construction, powder coat finish
- Hubbell 4X4: four 20A, 125V receptacles, four keystone openings for voice/data jacks and flush multimedia connectors
- Hubbell X-END and Hubbell iSTATION modular connectivity
- Accommodates Extron® Electronics Architectural Series audio/video system integration products
- Accommodates GFCI, surge and standard Style Line[®] Decorator receptacles
- Twist-Lock® receptacle with two flush keystone openings
- Large capacity and multi-service furniture feed applications
- Open system sub-plates permit maximum data flexibility



Hubbell SystemOne 4 Inch Core Hole, One-Piece Units

All Hubbell SystemOne 4 Inch core, one-piece units include the sub-plate and cover to simplify your order and reduce installation time. Units are also available with a power junction box installed. The junction box is also available for purchase separately.

	6
	10
Catalog Number	Catalog Number

Color

One-Piece 4X4 Poke-Through

Assembled-unit includes:

Description

- Hubbell SystemOne 4X4 floor fitting (S1PT4X4FIT)
- 4x4 sub-plate (S1SP4X4)
- Finish flange and universal carpet cover assembly (S1CFCxx)
- 4-hour fire classification

Keystone openings accept Hubbell modular jacks, X-END connectors and flush multimedia snap fit connectors. Receptacles feature single or two circuit wiring and isolated ground capability.

Aluminum Finish Brass Finish Black/Brass Finish Gray

S1PT4X4AL S1PT4X4BRS S1PT4X4BRS3 S1PT4X4BL S1PT4X4GY

without Junction Box

S1PT4X4ALJ S1PT4X4BRSJ S1PT4X4BRS3J S1PT4X4BLJ S1PT4X4GYJ

with Junction Box*



One-Piece Dual Style Line® Decorator Poke-Through Assembled-unit includes:

- Hubbell SystemOne dual channel floor fitting (S1PTFIT)
- Dual Style Line® decorator opening sub-plate (S1SP)
- Finish flange and universal carpet cover assembly (S1CFCxx)
- 4-hour fire classification

Style Line® decorator openings accept two Style Line® decorators or one surge or GFCI receptacle and one Style Line® decorator receptacle. Outlet frames can be used to convert the application to a 6-port multi-service or a 12-port all communication solution. Fitting is 4-hr rated at 100% fill to accommodate (12) Cat. 6A cables (0.330" diameter).

Aluminum Finish **Brass Finish** Black Grav



S1PTAL

S1PTALJ S1PTBRSJ S1PTBLJ S1PTGYJ



One-Piece Modular AV Poke-Through

Assembled-unit includes:

- Hubbell SystemOne AV floor fitting (S1PTAVFIT)
- 20A, 125V power and 3-unit Hubbell iSTATION sub-plate (S1SP3IM)
- Finish flange and universal carpet cover assembly
- 4-hour fire classification

The Hubbell iSTATION's recessed opening can accommodate data/voice/audio and video solutions including 15-pin VGA, RCA, S-Video, 3.5mm stereo, X-END, HDMI and XLR microphone jacks.

Aluminum Finish Brass Finish Black



S1PT3IMAL S1PT3IMBRS S1PT3IMBL S1PT3IMGY

S1PT3IMALJ S1PT3IMBRSJ S1PT3IMBLJ S1PT3IMGYJ



One-Piece Furniture Feed Poke-Through

Assembled-unit includes:

- Hubbell SystemOne AV floor fitting (S1PTAVFIT)
- Hubbell SystemOne furniture feed cover plate (S1SPFFxx)
- 4-hour fire classification

This solution provides one ¾ in. conduit for power and one 11/2 in. conduit for low-voltage. Furnished with two screw-in flexible metal conduit connectors.

Aluminum Finish Brass Finish Black



S1PTFFAL S1PTFFBRS S1PTFFBL S1PTFFGY

S1PTFFALJ S1PTFFBRSJ S1PTFFBLJ S1PTFFGYJ



Note: *Junction box factory installed on through floor fitting. See pages P-24 and P-25 for technical information.



Hubbell SystemOne 4 Inch Core, Three-Piece Units



Catalog Number Description without Junction Box



Catalog Number with Junction Box*

S1PTAVFITJ

4X4 Through Floor Fitting

Through floor fitting with two ¾ in. EMT for communications and one 34 in. EMT for power. For use with Hubbell SystemOne universal covers and S1SP4X4 and S1SPTL series sub-plates only. Universal cover and sub-plate ordered separately. 4-hour fire classification.





Dual Channel Through Floor Fitting

Through floor fitting with two 1 in. EMT conduit stems to feed power and/or communication services. For use with Hubbell SystemOne universal covers and all Hubbell sub-plates except S1SP4X4 and S1SPTL series. Universal cover and sub-plate ordered separately. 4-hour fire classification.

S1PTFIT S1PTFITJ



AV Through Floor Fitting

Through floor fitting with one ¾ in. EMT conduit stem for power and one 1½ in. EMT conduit stem for communication services. Ideal for demanding, high capacity audio/video and data requirements. For use with Hubbell SystemOne universal covers and all Hubbell sub-plates except S1SP4X4 and S1SPTL series. Universal cover and sub-plate ordered separately. 4-hour fire classification.

Note: *Junction box factory installed on through floor fitting. See pages P-24 and P-25 for technical information.

Hubbell SystemOne Universal Cover

- Cast aluminum construction
- Durable powder coat finish



Aluminum Finish S1CFCAL S1CFCBRS Brass Finish Black S1CFCBL Gray S1CFCGY S1CFCI Ivorv



Aluminum Brass Finish Finish







S1TFCAL

S1TFCBL

S1TFCGY

S1TFCI

S1TFCBRS

Poke Through Accessories

Description Catalog Number Abandonment Plates

S1PTAVFIT

Used to cover abandoned SystemOne

Fire-Rated Poke-Throughs or Floor Boxes. S1AP4BL Black S1AP4GY Gray

Fire-Rated Closure Plug

Used to seal a 4 Inch core hole when the FRPT is no longer required and the through-floor fitting is removed. Maintains the floor's 1-4 hour fire rating.



S1FRP4BL Black S1FRP4GY Gray

Power Junction Box

For use with SystemOne Fire-Rated Poke-Throughs. Provides 27.0 cubic inches. (1) 3/4 and (1) 1" EMT connector supplied.

Top (1) 1 inch Trade size knockouts:

Bottom (1) ¾ inch Sides (2) ½ inch (1) ¾ inch



Fire-Rated Poke-Throughs for Concrete Floors **Hubbell SystemOne Flush Systems Sub-Plates**



Description

Style Line® Decorator/GFCI

(2) Style Line® decorator openings for power and/or datacom applications.



Description Duplex/Duplex

(2) Duplex openings for power and/or datacom applications.



Description

Duplex/Style Line® Decorator (1) Duplex and (1) Style Line® decorator opening for power and/or datacom applications.



S1SPDUSL

Hubbell 4 X 4

(4) 20A, 125V receptacles. (4) Keystone openings for Hubbell jacks or flush AV connectors. Power can be wired as single or two circuit with isolated ground capability. 24" wire leads.



Carpet Furniture Feed Cover/Flange*

(1) 3/4" and (1) 11/2" NPT access holes for power and/or datacom applications. Universal cover not required. Includes carpet flange.



S1SPFFAL

S1SPFFBL

S1SPFFGY

S1SPFFBRS

Tile Furniture Feed Cover/Flange*

(1) 3/4" and (1) 11/2" NPT access holes for power and/or datacom applications. Universal cover not required. Includes tile flange.



Provided with 15 ft. wire leads Provided with 30 ft, wire leads

Single Receptacle + Data Opening for 20 or 30A Twist-Lock® receptacle (1.56" OD) and (2)



S1SP4X415 S1SP4X430

Grav **Hubbell DataCom + Power**

Aluminum Fin.

Brass Fin.

Black



Aluminum Fin. Brass Fin. Black Grav

S1SPFFTAL S1SPFFTBRS S1SPFFTBL S1SPFFTGY

Keystone openings for Hubbell jacks or flush AV connectors.



(1) 20A, 125V receptacle and 3-unit recessed Hubbell iSTATION opening for data, voice, and AV applications.



Hubbell DataCom + Duplex (1) Duplex opening, (2) flush Keystone openings and 1.5 unit recessed Hubbell iSTATION opening for data, voice and AV applications.



Hubbell DataCom + Style Line® Decorator

(1) Style Line® decorator opening, (2) flush Keystone openings and 1.5 unit recessed Hubbell iSTATION opening for data, voice and AV applications.



Hubbell DataCom

1 unit flush Hubbell iSTATION opening and 3-unit recessed Hubbell iSTATION opening for data, voice, and AV applications.



Active Multimedia + Power

Single 20A, 125V receptacle; (2) flush Keystone openings; (1) rectangular Style Line® decorator opening to accommodate active multimedia modules or low voltage outlet frames.



Extron® or FSR + Power

(1) 20A, 125V receptacle. Recessed opening for (3) single Extron® MAAP series adapter plates or FSR IPS plates.



Extron® or FSR + Power

(1) 20A, 125V receptacle. Recessed opening for (1) single Extron® MAAP and (2) single AAP series adapter plates or FSR IPS plates.



Extron® or FSR Single-Service

Recessed opening for (2) single Extron® MAAP and (2) single AAP series adapter plates or FSR IPS plates.



Extron® AAP + Power

(1) 20A, 125V receptacle. (2) flush Keystone and recessed opening for (2) single Extron® AAP Series adapter plates.



Ortronics Series II® + Power (1) 20A, 125V receptacle.

Recessed opening for (3) 1 unit Ortronics Series II® modules.



Ortronics TracJack® + Power (1) 20A, 125V receptacle.

Recessed bezel for (6) Ortronics TracJack® modules.



Panduit Mini Com® 4 X 4

(4) 20A, 125V receptacles. (4) Openings for Panduit Mini-Com Connectivity.



SYSTIMAX® 4 X 4

(4) 20A, 125V receptacles. (4) Openings for SYSTIMAX® Connectivity.



Siemon MAX® + Power

(1) 20A, 125V receptacle. Recessed bezel for (6) Siemon MAX® modules.



Note: *Furnished with two screw-in flexible metal conduit connectors. See Network Wiring section for complete offering of Hubbell jacks and frames. See page P-16 for FRPT Configuration Chart. See section W for datacom accessories.

Sub-Plate Accessories

Color

Black

Gray

Aluminum Finish

Brass Finish

Replacement Threaded Conduit Plugs

Used with S1SPFFx and S1SPFFTx only. Sub-plate is supplied with plugs.



S1FP15GY



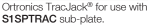
S1FP34GY

11/2" Plug 34" Plug S1FP15AL S1FP34AL S1FP15BRS S1FP34BRS S1FP15BL S1FP34BL

Description

6-Port Replacement Data Frames

Used with open systems sub-plates. Sub-plate is supplied with data frame. Siemon MAX® for use with S1SPMAX sub-plate.





S1DFTRAC

Catalog Number

S1DFMAX

Black Style Line® decorator blank frame.



2100BK

Extron® is a registered trademark of Extron Electronics. MAX® is a registered trademark of The Siemon Company. Mini-Com® and Panduit® are registered trademarks of Panduit Corp. SYSTIMAX® is a registered trademark of CommScope, Inc. TracJack®, Series II® & Ortronics® are registered trademarks of Ortronics/Legrand.



Approved for (except S1PFB	use in the City of Chica	J 0.	Floor Boxes* Non-Metallic Metal			Fire-	4" Core Hole Fire-Rated Poke-Throughs		
Sub-Plates			S1PFB	S1CFB	S1SFB	S1SFBAV	S1PTFIT	S1PT4X4FIT	S1PTAVFIT
S1SP	Style Line® Decorator/GFCI	A					SIFIFII		SIFIAVEII
		W	3	3.5	3.5	3.5	/ +	X	1
S1SPDU	Duplex/Duplex	0	3	3.5	3.5	3.5	/ +	X	1
S1SPDUSL	Duplex/Style Line® Decorator	1	3	3.5	3.5	3.5	/ +	X	1
S1SP4X4 S1SP4X4PA S1SP4X4SYS	Hubbell 4 X 4 Panduit Mini-Com® 4 X 4 SYSTIMAX® 4 X 4		4	4	4	4	Х	/ +	X
S1SPTL	Twist-Lock® Receptacle + Data	0	4	4	4	4	X	/ +	X
S1SP3IM	Hubbell DataCom + Power	0	5	5	5	5	1	X	/ +
S1SP4IM	Hubbell DataCom	0	3.5	3.5	3.5	3.5	1	X	/ +
S1SPDU2IM	Hubbell DataCom + Duplex	1	5	5	5	5	1	X	/ +
S1SPSL2IM	Hubbell DataCom + Style Line® Decorator	0	5	5	5	5	1	X	/ +
S1SPFFxx (Carpet) S1SPFFTxx (Tile)	Furniture Feed Cover/Flange (Replace "x" with BRS (brass finish), AL (aluminum finish), BL (black) or GY (gray).		3	3.5	3.5	3.5	1	X	/ +
S1SPEXT1	Extron® or FSR + Power	0	4	4	4	4	1	X	√ +
S1SPEXT2	Extron® or FSR + Power	0	4	4	4	4	1	X	/ +
S1SPEXT3	Extron® or FSR Single-Service	O	4.5	4.5	4.5	4.5	1	X	/ +
S1SPEXT4	Extron® or FSR + Power	0	4	4	4	4	1	X	/ +
S1SPORT	Ortronics Series II® + Power	0	5	5	5	5	1	X	√ +
S1SPTRAC	Ortronics TracJack® + Power		5	5	5	5	1	X	/ +
S1SPMAX	Siemon MAX® + Power		5	5	5	5	1	X	/ +
S1SPAMM20	Active Multimedia + Flush Keystone + Power	0	5	5	5	5	1	X	/ +
S1CFCxx SystemOne Carpet Cover	SystemOne Floor Boxes and FRPTs use SystemOne Universal Covers (Replace "x" with BRS (brass finish).			pour in inche Floor Boxes.	mum depth o	SystemOne	Recommended Floor Fitting	Alternative Floor Fitting	Not Compatible
S1TFCxx SystemOne Tile Cover	AL (aluminum finish), BL (black), GY (gray) or I (ivory).		Extron® is a re Mini-Com® an	gistered tradem d Panduit® are i	ark of Extron E registered trade	emarks of Pandui	is a registered tra t Corp. SYSTIMA	ndemark of The Siem X® is a registered trac ks of Ortronics/Legra	demark of



2X2 Flush FRPT, One-Piece Units (PT2X2FIT)

Description	Color	Catalog Number	Description	Color/Material	Catalog Number
2X2 Poke-Through Non-metallic Cover	Black Gray Black Gray	PT2X2BL PT2X2GY PT2X2IGBL* PT2X2IGGY*	2X2 Poke-Through	Black/Brass Brass Finish/Brass Black/Brass Brass Finish/Brass	PT2X2BRS3 PT2X2BRS PT2X2IGBRS3* PT2X2IGBRS*
 Pre-wired 20A Style Lir receptacle and (2) Cate Painted aluminum flang Approved for use in the 	egory 5e data jacks ge		 Pre-wired 20A Style L receptacle and (2) Cat Solid brass flange Approved for use in the 	tegory 5e data jacks	

Note: *Includes pre-wired 20A isolated ground duplex Style Line $^{\! \rm B}$ receptacle.

2X2 Flush FRPT. Two-Piece Units

Description	Catalog Number	
Multi-Channel Through-Floor Fitting with (1) ¾ in. EMT stem with junction box for power and (2) ½ in. EMT stems for low voltage.	PT2X2FIT	 Specifications: 1 – 4 hour fire rating (1 – 3 hour for steel floor units and concrete topping, D900 Series Design) For 2¼ in. to 7 in. floor thickness UL installation spacing – minimum 2 ft. on center and not more than one per 65 sq. ft. of floor area Approved for use in the City of Chicago

Service Fittings

Description	Color	Catalog Number	Description	Color/Material	Catalog Number
2X2 Service Fitting Non-metallic Cover/ Aluminum Flange	Black Gray	PT2X2SFBL PT2X2SFGY	2X2 Service Fitting Non-metallic Cover Brass Flange	Black/Brass Brass Finish/Brass	PT2X2SFBRS3 PT2X2SFBRS
Pre-wired 20A Style Line receptacle and (2) Categ Painted aluminum flange Painted aluminum flange Painted aluminum flange Painted aluminum flange Painted aluminum flange	gory 5e data jacks		Pre-wired 20A Style Li receptacle and (2) Cate Solid brass flange		

Accessories

Description	Color/Material	Catalog Number	Description	Color/Material	Catalog Number
Non-metallic Replacement Covers	Brass Finish Black Gray	PT2X2CBRS PT2X2CBL PT2X2CGY	Closure Plug Textured aluminum plug seals 3 in. core hole when FRPT is no longer required and is removed. Maintains the floor's 1 – 4 hour fire rating. UL Listed and CSA Certified.	Gray	FRP250

Note: See page P-27 for technical information.



Flush Duplex FRPT, One-Piece Units

Description	Color	Catalog Number	Description	Color/Material	Catalog Number
Flush Poke-Through	Black Brown Gray Ivory Gray Ivory	PT7FSDBLA PT7FSDBRA PT7FSDGYA PT7FSDIA PT7IGFSDGYA* PT7IGFSDIA*	Flush Brass Poke-Through	All Brass Black/Brass All Brass	PT7FSDBRS2A PT7FSDBRS3A PT7IGFSDBRSA*
Ivory Complete assembled unit includes: Pre-wired 20A duplex receptacle Non-metallic flip lid cover with (2) ½ in. diameter low voltage feed-through holes Painted aluminum flange			Complete assembled unit ind Pre-wired 20A duplex rece All brass or black non-met Flip lid cover with (2) ½ in. low voltage feed-through h Solid brass flange	eptacle allic cover option diameter	

Note: *Includes pre-wired 20A isolated ground duplex receptacle.

Flush FRPT, Two-Piece Units	
Description	Catalog Number
Multi-Channel Through-Floor Fitting with (1) ¾ in. EMT stem for power and (2) ½ in. low voltage feed-through holes.	PT7FSD (with Junction Box) PT73SD (without Junction Box) Specifications:



- 1 4 hour fire rating (1 3 hour for steel floor units and concrete topping, D900 Series Design)
- For 21/4 in. to 7 in. floor thickness
- UL installation spacing minimum 2 ft. on center and not more than one per 65 sq. ft. of floor area

Service Fittings

Description	Color	Catalog Number	Description	Color/Material	Catalog Number
Flush Aluminum Service Fitting	Black Brown Gray Ivory	FRFBLA FRFBRA FRFGYA FRFIA	Flush Brass Service Fitting	Solid Brass	FRFBRS2A
Complete assembled unit includes: Pre-wired 20A duplex receptacle Non-metallic flip lid cover with (2) ½ in. diameter low voltage feed-through holes Painted aluminum flange		(P)	Complete assembled Pre-wired 20A duple Solid brass flip lid or (2) ½ in. diameter lo feed-through holes Solid brass flange	ex receptacle over with	

Accessories

Description	Color	Catalog Number	Description	Color/Material	Catalog Number
Non-metallic Replacement Covers	Black Brown Gray Ivory	PFBRCBLA PFBRCBRA PFBRCGYA PFBRCIA	All Brass Replacement Covers	Solid Brass	BRS2RCA
		H			

Note: See page P-21 for 3 Inch FRPT accessories. See page P-27 for technical information.



Large Capacity, Single-Service Flush Furniture Feed FRPT, Two-Piece Units

Description	Catalog Number	Description	Color/Material	Catalog Number
Large Capacity, Single-Service Through Floor Fitting with (1) 2 in. EMT stem. Will accommodate up to 36 Category 5e cables.	PT2FIT	Large Capacity Cover/Flange	Brass Finish Black Gray	FF2BRS FF2BK FF2GY
Specifications: 1 - to 2-hour fire rating		Specifications: • Cover/flange with 11/2		

For 2½ to 7 in. floor thicknessUL installation spacing – minimum

• Single-Service, Power or Data

 UL installation spacing – minimum 2 ft. on center and not more than 1 per 65 sq. ft. of floor area

• Approved for use in the City of Chicago



trade size combination knockout

Painted aluminum cover and flangeApproved for use in the City of Chicago



Note: *Includes pre-wired 20A isolated ground duplex Style Line® receptacle. See page P-28 for technical information.

Flush Furniture Feed FRPT, One-Piece Units

Description	Color	Catalog Number	Description	Color	Catalog Number
3-Service Furniture Feed Poke-Through	Black Gray Ivory	PT73FFSDBK PT73FFSDGY PT73FFSDI	Single-Service Furniture Feed Poke-Through	Gray Ivory	PT7FFSDGY PT7FFSDI
Complete assembled unit inclue PT73SD floor fitting Aluminum cover with (2) ½ in threaded hubs for low voltage (1) ¾ in. threaded hub for position Painted aluminum flange	n. ge and		Complete assembled unit incl PT71SD floor fitting Aluminum cover with (1) KC to accept a ¾ in. connector Painted aluminum flange)	

Note: See page P-28 for technical information.

Flush Furniture Feed FRPT, Two-Piece Units

Description	Catalog Number	Description	Catalog Number
3-Service Furniture Feed Through- Floor Fitting with (1) ¾ in. EMT stem for power and (2) ½ in. low voltage conduit holes.	PT73SD	Single-Service Furniture Feed Through-Floor Fitting with (1) ¾ in. EMT stem for power or low voltage applications.	PT71SD
Specifications: • 1 – 4 hour fire rating (1 – 3 hour for steel floor units and concrete topping, D900 Series Design)		Specifications: • For 2½ to 7 in. floor thickness • UL installation spacing – minimum 2 ft. on center and not more than 1 per 65 sq. ft. of floor area	

Service Fittings

Description	Color	Catalog Number	Description	Color	Catalog Number
3-Service Furniture Feed Service Fitting	Black Gray Ivory	FRF3BK FRF3GY FRF3I	Single-Service Furniture Feed Service Fitting	Brass Finish Black Gray	FRF1BRS FRF1BK FRF1GY
Complete assembled unit inc Aluminum cover with (2) ½ threaded hubs for low volta (1) ¾ in. threaded hub for p Painted aluminum flange	in age and		Complete assembled unit incl Aluminum cover with (1) K0 to accept a ¾ in. connecto Painted aluminum flange		

Note: See page P-21 for 3 Inch FRPT accessories. See page P-28 for technical information.



3 Inch Core Hole, Two-Piece Unit

2 Inch Core Hole, Two-Piece Unit

Description	Catalog Number	Description	Catalog Number
Large Capacity Multi-Service Pedestal Through-Floor Fitting with (1) 1¼ in. EMT stem for low voltage and (1) ½ in. EMT stem for power applications.	РТ7ХС	Multi-Service Pedestal Through-Floor Fitting with (1) 11/4 in. EMT stem for low voltage and (1) 1/2 in. EMT stem for power applications.	PT27A
 Specifications: 1 - 4 hour fire rating (1 - 3 hour for steel floor units and concrete topping, D900 Series Design) For 2¼ in. to 7 in. floor thickness Approved for use in the City of Chicago 		Specifications: 1 – 4 hour fire rating (1 – 3 hour for steel floor units and concrete topping, D900 Series Design) For 2¼ in. to 7 in. floor thickness Approved for use in the City of Chicago	

Note: *Includes pre-wired 20A isolated ground duplex receptacle. See page P-29 for technical information.

Pedestal Service Fittings (Order 1 plate per gang)

Description	Color/Material	Catalog Number	Description	Color	Catalog Number	Description	Color	Catalog Number
2-Gang	Alum. Finish Black Gray	FR280ALA FR280BKA FR280GYA	4-Gang	Black Gray	FR480BKA FR480GYA	6-Gang	Black Gray	FR680BKA FR680GYA
Use with PT2	7A only.		Use with P	T27A or PT7XC.		Use with PT	27A or PT7XC.	
					.0	B	, , 5555	
	FR280BKA			FR480G	YA		FR680BK	A

- Painted aluminum housing with low voltage barrier(s); plates and devices sold separately
- For additional barriers, use FRBR1, see page P-21.
- UL Listed and CSA Certified

Note: See page P-30 for technical information.

Pedestal Face Plates (Order 1 plate per gang)

Description	Color/Material	Catalog Number		Description	Color/Material	Catalog Number	
Duplex	Black Gray	SS2309DBKA SS2309DGYA	.00.	Furniture feed (¾ in. KO)	Alum. Finish Black Gray	SS2309FALA SS2309FBKA SS2309FGYA	.0.
Style Line®/ GFCI	Black Gray	SS2309SLBKA SS2309SLGYA		Furniture feed (1 in. KO)	Black Gray	SS2309F1BKA SS2309F1GYA	.0.
Single receptacle (1.39 in. OD)	Black Gray	SS2309SBKA SS2309SGYA	·•·	Bushed data opening (1 in. ID)	Black Gray	SS2309TBKA SS2309TGYA	
Blank	Alum. Finish Black Gray	SS2309BALA SS2309BBKA SS2309BGYA		Painted alum UL Listed and			



Through-Floor Fitting

Pedestal Service Fitting

Description	Catalog Number	Description	Color/Material	Catalog Number
Large Capacity Multi-Service Pedestal Through-Floor Fitting with (1) 11/4 in.	PT7XC	2-Gang Pedestal Service Fitting	Brushed Aluminum	FR80AL
EMT stem for low voltage and (1) ½ in. EMT stem for power applications.		For use with PT7XC only.		
Specifications:		Specifications:		
 1 – 4 hour fire rating (1 – 3 hour for steel floor units and concrete topping, D900 Series Design). 		Brushed aluminum housing with low voltage barrier. Pla and devices sold separately	ites	
 For 2¼ in. to 7 in. floor thickness. 	11			
Approved for use in the City of Chicago.			4	

Note: See pages P-29 and P-30 for technical information.

Plates

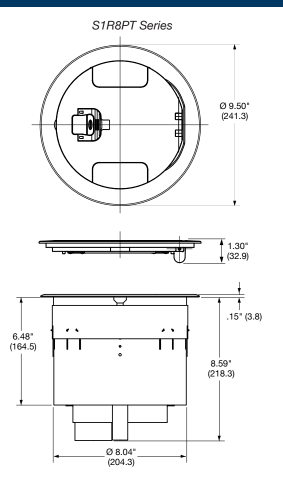
Description	Catalog Number		Description	Catalog Number	
Duplex	SS309D	,00,	Furniture feed (% in. KO)	SS309SF*	, ,
Style Line®/GFCI	SS309DS	•	Furniture feed, blank	SS309BF*	,
Single receptacle (1.39 in. OD)	SS309S	000	Bushed data opening (1 in. ID)	SS309T	3000
Blank	SS309B	5 6	302/304 stainless steel p (SS309SF & SS309BF ar UL Listed and CSA Certification	re aluminum).	

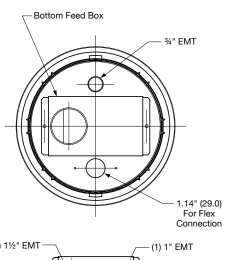
Note: *For furniture feed applications using \$\$309\$F, a \$\$309\$F blank must be used for second plate.

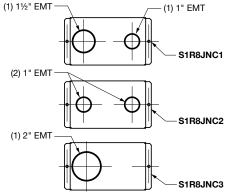
3 Inch Core Hole FRPT Accessories

Description	Color	Catalog Number	Description	Color/Gang	Catalog Number
Flush FRPT Abandonment Plate Use with PT7FSD, PT73SD or PT71SD only. Covers the opening when FRPT is abandoned. Service fitting is removed and through-floor fitting remains.	Gray Ivory	AP2GY AP2I	PT7XC Extension Kit Extends PT7XC FRPT to accommodate between 7 in. and 13 in. floor thickness.	-	EXT13
Multi-Service Furniture Feed Replacement Inserts Use as a replacement cover for PT73FFSD series, or to convert installed PT7FSD series into furniture feed FRPTs. Includes (2) ½ in. threaded hubs for low voltage and (1) ¾ in. threaded hub for power. (UL Listed only.)	Gray Ivory	FF3GY FF3I	Pedestal FRPT Abandonment Plate Use with PT27A or PT7XC only. Covers the opening when FRPT is abandoned. Service fitting is removed and through- floor fitting remains.	Gray/ 2-gang Gray/ 4-gang	AP22 , , AP42
Replacement Low Voltage Barrier Use with FR280, FR480, and FR680 pedestal service fittings only when additional power/low voltage separation is required.		FRBR1			









Product Information

- Plated cast aluminum covers available in brass, nickel or bronze finishes. Additionally available in brushed aluminum or black powder coat.
- S1R8SPZ sub-plate supplied with pre-wired duel 20A receptacle. Wired with three #12 AWG solid conductors.
- Meets ADA standards for accessible design, section 4.3.8, "changes in level."
- Meets UL 514A scrub water exclusion requirements.

Application Data

- Cover mounts to recessed 8 Inch FRPTs and LCFB series floor box with applicable adapter (LCFBS1R8ADAPT), see page O-17 for additional information.
- Mounted in 8 in. (203.2) cored concrete diameter through hole.
- Minimum floor thickness: 21/4 in. (57.2).
- UL Listed for fire resistance in 1 2 hour rated D900 series floors.
- Approved for use in the City of Chicago.

Wire Size (AWG)	Copper Cross Sectional Area for Solid or Stranded Conductors	
#24	.00032 sq. in. (.206mm ²)	
#23	.00040 sq. in. (.258mm²)	
#22	.00050 sq. in. (.322mm ²)	
#14	.00323 sq. in. (2.083mm²)	
#12	.00512 sq. in. (3.303mm ²)	
#10	.00815 sq. in. (5.258mm²)	
# 8	.01296 sq. in. (8.361mm ²)	

UL Listed Wiring Capacity

	S1R6PT Series	
Fire Resistance Rating	2-Hrs. (D900)	
Max. Copper Cross Section	Outer Chambers (each) .0154 sq. in.	Center Chamber .0633 sq. in.

UL Characteristics

Listing	UL File Number	ULC File Number
Outlet Box	E31999	CEYYC
Fire Resistance	R8429	R8429

For use in 1, 1½ or 2 hour rated unprotected reinforced floors or in 1 or 2 hour rated floors employing steel floor units and concrete topping (D900 Series designs).

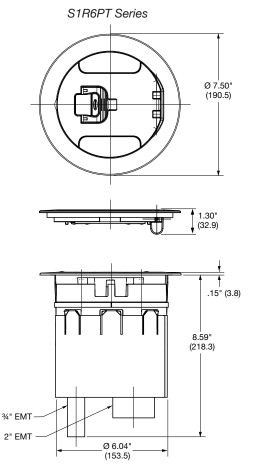
UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

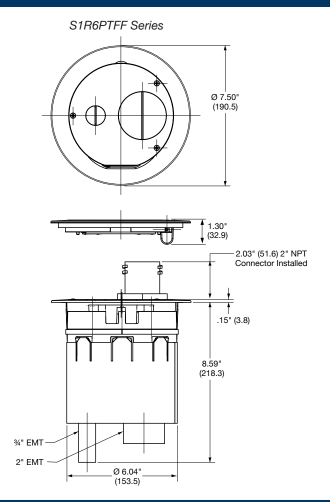
Note: The above product data pertains to both one-piece units, three-piece units and through-floor fittings.

When connection conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.



Technical Information





Product Information

- Plated cast aluminum covers available in brass, nickel or bronze finishes. Additionally available in brushed aluminum or black powder coat.
- S1R6SPZ sub-plate supplied with pre-wired duel 20A receptacle. Wired with three #12 AWG solid conductors.
- S1R6SPH sub-plate supplied with pre-wired quad 20A receptacle. Wired with six #12 AWG solid conductors. Receptacle can be wired as duel circuit and isolated ground.
- S1R6PTFF series furnished with one (1) ¾ in. and one (1) 2 in. screw-in flexible metal conduit connectors.
- Meets ADA standards for accessible design, section 4.3.8, "changes in level."
- Meets UL 514A scrub water exclusion requirements.

Application Data

- Mounted in 6 in. (152.4) cored concrete diameter through hole.
- Minimum floor thickness: 21/4 in. (57.2).
- UL Listed for fire resistance in 1 − 2 hour rated D900 series floors.
- · Approved for use in the City of Chicago.

Wire Size	Area for Solid or Stranded
(AWG)	Conductors
#24	.00032 sq. in. (.206mm²)
#23	.00040 sq. in. (.258mm²)
#22	.00050 sq. in. (.322mm²)
#14	.00323 sq. in. (2.083mm²)
#12	.00512 sq. in. (3.303mm²)
#10	.00815 sq. in. (5.258mm²)
# 8	.01296 sq. in. (8.361mm ²)

UL Listed Wiring Capacity

	S1R6PT Series		S1R6PTFF Series	
Fire Resistance Rating	2-Hrs. (D900)		2-Hrs. (D900)	
Max. Copper Cross Section	¾ in. Power EMT .0307 sq. in.	2 in. Low Voltage EMT .0348 sq. in.	¾ in. Power EMT .0815 sq. in.	2 in. Low Voltage EMT .0962 sq. in.

UL Characteristics

Listing	UL File Number	ULC File Number	
Outlet Box	E31999	CEYYC	
Fire Resistance	R8429	R8429	

For use in 1, 1½ or 2 hour rated unprotected reinforced floors or in 1 or 2 hour rated floors employing steel floor units and concrete topping (D900 Series designs).

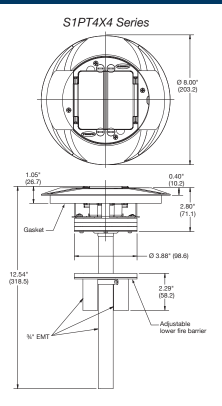
UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

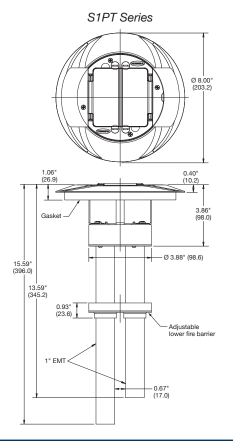
Note: The above product data pertains to both one-piece units, three-piece units and through-floor fittings. When connection conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

Fire-Rated Poke-Throughs for Concrete Floors **Hubbell SystemOne Flush 4 Inch Series**

Technical Information







Product Information

- Powder coat cast aluminum cover and flange (color finish options: aluminum, brass, black, gray and ivory).
- Hubbell SystemOne universal cover meets ADA standards for accessible design, section 4.3.8, "changes in level."
- S1SP4X4 sub-plate supplied with pre-wired, molded, four position 20A, 125V, black receptacle, NEMA 5-20R.
- S1SP4X4 wired with six thermally protected #14 AWG THHN stranded copper conductors, receptacle can be wired as dual-circuit and isolated ground.
- S1SP4X4 accepts four (4) Hubbell HXJ6, HXJ5E, HXJU; category 6A, 6, 5e, and USOC, and flush series jacks.
- S1SP sub-plate accepts two (2) 15A or 20A Style Line® decorator receptacles, Style Line® data frames, and/or one (1) GFCI or surge receptacle.

Application Data

- Mounted in 4 in. (101.6) cored concrete diameter through hole.
- Minimum floor thickness: 21/4 in. (57.2).
- UL Listed for fire resistance in 1 4 hour rated D900 series floors.
- Approved for use in the City of Chicago.

Wire Size (AWG)	Copper Cross Sectional Area for Solid or Stranded Conductors	
#24	.00032 sq. in. (.206mm ²)	
#23	.00040 sq. in. (.258mm²)	
#22	.00050 sq. in. (.322mm²)	
#14	.00323 sq. in. (2.083mm²)	
#12	.00512 sq. in. (3.303mm ²)	
#10	.00815 sq. in. (5.258mm²)	
# 8	.01296 sq. in. (8.361mm ²)	

UL Listed Wiring Capacity

	S1PT4X4 Series	S1PT Series
Fire Resistance Rating	4-Hrs. (D900)	4-Hrs. (D900)
Max. Copper Cross Section	% in. Power EMT .0307 sq. in.	1 in. Power EMT .0307 sq. in.
	% in. Low Voltage EMT .016 sq. in.	1 in. Low Voltage EMT .024 sq. in.

UL Characteristics

Listing	UL File Number	ULC File Number
Outlet Box	E31999	CEYYC
Fire Resistance	R8429	R8429

For use in 1, 1½ or 2 hour rated unprotected reinforced floors or in 1 or 2 hour rated floors employing steel floor units and concrete topping (D900 Series designs). UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

Note: The above product data pertains to both one-piece units, three-piece units and through-floor fittings.

When connection conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

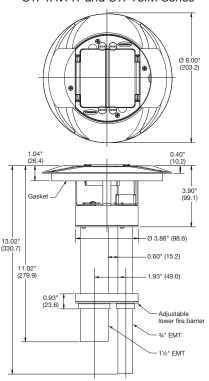
Fire-Rated Poke-Throughs for Concrete Floors **Hubbell SystemOne Flush 4 Inch Series**

Technical Information

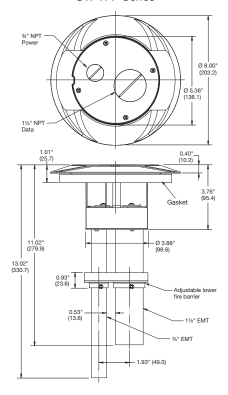




S1PTAVFIT and S1PT3IM Series



S1PTFF Series



Product Information

- Powder coat cast aluminum cover and flange (color finish options: aluminum, brass, black, gray and ivory).
- Hubbell SystemOne universal cover meets ADA standards for accessible design, section 4.3.8, "changes in level."
- S1PTFF series aluminum conduit insert cover with one (1) ¾ in. and one (1) 1½ in. die-cast threaded plugs.
- S1PTFF series furnished with one (1) % in. and one (1) 1½ in. screw-in flexible metal conduit connectors.
- S1PT3IM series sub-plate supplied with pre-wired single 20A 125V black receptacle, NEMA 5-20R.
- S1PT3IM wired with three #12 AWG THHN stranded copper conductors.
- S1PT3IM sub-plate also accepts three unit recessed Hubbell iSTATION; 15-Pin VGA, RCA, S-Video, 3.5 mm stereo and XLR microphone jacks.
- Meets UL 514A scrub water exclusion requirements.

Application Data

- Mounted in 4 in. (101.6) cored concrete diameter through hole.
- Minimum floor thickness: 21/4 in. (57.2).
- UL Listed for fire resistance in 1 4 hour rated D900 series floors.
- Approved for use in the City of Chicago.

Wire Size (AWG)	Copper Cross Sectional Area for Solid or Stranded Conductors
#24	.00032 sq. in. (.206mm ²)
#23	.00040 sq. in. (.258mm ²)
#22	.00050 sq. in. (.322mm ²)
#14	.00323 sq. in. (2.083mm ²)
#12	.00512 sq. in. (3.303mm ²)
#10	.00815 sq. in. (5.258mm ²)
# 8	.01296 sq. in. (8.361mm ²)

UL Listed Wiring Capacity

	S1PTAVFIT and S1PT3IM Series	S1PTFF Series		
Fire Resistance Rating	4-Hrs. (D900)	4-Hrs. (D900)		
Max. Copper Cross Section	¾ in. Power EMT .0307 sq. in.	¾ in. Power EMT .072 sq. in.	1½ in. Low Voltage EMT .100 sq. in.	
	1½ in. Low Voltage EMT .048 sq. in.			

UL Characteristics

Listing	UL File Number	ULC File Number
Outlet Box	E31999	CEYYC
Fire Resistance	R8429	R8429

For use in 1, 11/2 or 2 hour rated unprotected reinforced floors or in 1 or 2 hour rated floors employing steel floor units and concrete topping (D900 Series designs). UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

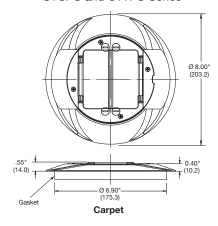
Note: The above product data pertains to both one-piece units, three-piece units and through-floor fittings. When connection conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

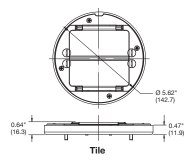
Fire-Rated Poke-Throughs for Concrete Floors **Hubbell SystemOne Flush 4 Inch Series** Technical Information



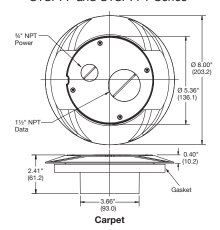


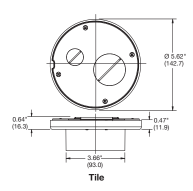
S1CFC and S1TFC Series





S1SPFF and S1SPFFT Series

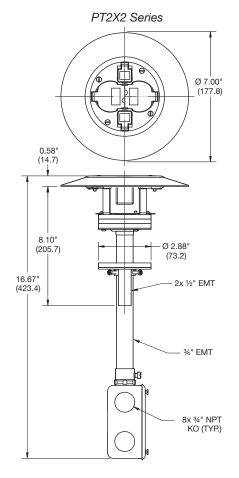


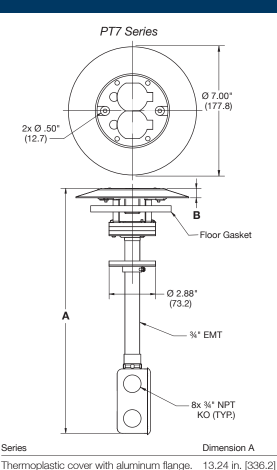


Product Information

- Powder coat cast aluminum cover and flange (color finish options: aluminum, brass, black, gray and ivory).
- Hubbell SystemOne universal cover meets ADA standards for accessible design, section 4.3.8, "changes in level."
- S1SPFF and S1SPFFT series aluminum conduit insert cover with one (1) ¾ in. and one (1) 1½ in. die-cast threaded plugs.
- S1SPFF and S1SPFFT series furnished with one (1) 1/2 in. screw-in flexible metal conduit connectors.
- Meets UL 514A scrub water exclusion requirements.







Product Information

- Flush thermoplastic cover with matching painted aluminum flange (black, brown, gray, ivory) or solid brass cover and flange.
- PT2X2 series supplied with Hubbell pre-wired HBL2162BK; black Stye Line® or IG2162 (isolated ground) receptacle, NEMA 5-20R, 20A, 125V.

Brass cover and flange.

- PT2X2 series supplied with two (2) Hubbell HXJ5EBK black jacks; category 5e, UL Listed, 110 type contacts.
- PT7 series supplied with Hubbell pre-wired HBL5352 or IG5362 (isolated ground) series receptacle, NEMA 5-20R, 20A, 125V.
- PT7 series supplied with two (2) ½ in. low voltage feed through holes. Two (2) feed through bushings supplied (cover will not accept data jacks).
- Wired with three (3) #12 AWG THHN stranded copper conductors.
- Supplied with 13.0 cu. in. junction box having eight (8) ¾ in. knockouts.

Application Data

- Mounted in 3 in. (76.2) cored concrete diameter through hole.
- Floor thickness range: 21/4 to 7 in. (57.2 to 177.8).
- UL Listed for fire resistance in 1 − 4 hour rated floors.
- Approved for use in the City of Chicago (PT2X2 series).

Wire Size (AWG)	Copper Cross Sectional Area for Solid or Stranded Conductors
#24	.00032 sq. in. (.206mm²)
#23	.00040 sq. in. (.258mm²)
#22	.00050 sq. in. (.322mm²)
#14	.00323 sq. in. (2.083mm²)
#12	.00512 sq. in. (3.303mm ²)
#10	.00815 sq. in. (5.258mm²)
# 8	.01296 sq. in. (8.361mm ²)

Dimension B

.51 in. [13.0]

.49 in. [12.4]

13.20 in. [335.2]

UL Listed Wiring Capacity

	PT2X2 Series		PT7 Series	
Fire Resistance Rating	4-Hrs. (D900)		4-Hrs. (D900)	
Max. Copper Cross Section	¾ in. Power EMT .0155 sq. in.	½ in. Data EMT .0026 sq. in.	¾ in. Power EMT .0155 sq. in.	Low Voltage EMT .0250 sq. in.

UL Characteristics

Listing	UL File Number	ULC File Number
Outlet Box	E31999	CEYYC
Fire Resistance	R8429	R8429

For use in 1, 1½, 2, 3 or 4 hour rated unprotected reinforced floors or in 1, 2, or 3 hour rated floors employing steel floor units and concrete topping (D900 Series designs). UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

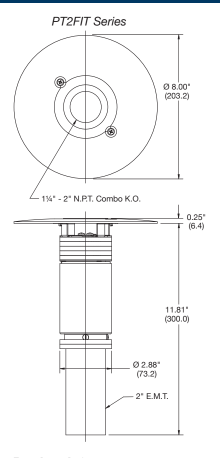
Note: When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables. The above product data pertains to both one-piece units and through-floor fittings.

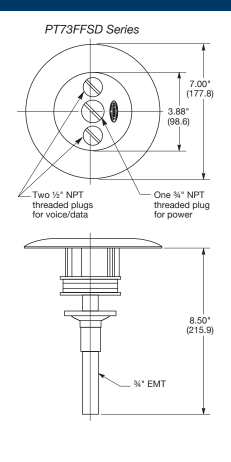
Fire-Rated Poke-Throughs for Concrete Floors **Hubbell 3 Inch Series**

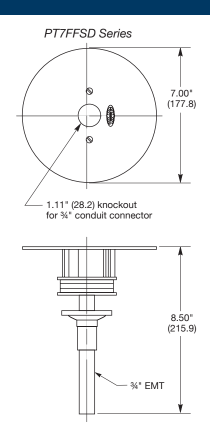
Technical Information











Product Information

PT2FIT series

- Flush aluminum service fitting with epoxy paint finish (gray, black and brass finish).
- Aluminum conduit cover with 2.47 in. (62.7) and 1.74 in. (44.2) combination knockouts to accept a 2 in. or 11/4 in. NPT flexible metal conduit connector.

- Flush painted aluminum service fitting and carpet flange (color finish options: black, gray and ivory).
- Aluminum conduit insert cover with one (1) ¾ in. and two (2) ½ in. die-cast threaded plugs.
- Supplied with one (1) ¾ in. and two (2) ½ in. screw-in flexible metal conduit connectors.

PT73FFSD series

- Flush aluminum service fitting with epoxy paint finish (color finish options: gray, ivory and brass finish).
- Aluminum conduit cover with 1.11 in. (28.2) knockout to accept a ¾ in. NPT flexible metal conduit connector.

Application Data

- Mounted in 3 in. (76.2) cored concrete diameter through hole.
- Floor thickness range: 21/4 in. to 7 in. (57.2 to 177.8).
- PT2FIT series has single-service, power or data.
- UL Listed for fire resistance in 1 2 hour (PT2FIT series) rated floors.
- UL Listed for fire resistance in 1 4 hour (PT73FFSD and PT7FFSD series) rated floors.
- Approved for use in the City of Chicago (PT2FIT series).

Wire Size	Area for Solid or Stranded
(AWG)	Conductors
#24	.00032 sq. in. (.206mm²)
#23	.00040 sq. in. (.258mm ²)
#22	.00050 sq. in. (.322mm ²)
#14	.00323 sq. in. (2.083mm ²)
#12	.00512 sq. in. (3.303mm ²)
#10	.00815 sq. in. (5.258mm ²)
# 8	.01296 sq. in. (8.361mm ²)

0----

UL Listed Wiring Capacity

	PT2FIT Series	PT73FFSD Series	PT7FFSD Series
Fire Resistance Rating	2-Hrs. (D900)	4-Hrs. (D900)	4-Hrs. (D900)
Max. Copper Cross Section	2 in. EMT .0922 sq. in.	% in. EMT ½ in. Feed Through .0470 sq. in0250 sq. in.	% in. EMT .0500 sg. in.

UL Characteristics

Listing	UL File Number	ULC File Number
Outlet Box	E31999	CEYYC
Fire Resistance	R8429	R8429

For use in 1, 11/2, or 2 hour rated unprotected reinforced floors or in 1 or 2 hour rated floors employing steel floor units and concrete topping (D900 Series designs). UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

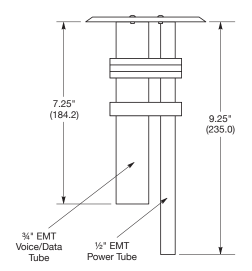
Note: The above product data pertains to both one-piece units and through-floor fittings.

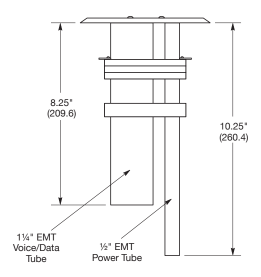
When connection conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

Technical Information



Pedestal Fitting Series





FR480 and FR680 Series.

Applications	P12/A	PI/XC
Mounting	2 in. (50.8) diameter hole.	3 in. (76.2) diameter hole.
Floor Thickness Range	2¼ in. to 7 in. (57.2 to 177.8)	2¼ in. to 7 in. (57.2 to 177.8)
Fire Rating	For use in 1, 1½, 2, 3 or 4 hour rated unprotected reinforced concrete floors or in 1, 2 or 3 hour rated employing steel floor units and concrete topping (D900 series design). (D900 series design).	For use in 1, 1½, 2, 3 or 4 hour rated unprotected reinforced concrete floors or in 1, 2 or 3 hour rated floors employing steel floor units and concrete topping

UL Listed Wiring Capacity

Service Pedestal Options

Power Wiring Capacity	½ in. inch EMT power tube Handles:		½ in. inch EMT power tube Handles:	
		G type THHN wires, or		G type THHN wires, or
	Up to six #12 AWO	G and two #10 AWG type THHN wires.	Up to six #12 AWO	G and two #10 AWG type THHN wires.
Voice/Data Wiring Capacity	3/4 in. inch EMT lov	v-voltage tube	11/4 in. inch EMT lo	w-voltage tube
- '	Handles:		Handles:	
	Up to two 25 pair tel./data cables		Up to four 25 pair tel./data cables	
	(100 #22 AWG tel./data conductors), or		(200 #22 AWG tel.	/data conductors), or
	Up to two IBM Type 2 data cables.		Up to five IBM Type 2 data cables and	
			four 8-conductor to	el./data cables.
Total Allowable	½" Power EMT	3/4" Low Voltage EMT	½" Power EMT	1½" Low Voltage EMT
Copper Cross-Sectional Area	.0461 sq. in.	.0500 sq. in.	.0461 sq. in.	.1000 sq. in.

When conductors larger than #22 AWG are used, the total cross-sectional area of the copper conductors shall not exceed the total cross-sectional area of the #22 AWG conductors permitted in the low voltage compartment.

Note: When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

FR280, FR480, FR680 Series.

UL Characteristics

Listing	UL File Number	UL File Number	
Outlet Box	E31999	E31999	
Fire Resistance	R8429	R8429	

For use in 1, 1½, 2, 3, or 4 hour rated unprotected reinforced concrete floors or in 1, 2 or 3 hour rated floors employing steel floor units and concrete topping (D900 Series designs).

UL Spacing Restrictions - Minimum of 2 ft. O.C. and not more than one unit per each 65 sq. ft. of floor area in each span.

Chicago Approved

Catalog Number	City of Chicago File Number
PT27A, PT7XC	5587E

These through-floor fittings are approved for the City of Chicago. Installation requires a plenum-rated 1900 series box or a handy box with gasketed cover. These boxes are to be affixed with compression gland-type connectors.

Fire-Rated Poke-Throughs for Concrete Floors Pedestal FRPT

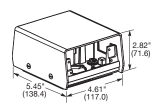
Technical Information

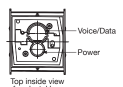


Painted and Brushed Aluminum Series

Dimensions

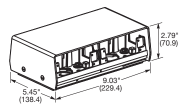
2-Gang - FR280 series

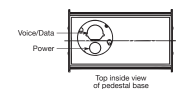




Total Cubic Inch Capacity (Single-Service)	39.00 in. (638	8.8cm³)
Cubic Inch Capacity	Power	19.5 in. (319.4cm³)
(when divided for multi-service)	Voice/Data	19.5 in. (319.4cm³)
Service Pedestal Construction	Heavy gauge	galvanized steel frame with aluminum housing and face plates.
Pedestal Finish	Textured blad	ck or gray epoxy paint.

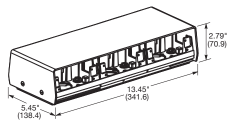
4-Gang - FR480

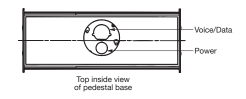




Total Cubic Inch Capacity (Single-Service)	78.00 in. (127	77.6cm³)
Cubic Inch Capacity	Power	39.00 in. (638.8cm³)
(when divided for multi-service)	Voice/Data	39.00 in. (638.8cm³)
Service Pedestal Construction	Heavy gauge	galvanized steel frame with aluminum housing and face plates.
Pedestal Finish	Textured blad	ck or gray epoxy paint.

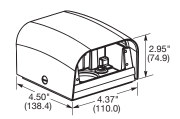
6-Gang - FR680

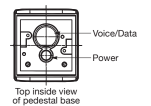




Total Cubic Inch Capacity (Single-Service)	117.00 in. (19	916.4cm ³)
Cubic Inch Capacity	Power	58.5 in. (958.2cm³)
(when divided for multi-service)	Voice/Data	58.5 in. (958.2cm³)
Service Pedestal Construction	Heavy gauge galvanized steel frame with aluminum housing and face plates.	
Pedestal Finish	Textured blad	ck or gray epoxy paint.

2-Gang - FR80AL





Total Cubic Inch Capacity (single service)	33.00 in. (540	0.9 cu cm³)
Cubic Inch Capacity	Power	8.80 in. (144.2cm³)
(when divided for multi-service)	Voice/Data	26.70 in. (437.6cm³)
Service Pedestal Construction	Heavy gauge	aluminum frame with satin anodized aluminum housing with 302/304 stainless steel face plates.
Pedestal Finish	Brushed.	

Section Q **Aluminum Service Poles**

Index

Product	Page
Ordering Information, Specifications and Dimensions	Q-2
Custom Pole Configurations	
Division 16 Specifications	0-4











Ordering Information, Specifications and Dimensions





HBLPP10AI

HBLPP10IGA

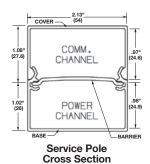


HBLPP10SAI





PPTRIM1



Dimensions in Inches (mm)

Aluminum Series Offering

Hubbell offers a line of gray, ivory and clear anodized aluminum service poles. These attractive and durable poles effectively distribute power and telecommunications wiring from above the ceiling to workstations below. They are offered in lengths of 10' 2", 12' 2", and 15' 2" with a variety of electrical wiring devices. Poles with three service capability have a divider to separate power and low voltage wiring.

A blank pole with knockouts is also offered which does not have devices or wiring. In addition to a standard pole, which has two 20 amp duplex receptacles, an isolated ground or surge suppression version is also available. All poles, except the blank versions, are factory wired with Hubbell Style Line® decorator receptacles. Two Style Line® knockouts are also provided on the same side as the power receptacles for communication outlets.

Ordering Information

Aluminum service poles; gray or ivory painted and clear anodized aluminum; Style Line® decorator duplex receptacles and two Style Line® knockouts for communications; includes ceiling trim mounting plate and scuff boot.

Description	Height Feet (m)	Catalog Number Gray	lvory	Clear Anodized Aluminum
Three service; two 20A 125V Style Line® duplex receptacles; one circuit.	10' 2" (3.10m) 12' 2" (3.71m) 15' 2" (4.62m)	HBLPP10A HBLPP12A HBLPP15A	HBLPP10AI HBLPP12AI HBLPP15AI	HBLPP10AAL HBLPP12AAL HBLPP15AAL
Three service; one orange isolated ground 20A 125V Style Line® duplex receptacle; one 20A 125V Style Line® duplex receptacle; two circuits.	10' 2" (3.10m)	HBLPP10IGA	HBLPP10IGAI	-
Three service; two orange isolated ground 20A 125V Style Line® duplex receptacles; one isolated ground surge suppression 20A 125V duplex receptacle; one circuit.	10' 2" (3.10m)	HBLPP10SA	HBLPP10SAI	-
Three service; blank pole; divider; four Style Line® device knockouts.	10' 2" (3.10m) 12' 2" (3.71m) 15' 2" (4.62m)	HBLPPOA HBLPPO12A HBLPPO15A	HBLPPOAI HBLPPO12AI HBLPPO15AI	HBLPPOAAL HBLPPO12AAL HBLPPO15AAL
Adjustable T-bar assembly for mounting poles in the middle of ceiling tile.		ATB	ATB	ATB
Replacement service pole trim kit (office white).		PPTRIM1	PPTRIM1	PPTRIM1
Note: See section W for additional information on datacon	n products			

Note: See section W for additional information on datacom products.

Specifications

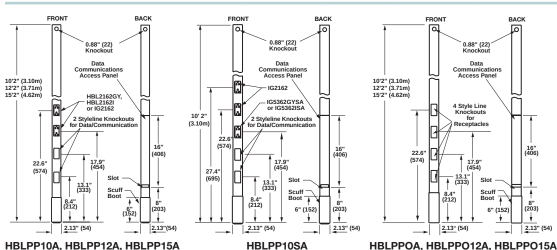
Material: Extruded aluminum; .05" thick (1.27mm) Finish: gray, ivory or clear anodized aluminum Conductors: #12 AWG stranded copper

Receptacles: (see drawings below) Listing: UL Listed

	Vo	Power		
Wiring Capacity (@40% fill)	Cat. 5e	Cat. 6	Cat. 6A	Channel**
HBLPP10A; HBLPP12A; HBLPP15A: HBLPP10IGA	26	11	9	41
HBLPP10SA; HBLPP10SAI	8	6	3	41
HBLPPOA, HBLPPO12A, HBLPPO15A (with barrier)	26	11	9	41

Note: *Pole wiring capacity (telephone fill): Cat. 5 UTP (1.96 sq. ft.).
**#12 THHN stranded.

Dimensions



Custom Poles

Using the chart below, you can create a custom service pole. For configurations that require additional customization, please consult Hubbell Technical Service at (475) 882-4800.

Position Selections

		1	2	3	4	5	6	7	8	9	10	11	12	13	14
S	P	1	0	0	2	1	1	В	В	В	Х	Х	X	C	1

Example: SP100211BBBXXXCI

10 Feet 02 Inches, (2) Rectangular Style Line® Knockouts for Data, (3) HBL2162 Duplex Receptacles, (2) Circuits (First 2 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2), Ivory.

Worksheet

Position Selections

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
S P														

Position 1 & 2: Height to the nearest foot.	08-22 Feet.	
Position 3 & 4: Height in inches up to 11".	00-11 Inches.	_
Position 5, 6, 7, 8, 9, 10, 11, 12: Starting at Position 5 Select Datacom Knockouts/Device Frames followed by Power Receptacle/Power Knockout options If the service pole is power only, select receptacle options starting at Position 5. Empty Positions should be filled with an "X" to designate an empty field. Note: If power receptacles are chosen, then power knockouts may not be chosen in the same service pole.	4 - 2-Port Style Line® Data Frame, 1-Gang, 2 Port Voice/Data Frame. 5 - 3-Port Style Line® Data Frame, 1-Gang, 3 Port Voice/Data Frame. Power Selections 6 - Rectangular Style Line® Knockout (for blank poles only). 7 - ½" NPT Knockout (0.875" diameter, for blank poles only). 8 - ¾" NPT Knockout (1.109" diameter, for blank poles only). A - 5362, 20A, 125V AC, Duplex. B - HBL2162, 20A, 125V AC, Style Line® Decorator Duplex. C - IG5362, 20A, 125V AC, I.G. Duplex. D - IG2162, 20A, 125V AC, I.G. Style Line® Decorator Duplex. G - HBL4700, 15A, 125V AC, I.G. Style Line® Decorator Duplex. H - IG4700A, 15A, 125V AC, I.G. Twist-Lock® Duplex. I - IG2310, 20A, 125V AC, I.G. Single. X - HBL5361, 20A, 125V AC, I.G. Single. K - HBL2310, 20A, 125V AC, Twist-Lock® Single. M - HBL2610, 30A, 125V AC, Twist-Lock® Single. N - HBL2320, 20A, 250V AC, Twist-Lock® Single. O - HBL2620, 30A, 250V AC, Twist-Lock® Single.	TOP 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 4.75" 5.
	V - IG5661, 15A, 250V AC, I.G. Single. W -HBL5462, 20A, 250V AC, Duplex.	FLOOR
Position 13: Power Circuits	 Z - No Circuits (Should only be selected when the service poles has ONLY Data and/or Power knockouts). A - All devices on a single circuit. B - 2 Circuits, First Receptacle on Circuit #1, Remaining Receptacles on Circuit #2. C - 2 Circuits, First 2 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. D - 2 Circuits, First 3 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. E - 2 Circuits, First 4 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. F - 2 Circuits, First 5 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. G - 2 Circuits, First 6 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. H - 2 Circuits, First 7 Receptacles on Circuit #1, Remaining Receptacles on Circuit #2. 	
Position 14: Color	I - Ivory. G - Gray. W -White. K - Black. A - Aluminum with clear anodized finish.	-

Aluminum Service Poles **Division 16 Specifications**

Section 16110 Raceways

Part 2: Products

2.01 Manufacturer

A. The power poles specified herein for branch circuit wiring shall be Hubbell Service Poles as manufactured by Hubbell Inc., Wiring Device-Kellems® or approved equal. Other manufacturers may be considered equal if they meet the performance requirements of this specification and have received prior written approval.

2.02 Components/Accessories

A. The hardware for mounting Service Poles in the middle of a ceiling tile shall be Hubbell adjustable T-Bar type ATB with trim plate kit type PPTRIM1.

2.03 Materials

A. Standard and Custom Aluminum Service Poles

1. Standard Style Line® Decorator Duplex

These Service Poles shall be extruded aluminum with a heavy gauge body (.050 ±.005 inches thick) to resist denting. These poles shall be two-channel to accommodate both power and low voltage services on the same side of the pole. Service poles shall be pre-wired with #12 AWG wire and equipped with two specification grade Style Line® decorator receptacles (20A, 125V). These receptacles shall be Hubbell type HBL2162GY/HBL2162I or an approved equal. The low voltage (back) channel of the service pole shall incorporate an access panel that provides a passageway to two Style Line® communication knockouts located on the front of the pole.

Finish

Service Poles will include a painted or clear anodized finish.

Custom poles are available in Gray, Ivory, White, Black and Clear Anodized Aluminum.

Heights

Standard Service Poles shall be available in three sizes to accommodate various ceiling heights: 10 ft. 2 in. (3.10m), 12 ft. 2 in. (3.71m) and 15 ft. 2 in. (4.62m). Custom Poles shall be available in a range of sizes, a configurator pole is 8 through 22 ft. Other custom poles can be as short as 6 in. through 22 ft.

10 ft. 2 in. (3.10m): Hubbell type HBLPP10A, HBLPP10AI, HBLPP10AAL.

10 ft. 2 in. (3.10m): With Surge; Hubbell Type HBLPP10SA, HBLPP10SAI.

10 ft. 2 in. (3.10m): Isolated Ground; Hubbell Type HBLPP10IGA, HBLPP10IGAI.

12 ft. 2 in. (3.71m): Hubbell type HBLPP12A, HBLPP12AI, HBLPP12AAL.

15 ft. 2 in. (4.62m): Hubbell type HBLPP15A, HBLPP15AI, HBLPP15AAL.

8-22 feet: Hubbell Custom Poles.

2. Isolated Ground

The following Service Poles contain one Hubbell isolated ground receptacle Hubbell #IG2162 and one #HBL2162GY/HBL2162I, both 20A, 125V Style Line® decorator receptacles (wired on separate circuits). Gray aluminum painted poles shall be Hubbell type HBLPP10IGAI. Custom poles with a variety of receptacles may also include isolated ground type devices.

3. Surge Suppression/Isolated Ground

The following Service Poles contain one Hubbell #IG5362GYSA/IG5362ISA (20A, 125V Surge/IG Style Line® decorator duplex) and two #IG2162 (20A, 125V IG Style Line® decorator duplex) receptacles. All receptacles are wired on the same circuit, therefore providing surge protection at each outlet. Gray aluminum painted pole shall be Hubbell type HBLPP10SA. Ivory pole shall be Hubbell type HBLPP10SAI. Custom poles with a variety of receptacle options may also include surge suppression.

4. Blank

The following poles are two-channel and do not include receptacles or wiring. All poles include a barrier which starts between the second and third knockout positions from the bottom of the pole. Custom poles with or without a barrier are available as well.

10 ft. 2 in. (3.10m): Hubbell type HBLPPOA, HBLPPOAI, HBLPPOAAL.

12 ft. 2 in. (3.71m): Hubbell type HBLPPO12A, HBLPPO12AI, HBLPPO12AAL.

15 ft. 2 in. (4.62m): Hubbell type HBLPPO15A, HBLPPO15AI, HBLPPO15AAL.

B. Voice/Data Interface

All Service Poles must allow for acceptance of Hubbell Style Line® communication outlets.

Section R

Metal and Non-Metallic Raceway

Index

Metal Raceway	Page
Raceway Profiles - Quick Reference Guide	R-2
HBL500 and HBL750 Series	R-3
HBL2000 and HBL2000A Series	R-9
Metal PlugTrak®	R-12
HBL2400 and HBL2400D Series	R-13
HBL3000 Series	R-17
HBL4750 Series	R-21
HBL6750 Series	R-27
HBLALU2000 Series	R-33
Aluminum PlugTrak®	
HBLALU3800 and HBLALU4800 Series	R-37
HBLALU5000 and HBLALU7620 Series	
Plates and Outlets	R-45
Technical Information and Wire Fill Capacity Chart	
Cross Reference	R-48
Non-Metallic Raceway	Page
PolyTrak® Non-Metallic Raceway	
PT1 PremiseTrak® (Non-Latching) Series	
PL1 LANTrak® Series PW1 WallTrak® Low Profile Series	
PW2 2 Channel WallTrak® Series	
PB2 2 Channel BaseTrak® Series.	
PB3 3 Channel BaseTrak® Series.	
PS3 3 Channel Super BaseTrak®	
Non-Metallic PlugTrak® and Portable PlugTrak®	
Plates and Outlets	
Technical Information and Wire Capacity Fill Chart	
,	
Pre-Wired Raceway	Page
Introduction	R-65
Features and Benefits	R-66
Aluminum, Steel and Non-Metallic Raceways	R-67
Hubbell Pre-Wired Raceway with LINKOSITY®	R-68

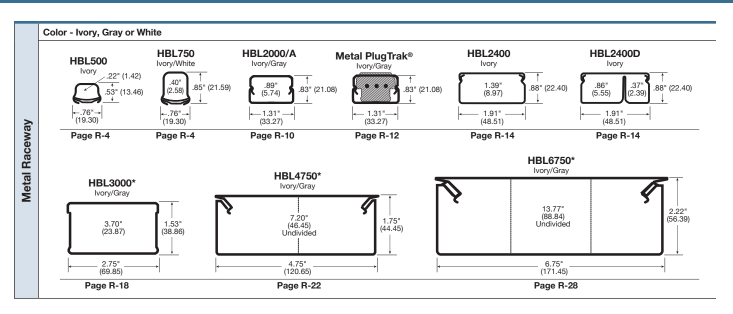


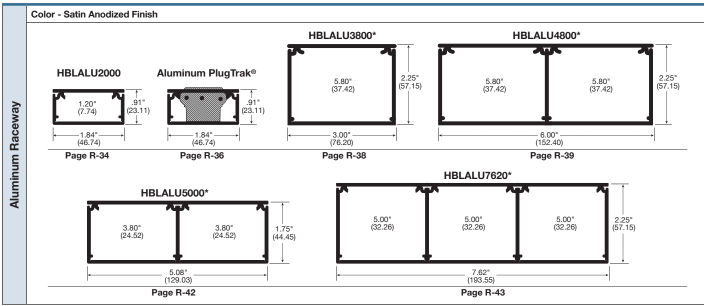


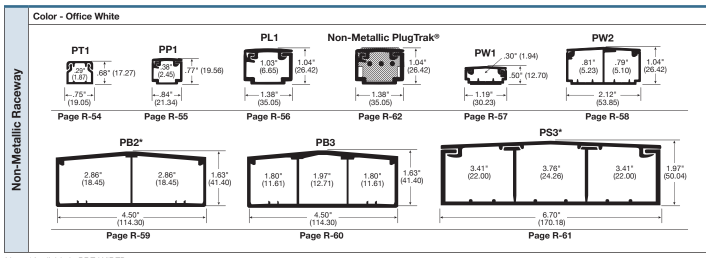












Note: *Available in PRE-WIRED.

Channel Area in Square Inches (square centimeters).



Innovative Box Design

- Hubbell Handi-Screw® eliminates difficult to install long screws for easier installation.
- · Rounded corners eliminate sharp edges.
- One seam construction provides "clean" look.
- Box design allows standard wallplates to be mounted flush with virtually no perimeter profile exposed.
- Full line of metal wallplates available. See page R-45 for selection.



Enhanced Datacom Capabilities

- Allows up to five Category 5e, three Category 6, or two Category 6A cables.
- Available with 1½ in. (38.10) Category 6 and 6A bend radius fittings.
- Largest single channel low profile raceway available in its class.
- Ideal for datacom and oversized neutral applications.
- HBL750 Series exclusive to Hubbell.



White Metal Raceway

- HBL750 Series available in white.
- Full line of product.
- More color options available for architects and interior designers.



Retrofit Box for Fire Alarm Detectors

- Fits most manufactures of audible alarm systems.
- Hubbell Handi-Screw[®] eliminates difficult to install long screws for easier installation.
- Compatible with both HBL500 and HBL750 Series Metal Raceway.
- Available in white and ivory.



ies	Description	Color	Length	HBL500 Series	HBL750 Series
HBL750 Seri	Base and Cover Available in 5 ft. (1.5m) lengths, packed 50 ft. (15m) per carton and 10 ft. (3m) lengths, packed 100 ft. (30m) per carton. HBL5701C coupling furnished with each length.	Ivory Ivory White	5 ft. 10 ft. 10 ft.	HBL5005IV HBL50010IV HBL50010W A: .53" (13.46) B: .76" (19.30)	HBL7505IV HBL75010IV HBL75010W A: .85" (21.59) B: .76" (19.30)
HBL500 and I				A B	A B















Color	1-Gang	2-Gang	3-Gang	4-Gang	5-Gang	6-Gang
Ivory White	HBL5748IV HBL5748W	HBL57482IV HBL57482W	HBL57483IV HBL57483W	HBL57484IV	HBL57485IV —	HBL57486IV —
	A: 4.54" (115.32)	A: 4.54" (115.32)	A: 4.54" (115.32)	A: 4.54" (115.32)	A: 4.54" (115.32)	A: 4.54" (115.32)
	B: 2.82" (71.63)	B: 4.64" (117.86)	B: 6.45" (163.88)	B: 8.26" (209.91)	B: 10.01" (255.93)	B: 11.89" (301.96)
	C: 1.75" (44.45)	C: 1.75" (44.45)	C: 1.75" (44.45)	C: 1.75" (44.45)	C: 1.75" (44.45)	C: 1.75" (44.45)
Ivory	HBL5747IV	HBL57472IV	HBL57473IV	_	_	_
White				_	_	_
	U: 1.38 (35.U5)	U: 1.38 (33.03)	U: 1.38 (35.05)			
Ivory	HBL5744SIV	HBL5744S2IV	HBL5744S3IV	_	_	_
White	HBL5744SW	HBL5744S2W	_	_	_	_
	C: 2.25" (57.00)	C: 2.25" (57.00)	C: 2.25" (57.00)			
Ivory	HBL5744IV	HBL57442IV	HBL57443IV	_	_	_
White	HBL5744W	HBL57442W	_	_	_	_
	A: 4.54" (115.32)	A: 4.54" (115.32)	A: 4.54" (115.32)			
	B: 2.82" (71.63)	B: 4.64" (117.86)	B: 6.45" (163.88)			
	C: 2.75" (69.85)	C: 2.75" (69.85)	C: 2.75" (69.85)			
e Trade	2- 1/2"	1 - ½", ¾" Concentric	3 - ½"	4 - 1/2"	5 - ½"	6 - 1/2"
KOs		1 - Rectangular				
	Ivory White Ivory White Ivory White Ivory White	Vory White	Vory	Vory White	Vory White HBL5748IV	Vory White HBL57448IV

Note: For datacom applications, box selection is dependent on depth of connectors (jacks). See pages R-45 and R-46 for datacom product selection.













es	Description	Color	1-Gang	1-Gang Deep	1-Gang Blank	2-Gang	3-Gang
ŏ	Extension Boxes	lvory	HBL5751IV	HBL5751AIV	HBL5760IV	HBL57512IV	HBL57513IV
Ω	To extend exisiting flush switch and	White	HBL5751W	HBL5751AW	_	_	_
_ n	receptacle boxes. Blank is used where		A: 4.54" (115.32)				
Si.	it is desired to blank original outlet.		B: 2.82" (71.63)	B: 2.82" (71.63)	B: 2.82" (71.63)	B: 4.64" (117.86)	B: 6.45" (163.88)
L C	_		C: 1.38" (35.05)	C: 1.75" (44.45)	C: 1.13" (28.70)	C: 1.38" (35.05)	C: 1.38" (35.05)
Exten							
Ш Ш							

Specialty Boxes, Round Boxes and Covers



	Description	Color	1-Gang
	Low Profile Switch/Receptacle Base has ½" trade size KOs.	lvory White	HBL5748SIV HBL5748SW A: 4.54" (115.32)
S	o la	A	B: 2.82" (71.63) C: 1.13" (28.70)
1-Gang Specialty Boxes	Combination Switch/Recept. Connects surface runs of ½" trade size conduit, one raceway twistout each side and three raceway twistouts top and bottom.	Ivory White	HBL5745IV HBL5745W A: 4.54" (115.32) B: 2.82" (71.63) C: 1.75" (44.45)
1-Ga	Utility Box* For use as a tee, cross, pull box, junction box or blank box. Base has ½" trade size KOs.	lvory	HBL57242IV HBL57242W A: 4.12" (104.78) B: 2.00" (50.80) C: 1.39" (35.31)

Alarm Device Box Surface mounting of alarm devices and safety signals.

Description

HBL5752R Red A: 4.54" (115.32) B: 4.64" (117.86) C: 1.38" (35.05)

2-Gang **HBL5752IV**

Color

Ivory

Ivory

Red

Extra Deep Alarm Device Box For surface mounting of alarm devices and safety signals. Cover is 2.75" (69.85) deep.



HBL5753IV HBL5753R A: 4.54" (115.32) B: 4.64" (117.86)

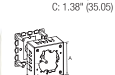
C: 2.75" (69.85)

HBL5735IV A: 4.54" (115.32) B: 4.64" (117.86)

Distribution Box

to create junction box.

Twistouts permit three parallel raceway runs on each side. Cover takes devices with mounting screw centers of 2.75". (69.85), 3.5" (89.00), 4.0625" (103.00) and canopy fixture not larger than 4.625" (117.00). Can be used with HBL5736IV (blank cover)



Note: *Use catalog number HBL5791 for connecting 1/2 in. EMT to HBL5745 and HBL57242 boxes.



2-Gang Specialty







Description Color 4.75 inches O.D. 5.50 inches O.D. 6.38 inches O.D HBL5737AIV HBL5739AIV **Extension Box (Open Base)** Ivory HBL5737IV For mounting on 3.25" (83.00) or 4" (102.00) round or square White HBL5737W HBL5737AW A: 1.02" (26.00) B: 4.75" (120.65) A: 1.02" (26.00) B: 5.50" (140.00) conduit boxes or other recessed outlets. Cover takes any device A: 1.02" (26.00) B: 6.38" (162.01) with mounting screw centers of 2.75" (69.85), 3.5" (89.00) and 4.06" (103.00).

Rou	Fixture Box (Solid Base) To hang fixtures. Cover takes any of 2.75" (69.85), 3.5" (89.00) and 4 used as a pull or junction box when	.06" (103.00). B	oth boxes can be		ry HBL5738IV hite HBL5738W A: 1.02" (26.00) B: 4.75" (120.65)	HBL5738AW A: 1.02" (26.00) B: 5.50" (140.00)	HB A: 1	L5739IV L5739W .02" (26.00) .38" (162.01)
S	Description Outlet Box For devices with mounting screw centers of 1.47" (37.00), 1.63" (41.00), 1.69" (44.00) or 1.84" (46.00).	Color Ivory	Catalog Number HBL5733IV A: 1.02" (26.00) B: 3.00" (76.00)		Description Blank Cover For use with HBL5733N Has ½" trade size KO in center.	ı.	Color Ivory	Catalog Number HBL5731IV A: .24" (6.10) B: 2.40" (60.96)
pecialty Round Boxes	Fanbox with Solid Base Cover accepts fan bracket with mounting centers of 3.2" (81.00). Rated for fans and fixtures up to 50 lbs.	Ivory White	HBL5738AFIV HBL5738AFW A: .38" (9.75) B: 4.19" (106.30)	Round Covers	Blank Cover For use with HBL5735IV HBL5737AIV/W, HBL57 HBL5738AIV/W and HB Has ½" trade size KO in	39AIV, HBL5738IV/W, L5739IV/W.	lvory White	HBL5736IV HBL5736W A: .38" (9.75) B: 4.19" (106.30)
S	Retrofit Box for Fire Alarm Detectors For installing round alarm sensors.	Ivory White	HBL5739AABIV HBL5739AABW A: 1.62" (41.15) B: 6.50" (165.10)				B	



	Description	Color	HBL500 Series	HBL750 Series	Description	Color	HBL500 and HBL750 Series
	Internal Elbow For inside surfaces at right angles.	Ivory White	HBL517IV HBL517W A: 3.33" (84.51) B: .58" (14.73) C: 3.33" (84.51)	HBL717IV HBL717W A: 3.33" (84.51) B: .90" (22.86) C: 3.33" (84.51)	Internal Elbow Bend Radius For inside surface at right angles requiring a 1.5" (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6A applications.	Ivory White	HBL5717BRIV A: 3.33" (84.51) B: .91" (23.11) C: 3.33" (84.51)
		С				C B	
	External Elbow For outside surfaces at right angles.	lvory White	HBL518IV HBL518W A: 2.59" (65.71) B:58" (14.73) C: 2.59" (65.71)	HBL718IV HBL718W A: 2.59" (65.71) B: .90" (22.86) C: 2.59" (65.71)	External Elbow Bend Radius For outside surfaces at right angles requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6A applications.	Ivory White	HBL5718BRIV — A: 4.86" (123.43) B: .78" (19.80) C: 1.35" (34.28)
FILOWS	*	A C	[B		B		
Ī	90° Flat Elbow For right angle turns on same surface.	Ivory White	HBL511IV HBL511W A: 2.68" (68.13) B: .61" (15.50) C: 2.68" (68.13)	HBL711IV HBL711W A: 2.68" (68.13) B: .90" (22.86) C: 2.68" (68.13)	Flat Elbow Bend Radius For right angle turns requiring a 1.5 in. (38.10) bend radius. Suitable fo Category 5, 5e, 6 and 6A applications		HBL5711BRIV A: 3.16" (80.34) B: .91" (23.11) C: 3.16" (80.34)
	· Bi	A] B			WITE B	
	45° Flat Elbow For diagonal 45° turns on same surface.	lvory White	HBL512IV — A: 2.46" (62.61) B: .58" (14.73)	HBL712IV A: 2.70" (68.49) B: .91" (23.06)	Internal Twisted Elbows For 90° twist with 90° turn. For double turn at right angles from one to another From a flat run on a side wall to a flat	Ivory White	Right Elbow HBL5711RHIV HBL5711RHW
		_	C: 2.46" (62.61)	C: 2.70" (68.49)	run on a ceiling, edge of door or window trim.	Ivory White	Left Elbow HBL5711LHIV HBL5711LHW A: 2.98" (75.72)
	-	A C					B: .94" (23.75) C: 3.00" (76.20)

	Description	Color	HBL500 and HBL750 Series	Description	Color	HBL500 and HBL750 Series
Tope	Tee Fitting For branches at right angles.	Ivory White	HBL5715IV HBL5715W A: 3.06" (77.67) B: 1.14" (28.86) C: 3.03" (76.96)	Tee Fitting Bend Radius For branches at right angles requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6A applications.	Ivory White	HBL5715BRIV A: 5.55" (140.88) B: .90" (22.86) C: 3.16" (80.34)
	В.	C		BI		



	Description	Color	HBL500 and HBL750 Series	Description	Color	HBL500 and HBL750 Series
	Entrance Connector One ¾ in. KO for panel or conduit connection. One ¾ in. chase nipple and locknut furnished.	lvory White	HBL5786AIV HBL5786AW A: 1.50" (38.10) B: 1.84" (46.74) C: 3.89" (98.87)	Adjustable Offset Connector Two ½ in. KOs for panel or conduit connection. Eliminates offsetting raceway when connecting to surface type panel boxes. One ½ in. chase nipple and locknut furnished.	Ivory White	HBL5786W HBL5786W A: 1.50" (38.10) B: 1.84" (46.74) C: 3.89" (98.87)
End Fittings	Elbow Box Connector For connecting raceway at right angles to conduit boxes, panel boxes, etc. having ½ in. nipple for trade size conduit.	lvory	HBL5783IV A: 2.13" (54.05) B: 1.24" (31.50)	Fibow Conduit Connector For connecting raceway at right angles to ½ in. trade size conduit or armored cable connectors	lvory	HBL5784IV A: 2.13" (54.05) B: 1.24" (31.50)
	Combination Connector For connecting raceway without offsetting to any 3.25 in. (83.00) or 4 in. (102.00) outlet box mounted on the surface with a KO for ½ in. trade size conduit. Spring steel bushing eliminates need for conduit nipple and locknut.	lvory White	HBL5785IV HBL5785W A: 1.50" (38.10) B: 1.84" (46.74) C: 3.89" (98.87)	Corner Box For connecting HBL500 or HBL750 Raceway from ceiling or corner. Each leg of base has ½ in. trade size KO.	lvory White	HBL5719IV HBL5719W A: 2.50" (63.50) B: 2.50" (63.50) C: 2.40" (60.96)

Description	Color	HBL500 Series	HBL750 Series	Description	Color	HBL500 and HBL750 Series
Mounting Strap (one- or two-hole) For mounting HBL500 or HBL750 Raceway to surface. Convert to one-hole by breaking off at score.		HBL504IV HBL504W A: .58" (14.73) B: .50" (12.70)	HBL704IV HBL704W A: .90" (22.86) B: .50" (12.70)	Support Clip For supporting lengths of HBL500 or HBL750 Raceway.	lvory White	HBL5703IV HBL5703W A: 2.51" (63.75)
		S B		A		
Connection Cover To cover potential openings where two lengths of HBL500 or HBL750 Raceway come together.		HBL506IV HBL506W A: .60" (15.24) B: .80" (20.31)	HBL706IV HBL706W A: .91" (23.10) B: .80" (20.31)	Flexible Section For getting around offsets, side bends, twisted turns or curved surfaces.	lvory	HBL5700FIV A: 18.00" (457.20)
1	B	-1			A	
Transition Fitting For transitioning from either Wiremold® V500 to Hubbell HBL500 Raceway or Wiremold® V700 to Hubbell HBL750 Raceway.	Ivory	HBL500TFIV A: .65" (16.51) B: .89" (22.61) C: 2.15" (54.61)	HBL750TFIV A: .98" (24.89) B: .89" (22.61) C: 2.15" (54.61)			
Bushing Protect wires from potential abrasion. Fits into end of HBL500 or HBL750 Raceway.	Steel*	HBL502B A: .35" (8.83) B: .70" (17.68)	HBL702B A: .60" (15.24) B: .70" (17.68)			

Note: *Zinc Plated Steel.

Wiremold® is a registered trademark of the Wiremold Company.



Description	Material	HBL500 and HBL	750 Series	Description	Material	HBL500 and HBL750 Series
Box Connector For connecting raceway to conduit boxes or panel boxes having KO for conduit. May also be used for conduit type fittings.	Steel*	HBL5781 ½" NPT (13) Male A: .75" (19.1) B: 1.24" (31.62)	HBL5781A 3/4" NPT (19) Male A: .75" (19.1) B: 1.24" (31.62)	1/2 in. EMT Connector For connecting raceway to conduit boxes or panel boxes having KO for conduit.	Steel*	HBL5791 A: 1.20" (30.48) B: 1.09" (27.70)
Conduit Connector For connecting raceway to conduit.	Steel*	HBL5782C ½" NPT (13) Male A: .75" (19.1) B: 1.75" (44)	HBL5782A 34" (19.1) Female A: .75" (19.1) B: 1.75" (44)	Coupling For joining and supporting lengths of HBL500 or HBL750 Raceway.	Steel**	HBL5701C A: 2.00" (50.80)
Grounding Clamp Provides grounding means for ½ in. trade size conduit using locknut.	Steel**	HBL5709GC A: 1.04" (26.03) B: 1.18" (29.84)		Ground Clamp Used to provide additional grounding raceway or to ground remotely locate devices. Attach ground wire to screw required by National Electrical Code.	ed	HBL5709 A: 2.00" (50.80)
Special Nipple For hanging or connecting either .375 in. (9.5) or .5 in. (12.7) fixtures to Hubbell fittings with ½ in. trade	Steel*	HBL5780 A: .63" (16.00)		Armored Cable Connector For connecting 14/2, 14/3, 12/2 and 12/3 "MC" and armored cable to Hub fittings. A short piece of HBL500 or HBL750 Series Raceway must be use	ed	HBL5790B A: 2.00" (50.80) B: .99" (25.25)
size KOs.)		between this connector and the Hubb fitting. Not for connection to ½ in. (12. flex conduit.		

Note: *Zinc Plated Steel. **Galvanized Steel.

	Description	HBL500 Series	HBL750 Series	Description	Color	HBL500 and HBL750 Series
Tools	Cutter Portable cutter for HBL500 and HBL750 Series Raceways.	HBL605CUT	HBL607CUT	Raceway Bender Portable bender for HBL500 and HBL750 Series Raceways.		HBL600B
	Cutter Replacement Blade	HBL605K	HBL607K	Touch-Up Paint Pen	lvory White	HBLIWEP HBLWWEP



HBL2000A Raceway

- Cover is 0.040" (1.016) thick which allows up to 600V AC.
- Higher capacity power applications (up to 26 #12AWG wires).
- Available in cover only or base and cover options.



Innovative Box Design

- Hubbell Handi-Screw[®] eliminates difficult to install long screws for easier installation.
- Rounded corners eliminate sharp edges.
- One seam construction provides "clean" look.
- Box design allows standard wallplates to be mounted flush with virtually no perimeter profile exposed.
- Full line of metal wallplates available. See page R-45 for selection.



Bend Radius Fittings

- 1½ in. (38.10) bend radius.
- Ideal for high speed data cables including Category 5, 5e, 6 and 6A applications.



Metal PlugTrak® Featuring Exclusive Receptacle Design

- · Gray or ivory scratch resistant finish.
- Multiple spacing configurations.
- Hubbell designed and manufactured single receptacle.
- Insulation displacement wiring provides superior wire retention.
- Mates with HBL2000 Series Metal Raceway.
- Available in 3 ft. (0.9m), 5 ft. (1.5m) and 6 ft. (1.8m) lengths.
- Tamper-Resistant versions available.



	Description	Color	Catalog Number	_s	Description	Color	Catalog Number
HBL2000 Series	Base and Cover (300V Rated) Cover is 0.025 in. (0.635) thick up to 300V AC applications. Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	lvory Gray	HBL2000BCIV HBL2000BCGY A: 60.00" (1,524.00) B: 1.31" (33.27) C: .83" (21.08)	HBL2000A Series	Base and Cover (600V Rated) Cover is 0.040 in. 1.016) thick up to 600V AC or higher capacity power applications (up to 26 #12AWG wires). Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	Ivory Gray	HBL2000BCAIV HBL2000BCAGY A: 60.00" (1,524.00) B: 1.31" (33.27) C: .83" (21.08)

	Description	Color	Catalog Number	Description	Color	Catalog Number
Cover	5 Ft. Base Only For use with HBL2000 and HBL2000A raceway. Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	Ivory Gray	HBL2000B5IV HBL2000B5GY A: 60.00" (1,524.00) B: 1.31" (33.27)	5 Ft. Cover Only (300V Rated) Cover is 0.025 in. (0.635) thick. Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	lvory Gray	HBL2000CIV HBL2000CGY A: 60.00" (1,524.00) B: 1.31" (33.27)
Base and C)A		5 Ft. Cover Only (600V Rated) Cover is 0.040 in. (1.016) thick up to 600V AC or higher capacity power applications (up to 26 #12AWG wires). Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	lvory Gray	HBL2000CAIV HBL2000CAGY A: 60.00" (1,524.00) B: 1.31" (33.27)

	Description	Color	Catalog Number	Description	Color	Catalog Number
Device Boxes	1-Gang Device Box For deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension to wall box.		HBL2048IV HBL2048GY A: 4.54" (115.32) B: 2.82" (71.63) C: 1.75" (44.45)	2-Gang Device Box For deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension to wall box.	Ivory Gray	HBL20482IV HBL20482GY A: 4.54" (115.32) B: 4.64" (117.86) C: 1.75" (44.45)
	Internal Corner Coupling For surfaces at right angles, or for use as a straight-through fitting. Furnished with one fiber bushing.	Steel**	HBL2017TC A: 1.30" (32.98) B: 1.40" (35.56)	Internal Elbow Bend Radius For inside surface at right angles requiring a 1.5" (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6A applications.	Ivory Gray	HBL2017BRIV* HBL2017BRGY A: .85" (21.56) B: 3.47" (88.11)
EIDOWS	External Elbow Coupling For right angle turns around external corners.	lvory Gray	HBL2018CIV HBL2018CGY A: 1.88" (47.75)	External Elbow Bend Radius For outside surfaces at right angles requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6A applications.	Ivory Gray	HBL2018BRIV* HBL2018BRGY A: 5.11" (129.72)
	90° Flat Elbow For right angle turns on same surface.	Ivory Gray	HBL2011IV* HBL2011GY* A: 2.56" (65.02)	Flat Elbow Bend Radius For branches at right angles requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6A applications.	Ivory Gray	HBL2011BRIV* HBL2011BRGY A: 4.29" (109.03)
Lees	Tee Fitting For branches at right angles. Couplings furnished.	Ivory Gray	HBL2015IV* HBL2015GY* A: 6.00" (152.40) B: 2.81" (71.44) C: 4.00" (101.60)	Tee Fitting Bend Radius For branches at right angles. Couplings furnished. Suitable for Category 5, 5e, 6 and 6A applications.	lvory Gray	HBL2015BRIV* HBL2015BRGY A: 7.35" (186.78) B: 4.33" (110.00)

Note: *HBL2001C couplings included. **Galvanized Steel.



	Description	Color	Catalog Number	Description	Color	Catalog Number
	Transition Fitting For transitioning from Wiremold® 2000 Raceway to Hubbell HBL2000 Raceway.	Ivory Gray	HBL2000TFIV HBL2000TFGY A: .82" (20.71) B: 1.38" (35.12) C: 2.04" (51.82)	Entrance End Fitting For connecting HBL2000 Raceway with one ½ in. conduit and armored cable connectors.	lvory Gray	HBL2010A2IV HBL2010A2GY A: 3.01" (76.45) B: 1.30" (33.02) C: 1.49" (37.85)
End Fittings	Blank End Fitting For closing open end of HBL2000 Raceway.	Ivory Gray	HBL2010BIV HBL2010BGY A: .78" (19.94)	Large Capacity Entrance End Fitting Offers larger capacity than HBL2010A2IV GY. One ½ in. trade size KO on each side ½ in. and ¾ in. concentric KOs on end and bottom.	// Gray	HBL2010A3IV HBL2010A3GY A: 3.69" (93.80) B: 2.02" (51.18) C: 1.79" (45.36)
	End Reducing Connector For connecting HBL2000 Raceway to HBL500 Raceway through end of HBL2000 Raceway.	lvory	HBL2089EIV A: .78" (19.81)	Side Reducing Connector For connecting HBL2000 Raceway to HBL500 Raceway through side of HBL2000 Raceway.	lvory	HBL2089IV* A: 6.00" (152.40) B: 3.25" (82.55)
	Cover Clip Use to cover potential openings where two pieces of HBL2000 Raceway cover come together.	lvory Gray	HBL2006IV HBL2006GY A: .75" (19.05)	Flush Plate Adaptor For feeding HBL2000 Raceway from an existing wall outlet. ½ in. threaded stud with steel locknut for grounding.	lvory Gray	HBL2051HIV HBL2051HGY A: 4.50" (114.30)
Fittings	Wire Clip For holding conductors in place in the raceway base. For use when using the HBL2000CIV/GY cover only.	Steel**	HBL2000WC A: .44" (11.18) B: .24" (6.03) C: 1.24" (31.50)	Wire Clip For holding conductors in place in the raceway base. For use when using the HBL2000CAIV/GY cover only.	Steel**	HBL2000WCA A: .44" (11.18) B: .60" (15.17) C: 1.24" (31.50)
	Coupling For joining lengths of HBL2000 Racewar	Steel**	HBL2001C A: 2.00" (50.80)	Supporting Clip For temporarily supporting lengths of HBL2000 Raceway at any point. Mount with #6 flat head fastener. Has set screw for locking to raceway. Raceway must be screwed to the	Steel**	HBL2003SC A: 2.00" (50.80)
	Ground Clamp For connection of equipment grounding conductor to provide an additional ground to raceway. Galvanized steel.	Steel**	HBL2009GC A: 1.00" (25.64)	wall for secure fastening.		

Note: *HBL2001C couplings included. **Galvanized Steel.

	Description	Catalog Number	Description	Color	Catalog Number
Tools	Cutter Portable cutter for HBL2000 Series Raceway. (Not for use with HBL2000A series).	HBL620C	Touch-Up Paint Pen	lvory Gray	HBLIWEP HBLGWEP
	Cutter Replacement Blade Set	HBL620BCK			

Wiremold® is a registered trademark of the Wiremold Company.

11

11



Available in Standard, Isolated Ground (IG) and Tamper-Resistant (TR) versions.

6

11

1

Tamper-Resistant

	Amp	Circuits		Receptacle Spacing (in.)	lvory	Gray
+	15	Single	6	6	HBL20GB306IV	HBL20GB306GY
Foot	15	IG/Single	6	6	HBL20IG306IV	HBL20IG306GY
က	15	TR/Single	6	6	HBL20GB306IVTR	HBL20GB306GYTR
	20	Single	6	6	HBL24GB306IV	HBL24GB306GY
	20	TR/Single	6	6	HBL24GB306IVTR	HBL24GB306GYTR
	15	Single	10	6	HBL20GB506IV	HBL20GB506GY
	15	Single	5	12	HBL20GB512IV	HBL20GB512GY
	15	Two	5	12	HBL20GBA512IV	HBL20GBA512GY
ot	15	IG/Single	5	12	HBL20IG512IV	HBL20IG512GY
Foot	15	TR/Single	5	12	HBL20GB512IVTR	HBL20GB512GYTR
2	20	Single	10	6	HBL24GB506IV	HBL24GB506GY
	20	Single	5	12	HBL24GB512IV	HBL24GB512GY
	20	Two	5	12	HBL24GBA512IV	HBL24GBA512GY
	20	TR/Two	5	12	HBL24GB512IVTR	HBL24GB512GYTR
	15	Single	12	6	HBL20GB606IV	HBL20GB606GY
	15	Single	8	9	HBL20GB609IV	HBL20GB609GY
	15	Single	6	12	HBL20GB612IV	HBL20GB612GY
	15	Single	4	18	HBL20GB618IV	HBL20GB618GY
	15	Two	8	9	HBL20GBA609IV	HBL20GBA609GY
ot	15	Two	6	12	HBL20GBA612IV	HBL20GBA612GY
Foot	15	Two	4	18	HBL20GBA618IV	HBL20GBA618GY
9	15	IG/Single	12	6	HBL20IG606IV	HBL20IG606GY
	20	Single	12	6	HBL24GB606IV	HBL24GB606GY
	20	Single	6	12	HBL24GB612IV	HBL24GB612GY
	20	Single	4	18	HBL24GB618IV	HBL24GB618GY
	20	Two	6	12	HBL24GBA612IV	HBL24GBA612GY
	20	Two	4	18	HBL24GBA618IV	HBL24GBA618GY

The state of the s

ortable	Amp	Circuits	Length (in.)	Cord Length (ft.)	# Single Recept.	lvory	Gray
Port	15	Single	40	6	6	HBL20C215IV	HBL20C215GY
-	15	Single	64	6	10	HBL20C315IV	HBL20C315GY

Note: IG = Isolated Ground and TR = Tamper-Resistant.
Hubbell Metal PlugTrak is supplied with two HBL2010BIV/GY blank end fittings and one HBL2001C coupling. Catalog number suffix "IV" for ivory finish and "GY" for gray finish. Outlets match raceway color. "IG" Isolated ground receptacles are orange color. Portable PlugTrak includes 15A circuit breaker.

	Description	Color	Catalog Number
Boxes	1-Gang Device Box	lvory Gray	HBL2048IV HBL2048GY
B	2-Gang Device Box	Ivory Gray	HBL20482IV HBL20482GY
ses	External Elbow	lvory Gray	HBL2018CIV HBL2018CGY
Elbows and Tees	Flat Elbow	lvory Gray	HBL2011IV HBL2011GY
믭	Tee	lvory Gray	HBL2015IV HBL2015GY
	Entrance End Fitting	lvory Gray	HBL2010A2IV HBL2010A2GY
End Fittings	Large Entrance End Fitting	lvory Gray	HBL2010A3IV HBL2010A3GY
	Blank End Fitting	lvory Gray	HBL2010BIV HBL2010BGY
	Cover Clip	lvory Gray	HBL2006IV HBL2006GY
ngs	Supporting Clip	Steel**	HBL2003SC*
Fittings	Coupling	Steel**	HBL2001C
	Internal Corner Coupling	Steel**	HBL2017TC

Note: *Support clip HBL2003SC for supporting Portable Metal PlugTrak only.

See pages R-10 and R-11 for additional information.

^{**}Galvanized Steel.



HBL2400 and HBL2400D Raceway

- Increased capacity, more than the HBL2000 Series Raceway.
- Divided base allows for dual services within one raceway profile.



Bend Radius Fittings

- 1½ in. (38.10) bend radius.
- Ideal for high speed data cables including Category 5, 5e, 6 and 6A applications.



Innovative Box Design

- Hubbell Handi-Screw® eliminates difficult to install long screws for easier installation.
- Rounded corners eliminate sharp edges.
- One seam construction provides "clean" look.
- Box design allows standard wallplates to be mounted flush with virtually no perimeter profile exposed.
- Full line of metal wallplates available. See page R-45 for selection.



HBL2400 Series

Description	С	olor	Catalog Number
Undivided Base and Cover Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	lv	vory	HBL2400BCIV A: 60.00" (1,524.00) B: 1.91" (48.51) C: .88" (22.40)

	Description	Color	Catalog Number	Description	Color	C
Series	10 Ft. Base, Undivided Packed 100 ft. (30.5m) per carton, 10 ft. (3m) lengths.	lvory	HBL2400B10IV A: 120.00" (3,048.00) B: 1.91" (48.51)	5 Ft. Cover Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	Ivory	
HBL2400 Base and	5 Ft. Base, Undivided Packed 50 ft. (15m) per carton, 5 ft. (1.5m) lengths.	Ivory	HBL2400BIV A: 60.00" (1,524.00) B: 1.91" (48.51)		A B	
100D Series and Cover	10 Ft. Base, Divided Packed 100 ft. (30.5m) per carton, 10 ft. (3m) lengths.	lvory	HBL2400BDIV A: 120.00" (3,048.00) B: 1.91" (48.51)			
HBL2400D Base and		A B				









	Description	Color	Туре	1-Gang	2-Gang
Standard	Device Box For deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension to wall box.	lvory lvory	Divided Undivided	HBL2448IV A: 4.54" (115.32) B: 2.82" (71.63) C: 1.75" (44.45)	— HBL24482IV A: 4.54" (115.32) B: 4.64" (117.86) C: 1.75" (44.45)
Extra Deep	Device Box For deep switches and receptacles. Base has one ½ in. trade size KO and rectangular KO for extension to wall box (undivided box pictured).	lvory lvory	Divided Undivided	HBL2444DIV HBL2444IV A: 4.54" (115.32) B: 2.82" (71.63) C: 2.75" (69.85)	HBL2444D2AIV HBL24442IV A: 4.54" (115.32) B: 4.64" (117.86) C: 2.75" (69.85)

	Description	Color	Туре	Catalog Number	Description	Color	Туре	Catalog Number
s and Tees	Internal Elbow Bend Radius For inside surfaces at right angles, requiring a 1.5 in. (38.10) bend radius. Suitable for Category 5, 5e, 6 and 6A applications.	lvory lvory	Divided Undivided	HBL2417DFOIV* HBL2417IV** A: 1.91" (48.51) B: 3.60" (91.30)	External Elbow Bend Radius For right angle turns around external corners. Suitable for Category 5, 5e, 6 and 6A applications.	lvory lvory	Divided Undivided	HBL2418DFOIV* HBL2418IV** A: 1.91" (48.51) B: 3.83" (97.28)
Elbow	90° Flat Elbow Bend Radius For right angle turns on same surface. Suitable for Category 5, 5e, 6 and 6A applications.	lvory lvory	Divided Undivided	HBL2411DFOIV* HBL2411IV** A: 6.00" (152.40) B: 5.00" (127.00) C: .90" (22.86)	Tee Fitting Bend Radius For branches at right angles. Suitable for Category 5, 5e, 6 and 6A applications.	lvory lvory	Divided Undivided	HBL2415DFOIV* HBL2415IV** A: 7.30" (185.42) B: 4.99" (126.75) C: 1.44" (36.58)

Note: *HBL2401DC couplings included. **HBL2401C couplings included.



								ı
	Description	Color	Type	Catalog Number	Description	Color	Type	Catalog Number
	Entrance End Fitting End fitting with ½ in. and ¾ in. concentric trade size KOs on end and bottom. Additional ½ in. trade size KOs on sides.	Ivory Ivory	Divided Undivided	HBL2410CIV A: 3.69" (93.8) B: 2.02" (51.2) C: 1.79" (45.4)	Entrance End Fitting Bend Radius Divided, bend radius end fitting to feed HBL2400 and HBL2400D Series Raceway. Includes 1 in. and ¾ in. trade size KOs on back and end. Removable divider and bend radius inserts included.	lvory lvory	Divided Undivided	A: 7.08" (179.83) B: 4.72" (119.89) C: 2.76" (70.10)
End Fittings	Entrance End Fitting For connecting HBL2400 Raceway with one ½ in. conduit and armored cable connectors.	Ivory Ivory	Divided Undivided	HBL2410AIV A: 1.16" (29.50) B: 1.89" (49.00) C: 1.66" (42.20)	Entrance End Fitting Full Capacity Full capacity entrance end to feed HBL2400 Series Raceway. Includes three 1 in. and ¾ in. concentric trade size KOs.	lvory lvory	Divided Undivided	HBL2410FCIV A: 3.04" (77.23) B: 2.61" (66.29) C: 2.23" (56.64)
	Transition Fitting For transitioning from Wiremold® 2400D/2400 Raceway to Hubbell HBL2400/HBL2400D Raceway.	Ivory Ivory	Divided Undivided	HBL2400DTFIV HBL2400TFIV A: 2.02" (51.31) B: 1.06" (26.92)	Blank End Fitting For closing open end of HBL2400 Raceway.	lvory lvory	Divided Undivided	HBL2410BDIV HBL2410BIV A: 1.17" (29.72) B: 1.96" (49.78) C: .84" (21.34)

Description	Color	Catalog Number	Description	Color	Catalog Number
End Reducing Connector For connecting HBL2400 Raceway to HBL2000 Raceway through end of HBL2400 Raceway.	lvory	HBL2420REDIV* A: 3.81" (96.77) B: 2.07" (52.58) C: .90" (22.86)	End Reducing Connector For connecting HBL4750 Raceway to HBL2400 Raceway through end of HBL4750 Raceway. Includes HBL2401DC coupling (HBL4751AC not included).	lvory	HBL4724REDIV A: 4.75" (120.65) B: 3.00" (76.20) C: 1.55" (39.37)
Side Reducing Connector For connecting HBL2400 Raceway to HBL500 Raceway through side of HBL2400 Raceway.	Ivory	HBL2489IV* A: 3.75" (95.25) B: 1.91" (48.51) C: .82" (20.83)	Bridge Fitting For allowing HBL2400 Series Raceway to bridge over existing installations of HBL2400, HBL750 and HBL500 Series Raceways.	lvory	HBL2475DBRIV A: 5.60" (142.24) B: 2.92" (74.17) C: 1.63" (41.40)
Cover Clip Use to cover potential openings where two pieces of HBL2400 Raceway cover come together.	Ivory	HBL2406IV A: 1.50" (38.10)	Flush Plate Adaptor For feeding HBL2400 Raceway from an existing wall outlet box ½ in. trade size male nipple. Provided with locknut for grounding.	Ivory	HBL2451HIV* A: 4.50" (114.30)
Wire Clip (Plated) For holding conductors in place.	Steel**	HBL2400WC A: 1.69" (42.93) B: 1.00" (25.40) C: .79" (20.00)	Ground Clamp (Plated) For connection of equipment grounding conductor to provide an additional ground to raceway.	Steel**	HBL2409GC A: .41" (10.41)
Coupling (Plated), Divided For joining lengths of HBL2400 Raceway.	Steel**	HBL2401DC A: 2.00" (50.80) B: 1.86" (47.24)	Coupling (Plated), Undivided For joining lengths of HBL2400 Raceway.	Steel**	HBL2401C A: 2.00" (50.80) B: 1.86" (47.24)

Note: *Only used on HBL2400 Series Undivided Raceway.
**Galvanized Steel.

Wiremold® is a registered trademark of the Wiremold Company.



	Description	Color	Catalog Number	Description	Color	Catalog Number
	Duplex Receptacle Frame Use this frame in conjunction with duplex receptacles below.	lvory	HBL24DRK* A: 5.26" (133.60) B: 2.00" (50.80)	Duplex Bracket and Frame Use in low voltage applications with BR106AL and Q106AL frames found on page R-45.	Ivory	HBL24106DRK* A: 6.00" (152.40) B: 2.02" (51.31)
Frames	Receptacle Bracket and Frame Use in low voltage applications with ISFxxAL frames found on page R-45.	lvory	HBL24106RRK* A: 6.00" (152.40) B: 2.02" (51.31)	Single Receptacle Frame Use this frame in conjunction with single receptacles below.	lvory	HBL24SRK* A: 3.26" (82.80) B: 2.00" (50.80)
and F	Duplex Receptacle			Single Receptacle	<u> </u>	
Devices ar	15A, 125V 15A, 125V Isolated Ground 20A, 125V 20A, 125V Isolated Ground #12 AWG THHN stranded copper wires with 20 in. leads on each end.	Ivory Orange Ivory Orange	PT2RC* PT2RCIG* PT2R* PT2RIG* A: 4.00" (101.60) B: 1.24" (31.50) C: .84" (21.34)	15A, 125V 15A, 125V Isolated Ground 15A, 125V Tamper-Resistant 15A, 125V Tamper-Resistant 20A, 125V 20A, 125V Isolated Ground 20A, 125V Tamper-Resistant 20A, 125V Tamper-Resistant #12 AWG THHN stranded copper wires with 21 in. leads on each end.	lvory Gray Ivory	PT1RCIV* PT1RCIG* PT15RIVTR* PT15RGYTR* PT18IV* PT1RIG* PT20RIVTR* PT20RGYTR* A: 2.00" (50.80) B: 1.20" (30.48)
	Lamp Holder Medium base lamp holder 660W 250V ceramic. Ivory (Cover) White Ceramic (Lamp Holder).	Ivory	HBL2426IV* A: 5.00" (127.00) B: 1.89" (48.01) C: 1.03" (26.16)	TR I H		C: .87" (22.10)

Note: *Only used on HBL2400 Series Undivided Raceway.

	Description	Catalog Number	Description	Color	Catalog Number
Tools	Cutter Portable cutter for HBL2400/ HBL2400D Series Raceway.	HBL624CUT	Touch-Up Paint Pen	lvory	HBLIWEP
	Cutter Replacement Blade Set	HBL624BCK			



Extensive Line

- Full line of large, single channel, two piece metal raceway.
- Easily mounts on walls or bench tops.
- Large single channel base for power or datacom cables.
- UL Listed and CSA Certified.
- Available in ivory or gray powder coat finish.



Plates and Covers

- Wide range of covers and cover plates accommodate the most demanding applications.
- Removable cover and cover plates provide easy access to wiring compartment.
- Precut covers and plates provide quick installation and are available in common configurations.



Transition Fittings

- UL Classified to transition from Wiremold® 3000 Series Metal Raceway to Hubbell HBL3000 Series Metal Raceway.
- Reducer fitting provides transition from Hubbell HBL3000 Series to Hubbell HBL2000 Series Raceway.





Boxes

- Hubbell Handi-Screw® eliminates "difficult-to-install" long screws for faster mounting.
- · Rounded corners eliminate sharp edges.
- One seam construction provides "clean" look.
- Large capacity allows for the installation of 30, 50 or 60A receptacles.
- Utility box can be used as a tee, cross, junction box or as a branch circuit extension.

Wiremold® is a registered trademark of the Wiremold Company.





	Description	Color	Catalog Number	Description	Color	Catalog Number
	Single Channel Base Packed 100 ft. (30.5m) per carton, 10 ft. (3m) lengths.	lvory Gray	HBL3000BIV HBL3000BGY A: 2.73" (69.34) B: 1.47" (37.34)	5 Ft. Cover Packed 100 ft. (30.5m) per carton, 5 ft. (1.5m) lengths.	lvory Gray	HBL3000CEIV HBL3000CEGY A: 60.00" (1,524.00) B: 2.75" (69.85)
3000 Series	Assembled cover and base dimensions. W: 2.75" (69.85) H: 1.53" (38.86)		B	19.5 In. Precut Cover* For mounting devices on 24 in. (610.00) centers.	lvory Gray	HBL3000C195IV HBL3000C195GY A: 19.50" (495.30) B: 2.75" (69.85)
HBL3000				7.5 In. Precut Cover* For mounting devices on 12 in. (305.00) centers.	lvory Gray	HBL3000C075IV HBL3000C075GY A: 7.50" (190.50) B: 2.75" (69.85)
					A FE	7

Note: *Packed 10 pieces per carton. Device centers vary based on cover selection. Consult factory for details.

	Description	Color	Catalog Number	Description	Color	Catalog Number
	Utility Box	lvory	HBL3028IV	2-Gang Extra Deep Switch	lvory	HBL30442IV
	Cover has twistouts on all sides, allows for		HBL3028GY	and Receptacle Box	Gray	HBL30442GY
es	box to be used as tee, cross, junction box		A: 6.41" (162.89)	For standard 30, 50 and 60A straight		A: 6.38" (162.05)
ŏ	or for branch		B: 6.41" (162.89)	blade receptacles.		B: 6.38" (162.05)
ă	circuit extensions.	lí	C: 1.90" (48.26)			C: 2.75" (69.85)
		Å				

	Description	Color	Catalog Number	Description	Color	Catalog Number
and Tees	Internal Corner Coupling For surfaces at right angles or for use as a straight-through fitting.	Ivory Gray	HBL3017TCEIV HBL3017TCEGY A: 2.61" (66.29)	External Corner Coupling For right angle turns around external corners.	Ivory Gray	HBL3018AEIV HBL3018AEGY A: 4.00" (101.60)
Elbows	90° Flat Elbow For right angle turns on same surface.	Ivory Gray	HBL3011EIV HBL3011EGY A: 6.40" (162.40) B: 6.00" (152.40)	Tee Fitting For branches at right angles. Couplings furnished.	Ivory Gray	HBL3015EIV HBL3015EGY A: 10.31" (261.94) B: 8.00" (203.20)



Description	Color	Catalog Number	Description	Color	Catalog Number
Entrance End Fitting For connecting HBL3000 Raceway with ½ in. conduit and armored cable connectors.	lvory Gray	HBL3010AEIV HBL3010AEGY A: 2.75" (69.85) B: 3.42" (86.87)	Entrance End Fitting For connecting HBL3000 Raceway with rigid or flexible conduit. Concentric ½ in., ¾ in. and 1 in. trade size KOs on end and each side.	Ivory Gray	HBL3010CIV HBL3010CGY A: 2.75" (69.85) B: 3.25" (82.55) C: 2.00" (50.80)
Blank End Fitting For closing open end of HBL3000 Raceway. Has concentric ½ in. and ¾ in. trade size KOs.	Ivory Gray	HBL3010BIV HBL3010BGY A: 2.71" (68.92) B: 1.79" (45.36) C: 1.41" (35.84)	Panel Connector To connect HBL3000 Raceway with surface type boxes.	lvory Gray	HBL3086IV HBL3086GY A: 4.60" (116.71) B: 1.19" (30.16) C: 3.00" (76.20) D: 1.94" (49.40) E: 3.76" (95.50)
Conduit Connector To connect end of HBL3000 Raceway to 1½ in. trade size conduit or connector.	Gray	HBL3082GY A: 2.91" (74.00) B: 2.75" (69.85)	D	<u> </u>	
В					

	Description	Color	Catalog Number	Description	Color	Catalog Number
	Transition Fitting For transitioning from Wiremold® 3000 Raceway to Hubbell HBL3000 Raceway.	Ivory Gray	HBL3000TFIV HBL3000TFGY A: 2.85" (72.39) B: 2.15" (54.61) C: 1.50" (38.04)	Take-Off Connector (Reducer) Transition Hubbell HBL3000 Raceway to Hubbell HBL2000 Raceway.	Ivory Gray	HBL3200REDIV HBL3200REDGY A: 2.75" (69.85) B: 2.25" (57.15)
	Wall Box Connector For connecting to HBL3000 Racewar from a flush mounted wall box.	lvory y Gray	HBL3014CIV HBL3014CGY A: 8.00" (203.20) B: 3.28" (83.31)	Tap-Off Fitting Has concentric ½ in. and ¾ in. trade size KOs and twistout for communication cables.	Ivory Gray	HBL3046H2IV HBL3046H2GY A: 4.75" (120.65)
Fittings	Cover Clip Use to cover potential openings where two pieces of HBL3000 Raceway come together.	Ivory Gray	HBL3006EIV HBL3006EGY A: 2.78" (70.60) B: .75" (19.05)	Supporting Clip For supporting lengths of HBL3000 Raceway at any point. Mount with #8 flat head fastener. Has set screw for locking to raceway.	Ivory Gray	HBL3003IV HBL3003GY A: 2.81" (71.33) B: .75" (19.05)
	Wire Clip (Plated) For holding conductors in place.	Steel*	HBL3000WCGY A: 1.00" (25.40)	Rigid Inside Coupling (Plated) For joining lengths of HBL3000 Raceway when added rigidity is required, i.e. raceway suspended overhead.	Steel*	HBL3001AGY A: 6.00" (152.40)
	Coupling (Plated) For joining lengths of HBL3000 Raceway.	Steel*	HBL3001GY A: 2.20" (55.75)			

Note: *Galvanized Steel.

Wiremold® is a registered trademark of the Wiremold Company.



	Description	Color	Catalog Number	Description	Color	Catalog Number
	Switch Cover For installing single pole, two pole, three way or four way switches. Includes HBL3007CGY device bracket.	lvory Gray	HBL3040CEIV HBL3040CEGY A: 4.50" (114.30)	Rectangular Style Line® Recept. Cover For installing 15A and 20A rectangular duplex receptacles, GFCI, surge devices, and rectangular communication frames shown on page R-45. Includes HBL3007CGY device bracket.		HBL3048RIV HBL3048RGY A: 4.50" (114.30)
Cover Plates	Duplex Receptacle Cover For installing 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes HBL3007CGY device bracket.	lvory Gray	HBL3043BEIV HBL3043BEGY A: 4.50" (114.30)	Duplex Receptacle Cover For high strain/vibration. For installing 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes device brackets.	lvory Gray	HBL3046BEIV HBL3046BEGY A: 5.38" (136.65)
Device Bracket and Cov	Single Receptacle Cover For installing straight blade and locking single receptacles with face diameters of 1.38 in. to 1.39 in. (35.05 to 35.31). Includes HBL3007CGY device bracket.	lvory Gray	HBL3027AEIV HBL3027AEGY A: 4.50" (114.30)	Single Receptacle Cover For installing straight blade and locking single receptacles with face diameters of 1.56 in. to 1.57 in. (39.62 to 39.88). Includes HBL3007CGY device bracket.	lvory Gray	HBL3033JEIV HBL3033JEGY A: 4.50" (114.30)
De	Blank Cover Has one ½ in. trade size KO in center. Includes HBL3007CGY bracket.	lvory Gray	HBL3036HEIV HBL3036HEGY A: 4.50" (114.30)	Extension Cover Cover accepts 3-wire 30A and 50A devices and standard commercially available flush plates. Includes HBL3007CGY device bracket. See page R-45 for plate options.	Ivory Gray	HBL3051LEIV HBL3051LEGY A: 4.50" (114.30)
	Device Bracket For mounting standard devices in HBL3000 Raceway. Use with commercially available flush plate (not furnished).	Steel*	HBL3007CGY A: 4.50" (114.30) B: 3.28" (83.31)			<u>\$</u>

Note: *Galvanized Steel.

	Description	Color	Catalog Number	Description	Catalog Number
Tools	Base Cutter Portable cutter for HBL3000 Raceway Base.		HBL630B	Cover Cutter Portable cutter for HBL3000 Raceway Cover.	HBL630C
ĭ	Replacement Blade Cutter and D Base blade set.	Die Set	HBL630BDK	Replacement Blade Cutter and Die Set Cover blade set.	HBL630CDK
	Touch-Up Paint Pen	lvory Gray	HBLIWEP HBLGWEP		



HBL4750 Device Bracket

- HBL4750 Device Bracket Plate provides excellent solution for power, data, voice, audio and video applications.
- For use with Hubbell KP plates and Hubbell iSTATION modules and bezels.
- Provides flush finish with overlap feature to hide potential miscuts.



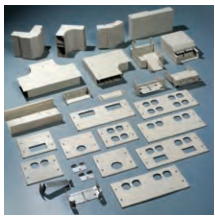
Application Capacity and Flexibility

- Flexible channel divider provides industry leading data capacity in the same profile with a 2/3 datacom split.
- By-Pass Divider opening accepts GFCI or surge devices to be mounted in 70/30 divided channel.
- Greater capacity offers more room for moves, adds and changes.
- 50/50 split available by utilizing standard divider and divider clips.
- Raceway channel can also be used with no divider for maximum cable fill in single service applications.



End Reducing Connector

- Connects HBL4750 Raceway to HBL2400 Raceway through the end of HBL4750 Raceway.
- Used to connect two different sized raceway profiles.



Extensive Line

- 11/4 in. (31.75mm) bend radius fittings meet TIA/EIA requirements.
- Integral bend radius offers a fixed solution that does not have to be installed as an option.
- Large cross sectional area provides for maximum cable capacity throughout entire system.
- Available external, internal, flat, tee and entrance end fittings.
- UL Listed, CSA Certified.
- Available in ivory or gray powder coat finish.





	Description	Color	Catalog Number	Description	Color	Catalog Number
	Single Channel Base Packed 50 ft. (15.24m) per carton, 10 ft. (3m) lengths.	Ivory Gray	HBL4750B10IV HBL4750B10GY A: 120.00" (3048.00) B: 4.75" (120.65) C: 1.62" (41.20)	5 Ft. Cover Packed 50 ft. (15.24m) per carton, 5 ft. (1.5m) lengths.	lvory Gray	HBL4750CIV HBL4750CGY A: 60.00" (1,524.0) B: 4.75" (120.65)
Š	Assembled cover and base dimensions. W: 4.75" (120.65) H: 1.75" (44.45)	· C	3. H.Z. (11128)	31.5 In. Precut Cover* For 36 in. (915.00) centers with HBL4747 and HBL4750 Plates.	lvory Gray	HBL4750C315IV HBL4750C315GY A: 31.50" (800.10) B: 4.75" (120.65)
HBL4750 Series		" \		19.5 In. Precut Cover* For 24 in. (610.00) centers with HBL4747 and HBL4750 Plates.	lvory Gray	HBL4750C195IV HBL4750C195GY A: 19.50" (495.30) B: 4.75" (120.65)
HBI				13.5 In. Precut Cover* For 18 in. (457.00) centers with HBL4747 and HBL4750 Plates.	lvory Gray	HBL4750C135IV HBL4750C135GY A: 13.50" (342.90) B: 4.75" (120.65)
				7.5 In. Precut Cover* For 12 in. (305.00) centers with HBL4747 and HBL4750 Plates.	lvory Gray	HBL4750C075IV HBL4750C075GY A: 7.50" (190.50) B: 4.75" (120.65)
					B	

Note: *Packed 10 pieces per carton. Device centers vary based on cover selection. Consult factory for details.

	Description	Color	Catalog Number	Description	Color	Catalog Number
	Divider Divides HBL4750 Raceway into two channels. Packed 50 ft. (15.24m) per carton, 5 ft. (1.5m) lengths. HBL4751DA Divider Clips are required to hold divider in place.	Painted Steel	HBL4750DGY A: 60.00" (1,524.0) B: 1.51" (38.46)	By-Pass Divider Divides HBL4750 Raceway into two channels with a 70/30 split. Allows for a larger power or datacom wire fill. HBL4751DA Divider Clips are required to hold divider in place.	Painted Steel	HBL4750BP A: 7.12" (180.74) B: .89" (22.54)
0	District Office	A B) HBI 4754DA	Mino Oliv (District)	B	LIDI 4750WOOV
Fittings	Divider Clip Required for holding HBL4750DGY in place. Use one every 2.5 ft. (.762m).	Steel**	HBL4751DA A: 4.64" (117.77) B: 1.46" (37.07)	Wire Clip (Plated) For holding conductors in place.	Steel**	HBL4750WCGY A: 4.60" (116.74) B: 1.58" (40.13) C: 1.00" (25.40)
	4	A JB		B	A KC	
	Internal Corner Coupling (Plated) Concealed fitting for making an internal corner while continuing original run in a straight line.	Steel**	HBL4717TCAGY A: 4.59" (116.59) B: 2.71" (68.73) C: 1.47" (37.34)	Coupling (Plated) For joining lengths of HBL4750 Raceway. Sold in pairs.	Steel**	HBL4751AC A: 1.47" (37.30) B: .42" (10.59)
		A		,		

Note: **Galvanized Steel.



	Description	Color	Catalog Number	Description	Color	Catalog Number
	Internal Elbow, Divided For inside surfaces at right angles. Full capacity 1¼ in. bend radius internal elbow.	lvory Gray	HBL4717DFOIV* HBL4717DFOGY* A: 4.74" (120.47) B: 4.75" (120.65)	Internal Elbow, Undivided For inside surfaces at right angles.	lvory Gray	HBL4717IV* HBL4717GY* A: 4.74" (120.47) B: 4.75" (120.65)
			The B			A B
	External Elbow, Divided For right angle turns around external corners. Full capacity 1¼ in. bend radius external elbow.	lvory Gray	HBL4718DFOIV* HBL4718DFOGY* A: 4.88" (123.90) B: 4.75" (120.65)	External Elbow, Undivided For right angle turns around external corners.	lvory Gray	HBL4718IV* HBL4718GY* A: 4.88" (123.90) B: 4.75" (120.65)
Elbows			A			B
Elb	Flat Elbow, Divided For right angle turns on same surface. Full capacity 1¼ in. bend radius flat elbow.	lvory Gray	HBL4711DFOIV* HBL4711DFOGY* A: 7.23" (183.76) B: 1.62" (41.15)	Flat Elbow, Undivided For right angle turns on same surface.	lvory Gray	HBL4711IV* HBL4711GY* A: 7.23" (183.76) B: 1.62" (41.15)
			ŢΈΒ	5	A P) EB
	Internal or External 45° Elbow For making internal or external turns in a run of HBL4750 Raceway.	lvory Gray	HBL4712TXIV HBL4712TXGY A: 6.04" (153.45) B: 4.59" (116.59)	Inverted Internal Elbow For connecting a vertical run of HBL4750 Raceway with a horizontal run.	lvory Gray	HBL4717NIV HBL4717NGY A: 4.60" (116.84) B: 1.66" (42.29)
		A		7	A	

	Description	Color	Catalog Number	Description	Color	Catalog Number
Tees	Tee Fitting, Divided For branches at right angles. Full capacity 11/4 in. bend radius tee fitting.	Ivory Gray	HBL4715DFOIV* HBL4715DFOGY* A: 10.93" (277.63) B: 7.27" (184.54) C: 1.62" (41.15)	Tee Fitting, Undivided For branches at right angles.	lvory Gray	HBL4715IV* HBL4715GY* A: 10.93" (277.63) B: 7.27" (184.54) C: 1.62" (41.15)
			B B			A C

Note: *HBL4751AC couplings included.



	Description	Color	Catalog Number	Description	Color	Catalog Number
End Fittings	Entrance End Fitting, Divided For connecting HBL4750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end. Full capacity 1¼ in. bend radius entrance end fitting. Includes ¾ in., 1 in., 1¼ in. KO and removable divider.	lvory Gray	HBL4710DFOIV* HBL4710DFOGY* A: 6.76" (171.70) B: 4.75" (120.65) C: 2.66" (67.50)	Entrance End Fitting, Undivided For connecting HBL4750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end.	lvory Gray	HBL4710IV* HBL4710GY* A: 6.76" (171.70) B: 4.75" (120.65) C: 2.66" (67.50)
	Blank End Fitting For closing open end of HBL4750 Raceway. Has two ½ in. trade size KOs.	lvory Gray	HBL4710BIV HBL4710BGY A: 4.59" (116.50) B: 1.64" (41.60) C: 1.31" (33.37)	Panel Connector To connect HBL4750 Raceway with surface type panel boxes.	lvory Gray	HBL4786AIV HBL4786AGY A: 7.50" (190.50)

	Description	Color	Catalog Number	Description	Color	Catalog Number
	Transition Fitting For transitioning Wiremold® 4000 Raceway to Hubbell HBL4750 Raceway.	lvory Gray	HBL4750TFIV HBL4750TFGY A: 5.02" (127.53) B: 2.79" (70.78)	Wall Box Connector For back feeding HBL4750 Raceway.	Ivory Gray	HBL4714AIV HBL4714AGY A: 12.00" (304.80) B: 4.75" (120.65) C: 1.62" (41.15)
Fittings	End Reducing Connector For connecting HBL4750 Raceway to HBL2400 Raceway through the end of HBL4750 Raceway. Includes HBL2401D coupling (HBL4751AC not included).	Ivory Gray	HBL4724REDIV A: 4.75" (120.65) B: 3.00" (76.20) C: 1.55" (39.37)	Bridge Fitting To bridge HBL4750 series raceway of perpendicular run of raceway or other obstruction. Use standard raceway be and cover, cut in field to required length Consists of two bridge pieces.	r ase	HBL4775DKITIV HBL4775DKITGY A: 4.76" (120.90) B: 5.00" (127.00) C: 3.38" (85.85)
	Take-Off Connector (HBL4750 To HBL3000) For 90° tee connection of HBL3000 Raceway from HBL4750 Raceway.	lvory Gray	HBL4774AIV HBL4774AGY A: 11.31" (287.38) B: 4.88" (124.00) C: 3.14" (79.78)	2-Gang Tap-Off Fitting Has four concentric ½ in, and ¾ in, trade size KOs.	lvory Gray	HBL4746H2IV HBL4746H2GY A: 4.75" (120.65) B: 4.75" (120.65)
	Connection Cover For covering potential openings where two covers come together.	lvory Gray	HBL4756AIV HBL4756AGY A: 4.77" (121.16) B: .75" (19.05) C: .13" (3.36)			

Note: *HBL4751AC couplings included.

Wiremold® is a registered trademark of the Wiremold Company.

Dimensions in Inches (mm)



	Description	Color	Catalog Number	Description	Color	Catalog Number
ng Bracket	1-Gang Commercial Device Plate Vertical Mount Use with commercially available 1-gang flush plates. See page R-45 for plate options. For single service applications only.	Ivory Gray	HBL4747CVMIV HBL4747CVMGY A: 2.50" (63.50) B: 4.75" (120.65)	2-Gang Commercial Device Plate Vertical Mount Use with commercially available 2-gang flush plates. See page R-45 for plate options. For single service applications only.	Ivory Gray	HBL4747CVM2IV HBL4747CVM2GY A: 4.32" (109.86) B: 4.75" (120.65)
Device Plates and Mounting Bracket	2-Gang, One Opening for 1-Gang Comm. Device Plate, One Blank Use with commercially available 1-gang flush plates. See page R-45 for plate options.	Ivory Gray	HBL4747C1IV HBL4747C1GY A: 5.12" (130.18) B: 4.75" (120.65)	2-Gang, One Opening for 2-Gang Commercial Device Plate Use with commercially available 2-gang flush plates. See page R-45 for plate options.	Ivory Gray	HBL4747C2IV HBL4747C2GY A: 5.12" (130.18) B: 4.75" (120.65)
	Device Mounting Bracket Mounting bracket for mounting Hubbell KP Plates, iSTATION Modules and Bezels. See pages R-45 and R-46 for datacom product selection.	Ivory Gray	HBL4750IV HBL4750GY A: 5.25" (133.35) B: 4.76" (120.90)		1 A 1	
	2-Gang Cover, Single Round Opening, One Blank For single receptacle with face diameter of 1.38 in. to 1.39 in. (35.00 to 36.00).	lvory Gray	HBL4747AXIV HBL4747AXGY A: 5.43" (137.97) B: 4.75" (120.65)	2-Gang, Single Round Opening, One Blank For single receptacle with face diameter of 1.56 in. to 1.58 in. (39.62 to 40.13).	Ivory Gray	HBL4747JXIV HBL4747JXGY A: 5.43" (137.97) B: 4.75" (120.65)
Mounting Bracket)	2-Gang, One Duplex Opening, One Blank For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45.	lvory Gray	HBL4747BXIV HBL4747BXGY A: 5.43" (137.97) B: 4.75" (120.65)	2-Gang, One Style Line® Opening, One Blank For Style Line rectangular receptacles, GFCI and surge devices and rectangular communication frames shown on page R-45.	lvory Gray	HBL4747RXIV HBL4747RXGY A: 5.43" (137.97) B: 4.75" (120.65)
	2-Gang, Two Duplex Openings For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45.	Ivory Gray	HBL4747BBIV HBL4747BBGY A: 5.43" (137.97) B: 4.75" (120.65)	2-Gang, One Style Line® Opening, One Modular Furniture For Style Line rectangular receptacles, GFCI, surge devices and rectangular communication frames shown on page R-45. Includes modular furniture with two keystone twistouts.	Ivory Gray	HBL4747RFIV HBL4747RFGY A: 5.43" (137.97) B: 4.75" (120.65)
2-Gang Cover Plates (Include	2-Gang, One Duplex Opening, One Modular Furniture For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes modular furniture with two keystone twistouts.		HBL4747BFIV HBL4747BFGY A: 5.43" (137.97) B: 4.75" (120.65)	2-Gang, One Duplex Opening, One Style Line® Opening For 15A and 20A duplex receptacles and Style Line rectangular receptacles, GFCI, surge devices and rectangular communication frames shown on page R-45.	Ivory Gray	HBL4747BRIV HBL4747BRGY A: 5.43" (137.97) B: 4.75" (120.65)
	2-Gang, One Duplex Opening, One Ortronics® Series II® Mini Adapter Bezel For 15A and 20A duplex recept. and duplex communication plates. Includes Ortronics® Series II® Mini Adapter Bezel.	lvory Gray	HBL4747BSIV HBL4747BSGY A: 5.43" (137.97) B: 4.75" (120.65)	2-Gang, One Duplex Opening, One Ortronics® TracJack® Mini Adapter Bezel For 15A and 20A duplex recept. and duplex communication plates. Include Ortronics® TracJack® Mini Adapter Bezel.	Ivory Gray	HBL4747BTIV HBL4747BTGY A: 5.43" (137.97) B: 4.75" (120.65)

Ortronics®, Series II® and TracJack® are registered trademarks of The Ortronics Company.



	Description	Color	Catalog Number	Description	Color	Catalog Number
Cover Plates (Include Mounting Bracket)		Ivory Gray	HBL47472BBBBIV HBL47472BBBBGY A: 10.22" (259.56) B: 4.75" (120.65)	4-Gang, Two Style Line® Openings, Two Blanks For Style Line rectangular receptacles, GFCI, surge devices and rectangular communication frames shown on page R-45. Includes two blanks.	Ivory Gray	HBL47472RRXXIV HBL47472RRXXGY A: 10.22" (259.56) B: 4.75" (120.65)
	4-Gang, Two Duplex Openings, Two Style Line® Openings For 15A and 20A duplex receptacles. Includes Style Line openings for rectangular receptacles, GFCI, surge devices and rectangular communication frames shown on page R-45.	Ivory Gray	HBL47472BBRRIV HBL47472BBRRGY A: 10.22" (259.56) B: 4.75" (120.65)	4-Gang, Two Duplex Openings, Two Ortronics® Series II® Mini Adapter Bezels For 15A and 20A duplex receptacles and duplex communication plates. Includes two Ortronics® Series II® Mini Adapter Bezels.	Ivory Gray	HBL47472BBSSIV HBL47472BBSSGY A: 10.22" (259.56) B: 4.75" (120.65)
	4-Gang, Two Duplex Openings, Two Modular Furniture For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes two modular furniture with two keystone twistouts.	lvory Gray	HBL47472BBFFIV HBL47472BBFFGY A: 10.22" (259.56) B: 4.75" (120.65)	4-Gang, Two Duplex Openings, Two Ortronics® TracJack® Mini Adapter Bezels For 15A and 20A duplex receptacles and duplex communication plates. Includes two Ortronics® TracJack® Mini Adapter Bezels.	A Ivory Gray	HBL47472BBTTIV HBL47472BBTTGY A: 10.22" (259.56) B: 4.75" (120.65)
4-Gang	4-Gang, Two Duplex Openings, Two		HBL47472BBXXIV	• 00) 00]	
	Blanks For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes two blanks.	Gray	HBL47472BBXXGY A: 10.22" (259.56) B: 4.75" (120.65)			
	• OO •	00.				

	Description	Color	Catalog Number	Description	Catalog Number
Tools	Base Cutter Cutter for cutting base of HBL4750 Raceway.		HBL640B	Cover Cutter Cutter for cutting cover of HBL4750 Raceway.	HBL640C
ĭ	Replacement Blade Cutter and Die S Base blade set.	et	HBL640BDK	Replacement Blade Cutter and Die Set Cover blade set.	HBL640CDK
	Touch-Up Paint Pen	Ivory Gray	HBLIWEP HBLGWEP		

Ortronics®, Series If® and TracJack® are registered trademarks of The Ortronics Company. Dimensions in Inches (mm)



Bracket and Devices

- HBL6750 Device Bracket Plate provides excellent solution for three channel power, data, voice, audio and video applications.
- For use with Hubbell KP plates and Hubbell iSTATION Modules and Bezels.
- Provides flush finish with overlap feature to hide potential miscuts.



Maximum Capacity

- HBL6750 Series options include single channel (no divider), two channel (1/3, 2/3 divider) or three channel (1/3, 1/3, 1/3 divider).
- HBL6750 Series offers maximum capacity in a low profile raceway.
- HBL6750, two channel version, features industry leading capacity equivalent to a HBL4750 single channel profile with an additional channel.
- Low profile raceway provides a less conspicuous profile than competitive versions.
- Available in 10 ft. (3m) lengths.



Unique Line of Fittings

- 11/4 in. (31.75mm) bend radius fittings meet TIA/EIA requirements.
- Integral bend radius offers a fixed solution that does not have to be field installed.
- Large cross sectional area provides for maximum cable capacity throughout entire system.
- Available external, internal, flat, tee and entrance end fittings.
- UL Listed, CSA Certified.
- Available in ivory or gray powder coat finish.



Plates and Covers

- Wide variety of overlapping cover plates provide flexibility for power, data, voice, audio and video applications.
- Available in both three and six-gang options.
- Cover plates accept wide selection of Hubbell iSTATION Modules and Bezels.
- Cover plates help to conceal unsightly gaps caused by miscuts.
- Precut cover options allow for 12 in. (304.80mm), 18 in. (457.20mm), 24 in. (609.60mm) and 36 in. (914.40mm) "on-center" mounting.
- Open System architecture available.





	Description	Color	Catalog Number	Description	Color	Catalog Number
	Single Channel Base Packed 20 ft. (6.1m) per carton, 10 ft. (3m) lengths. Assembled cover and	lvory Gray	HBL6750B10IV HBL6750B10GY A: 120.00" (3048.00) B: 6.75" (171.45) C: 2.12" (53.85)	5 Ft. Cover Packed 20 ft. (6.1m) per carton, 5 ft. (1.5m) lengths.	lvory Gray	HBL6750CIV HBL6750CGY A: 60.00" (1,524.0) B: 6.75" (171.45)
	base dimensions. W: 6.75" (171.45) H: 2.22" (56.39)		0.2.12 (00.00)	31.5 In. Precut Cover* For 36 in. (915.00) centers with HBL6747 and HBL6750 Plates.	lvory Gray	HBL6750C315IV HBL6750C315GY A: 31.50" (800.10) B: 6.75" (171.45)
'50 Series	cI	A	B	19.5 In. Precut Cover* For 24 in. (610.00) centers with HBL6747 and HBL6750 Plates. 13.5 In. Precut Cover*	lvory Gray	HBL6750C195IV HBL6750C195GY A: 19.50" (495.30) B: 6.75" (171.45)
HBL6750				For 18 in. (457.00) centers with HBL6747 and HBL6750 Plates.	lvory Gray	HBL6750C135IV HBL6750C135GY A: 13.50" (342.90)
				7.5 In. Precut Cover* For 12 in. (305.00) centers with HBI 6747 and HBI 6750 Plates	lvorv	B: 6.75" (171.45) HBL6750C075IV
					Gray	HBL6750C075GY A: 7.50" (190.50) B: 6.75" (171.45)
					B B	Ä

Note: *Packed 10 pieces per carton. Device centers vary based on cover selection. Consult factory for details.

	Description	Color	Catalog Number	Description	Color	Catalog Number
	Divider Divides HBL6750 Raceway into two or three channels. Packed 50 ft. (15.24m) per carton, 5 ft. (1.5m) lengths. HBL6751DAGY Divider Clips are require to hold divider in place.		HBL6750DAGY A: 60.00" (1524.00) B: 2.03" (51.56)	Wire Clip (Plated) For holding conductors in place.	Steel**	HBL6750WCGY A: 6.61" (167.80) B: 2.09" (53.05)
Fittings	Divider Clip (Plated) Required for holding HBL6750DAGY in place. Use one every 2.5 ft. (.762m).	Steel**	HBL6751DAGY A: 6.60" (167.67) B: 1.97" (50.10)	Coupling (Plated) For joining lengths of HBL6750 Raceway. Sold in pairs.	Steel**	HBL6751A A: 2.00" (50.71) B: .42" (10.59)
		A B		100	A James B	
	Internal Corner Coupling (Plated) Concealed fitting for making an internal corner while continuing original run in a straight line.	Steel**	HBL6717TCAGY A: 6.56" (166.62) B: 1.94" (49.28)			

Note: **Galvanized Steel.



	Description	Color	Catalog Number	Description	Color	Catalog Number
	Internal Elbow, Divided For inside surface at right angles. Full capacity 1¼ in. bend radius internal elbow.	Ivory Gray	HBL6717DFOIV* HBL6717DFOGY* A: 4.74" (120.47) B: 6.75" (171.45)	Internal Elbow, Undivided For inside surface at right angles.	Ivory Gray	HBL6717IV* HBL6717GY* A: 4.74" (120.47) B: 6.75" (171.45)
			y B		A	
	External Elbow, Divided For right angle turns around external corners. Full capacity 11/4 in. bend radius external elbow.	lvory Gray	HBL6718DFOIV* HBL6718DFOGY* A: 5.83" (148.21) B: 6.75" (171.45)	External Elbow, Undivided For right angle turns around external corners.	Ivory Gray	HBL6718IV* HBL6718GY* A: 5.83" (148.21) B: 6.75" (171.45)
Elbows) 		B	
ä	Flat Elbow, Divided For right angle turns on same surface. Full capacity 11/4 in. bend radius flat elbow.	Ivory Gray	HBL6711DFOIV* HBL6711DFOGY* A: 9.23" (234.45) B: 6.75" (171.45) C: 2.14" (54.23) D: 9.83" (249.69) E: 6.75" (171.45)	Flat Elbow, Undivided For right angle turns on same surface.	Ivory Gray	HBL6711IV* HBL6711GY* A: 9.23" (234.45) B: 6.75" (171.45) C: 2.14" (54.23) D: 9.83" (249.69) E: 6.75" (171.45)
	Internal or External 45° Elbow For making internal or external turns in a run of HBL6750 Raceway.	lvory Gray	HBL6712TXIV HBL6712TXGY A: 6.53" (165.93) B: 6.56" (166.62)	Inverted Internal Elbow For connecting a vertical run of HBL6750 Raceway with a horizontal run.	lvory Gray	HBL6717NIV HBL6717NGY A: 6.56" (166.62) B: 5.13" (130.30)
		A	B	B		

Description	Color	Catalog Number	Description	Color	Catalog Number
Tee Fitting, Divided For branches at right angles. Full capacity 11/4 in. bend rac tee fitting.	lvory Gray us	HBL6715DFOIV* HBL6715DFOGY* A: 8.75" (222.25) B: 6.63" (168.40) C: 3.56" (90.48) D: 7.92" (201.07) E: 6.75" (171.45)	Tee Fitting, Undivided For branches at right angles.	lvory Gray	HBL6715IV* HBL6715GY* A: 8.75" (222.25) B: 6.63" (168.40) C: 3.56" (90.48) D: 7.92" (201.07) E: 6.75" (171.45)

Note: *HBL6751A couplings included.



Description	Color	Catalog Number	Description	Color	Catalog Number
Entrance End Fitting, Divided For connecting HBL6750 Raceway with rigid or flexible conduit. Concentric % in., 1 in. and 1½ in. trade size KOs on back and end. Full capacity 1½ in. bend radius entrance end fitting. Includes ¾ in., 1 in. and 1¼ in. KO and removable dividers.	Ivory Gray	HBL6710DFOIV* HBL6710DFOGY* A: 6.75" (171.45) B: 6.75" (171.45) C: 3.18" (180.71)	Entrance End Fitting, Undivided For connecting HBL6750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end.	lvory Gray	HBL6710IV* HBL6710GY* A: 6.75" (171.45) B: 6.75" (171.45) C: 3.18" (180.71)
c _a	O B			000 000	
Blank End Fitting For closing open end of HBL6750 Raceway. Has three ½ in. trade size KOs.	Ivory Gray	HBL6710BIV HBL6710BGY A: 6.56" (166.62) B: 1.98" (50.41) C: 1.33" (33.90)	Panel Connector To connect HBL6750 Raceway with surface type panel boxes.	Ivory Gray	HBL6786IV HBL6786GY A: 7.51" (190.86) B: 2.00" (50.83) C: 7.89" (200.37) D: 2.38" (60.34)
	Entrance End Fitting, Divided For connecting HBL6750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end. Full capacity 1¼ in. bend radius entrance end fitting. Includes ¾ in., 1 in. and 1¼ in. KO and removable dividers. Blank End Fitting For closing open end of HBL6750 Raceway. Has three ½ in. trade	Entrance End Fitting, Divided For connecting HBL6750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end. Full capacity 1¼ in. bend radius entrance end fitting. Includes ¾ in., 1 in. and 1¼ in. KO and removable dividers. Blank End Fitting For closing open end of HBL6750 Raceway. Has three ½ in. trade	Entrance End Fitting, Divided For connecting HBL6750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end. Full capacity 1¼ in. bend radius entrance end fitting. Includes ¾ in., 1 in. and 1¼ in. KO and removable dividers. Blank End Fitting For closing open end of HBL6750 Raceway. Has three ½ in. trade size KOs. HBL6710BIV HBL6710BIV HBL6710BIV HBL6710BGY A: 6.56" (166.62) B: 1.98" (50.41)	Entrance End Fitting, Divided For connecting HBL6750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end. Full capacity 1¼ in. bend radius entrance end fitting. Includes ¾ in., 1 in. and 1¼ in. KO and removable dividers. Blank End Fitting For closing open end of HBL6750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. KO and removable dividers. Blank End Fitting For closing open end of HBL6750 Raceway. Has three ½ in. trade size KOs.	Entrance End Fitting, Divided For connecting HBL6750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end. Full capacity 1¼ in. bend radius entrance end fitting. Includes ¾ in., 1 in. and 1¼ in. KO and removable dividers. Blank End Fitting Fitting For closing open end of HBL6750 Raceway. Has three ½ in. trade size KOs. Wory Fitting For closing open end of HBL6750 Raceway with rigid or flexible conduit. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end. Concentric ¾ in., 1 in. and 1¼ in. trade size KOs on back and end. Panel Connector To connect HBL6750 Raceway with surface type panel boxes.

	Description	Color	Catalog Number	Description	Color	Catalog Number
	Transition Fitting For transitioning from Wiremold® 6000 Raceway to Hubbell HBL6750 Raceway.	lvory Gray	HBL6750TFIV HBL6750TFGY A: 4.35" (110.42) B: 6.96" (176.87)	Wall Box Connector For back feeding HBL6750 Raceway.	lvory Gray	HBL6714AIV HBL6714AGY A: 6.75" (171.45) B: 2.14" (54.28) C: 9.90" (251.46)
Fittings	Take-Off Connector (HBL6750-HBL4750) For 90° tee connection of HBL4750 Raceway from HBL6750 Raceway.	Ivory Gray	HBL6774AIV HBL6774AGY A: 14.36" (364.76) B: 6.75" (171.45) C: 11.47" (291.29) D: 6.72" (170.69)	3-Gang Tap-Off Fitting Has six concentric ½ in. and ¾ in. trade size KOs.	lvory Gray	HBL6746HHHIV HBL6746HHHGY A: 4.35" (110.42) B: 6.96" (176.87)
	Connection Cover For covering potential openings where two covers come together.	Ivory Gray	HBL6756AIV HBL6756AGY A: 6.75" (171.45) B: .59" (14.89)			

Note: *HBL4751AC couplings included.

Wiremold[®] is a registered trademark of the Wiremold Company. Dimensions in Inches (mm)

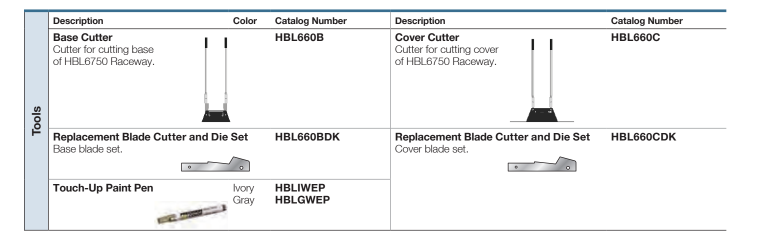


Description	Color	Catalog Number	Description C	olor	Catalog Number
Commercial Device Plate, Two Blanks Use with commercially available 1-gang	Ivory Gray	HBL6747C1IV HBL6747C1GY A: 5.43" (137.97) B: 6.75" (171.45)			HBL6747C2IV HBL6747C2GY A: 5.43" (137.97) B: 6.75" (171.45)
	Ivory Gray	HBL6750IV HBL6750GY A: 5.25" (133.35) B: 6.75" (171.45)			
3-Gang, One Duplex Opening, Two Blanks For 15A and 20A duplex receptacles and duplex communication plates.	Ivory Gray	HBL6747BXXIV HBL6747BXXGY A: 5.43" (137.97) B: 6.75" (171.45)			HBL6747AXXIV HBL6747AXXGY A: 5.43" (137.97) B: 6.75" (171.45)
	lvory Gray	HBL6747BBBIV HBL6747BBBGY A: 5.43" (137.97) B: 6.75" (171.45)		-	HBL6747JXXIV HBL6747JXXGY A: 5.43" (137.97) B: 6.75" (171.45)
	Ivory Gray	HBL6747BRRIV HBL6747BRRGY A: 5.43" (137.97) B: 6.75" (171.45)		-	HBL6747RXXIV HBL6747RXXGY A: 5.43" (137.97) B: 6.75" (171.45)
duplex communication frames shown on page R-45. Includes modular furniture	Ivory Gray	HBL6747BBFIV HBL6747BBFGY A: 5.43" (137.97) B: 6.75" (171.45)	One Modular Furniture For two Style Line rectangular receptacles, GFCI, surge devices and rectangular communication frames shown on page R-45. Includes modular furniture with two keystone twistouts.	Gray	HBL6747RRFIV HBL6747RRFGY A: 5.43" (137.97) B: 6.75" (171.45)
For two 15A and 20A duplex receptacles	lvory Gray	HBL6747BBSIV HBL6747BBSGY A: 5.43" (137.97) B: 6.75" (171.45)	One Ortronics® TracJack® Mini Adapter Bezel For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes Ortronics® TracJack® Mini Adapter Bezel.	Gray	HBL6747BBTIV HBL6747BBTGY A: 5.43" (137.97) B: 6.75" (171.45)
	3-Gang, One Opening for 1-Gang Commercial Device Plate, Two Blanks Use with commercially available 1-gang flush plates. See page R-45 for plate options. Device Mounting Bracket Mounting bracket for mounting Hubbell KP Plates, iSTATION Modules and Bezels. See pages R-45 and R-46 for datacom product selection. 3-Gang, One Duplex Opening, Two Blanks For 15A and 20A duplex receptacles and duplex communication plates. 3-Gang, Three Duplex Openings For 15A and 20A duplex receptacles and duplex communication plates. Includes Style Line openings for 15A and 20A duplex receptacles and rectangular receptacles, GFCI, surge devices and rectangular communication frames shown on page R-45. Includes modular furniture with two keystone twistouts. 3-Gang, Two Duplex Openings, One Ortronics® Series II® Mini Adapter Bezel For two 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes modular furniture with two keystone twistouts.	3-Gang, One Opening for 1-Gang Commercial Device Plate, Two Blanks Use with commercially available 1-gang flush plates. See page R-45 for plate options. Device Mounting Bracket Mounting bracket for mounting Hubbell KP Plates, iSTATION Modules and Bezels. See pages R-45 and R-46 for datacom product selection. 3-Gang, One Duplex Opening, Two Blanks For 15A and 20A duplex receptacles and duplex communication plates. 3-Gang, Three Duplex Openings For 15A and 20A duplex receptacles and duplex communication plates. 3-Gang, One Duplex Opening, Two Style Line® Openings For 15A and 20A duplex receptacles and duplex communication plates. Includes Style Line openings for rectangular receptacles, GFCI, surge devices and rectangular communication frames shown on page R-45. Includes modular furniture with two keystone twistouts. 3-Gang, Two Duplex Openings, One Modular Furniture With two keystone twistouts. 3-Gang, Two Duplex Openings, One Modular Furniture with two keystone twistouts. 3-Gang, Two Duplex Openings, One Ortronics® Series II® Mini Adapter Bezel For two 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes modular furniture with two keystone twistouts.	3-Gang, One Opening for 1-Gang Commercial Device Plate, Two Blanks Use with commercially available 1-gang flush plates. See page R-45 for plate options. Device Mounting Bracket Mounting bracket for mounting Hubbell KP Plates, ISTATION Modules and Bezels. See pages R-45 and 20A duplex receptacles and duplex communication plates. 3-Gang, One Duplex Opening, Two Style Line® Openings, Two Style Line® Openings For 15A and 20A duplex receptacles and duplex communication plates. Includes Style Line openings for rectangular receptacles and duplex communication frames shown on page R-45. Includes modular furniture with two keystone twistouts. 3-Gang, Two Duplex Openings, One Opening for Page R-45. Includes modular furniture with two keystone twistouts. Word	3-Gang, One Opening for 1-Gang Commercial Device Plate, Development of the Plate opening for 2-Gang Commercial Device Plate, One Blank Commercial Device Plate, One Blank Commercial pavailable 1-gang flush plates. See page R-45 for plate options. Page	3-Gang, One Opening for 1-Gang Commercial Device Plate, One Blank Commercial Device Plate, One Blank Commercial pavailable 1-gang flush plates. See page R-45 for plate options. Norty Clay Res (17/1.45) Res (17/1.45)

Ortronics®, Series II® and TracJack® are registered trademarks of The Ortronics Company.



	Description	Color	Catalog Number	Description	Color	Catalog Number
	6-Gang, Six Duplex Openings For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45.	(HBL67473BBBBBBIV HBL67473BBBBBBBGY A: 10.22" (259.56) B: 6.75" (171.45)	6-Gang, Four Style Line® Openings, Two Blanks For four Style Line rectangular receptacles, GFCI, surge devices and rectangular communication frames shown on page R-45.	lvory Gray	HBL67473RRRRXXIV HBL67473RRRRXXGY A: 10.22" (259.56) B: 6.75" (171.45)
Mounting Bracket)	6-Gang, Two Duplex Openings, Four Style Line® Openings For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes Style Line openings for rectangular receptacles, GFCI, surge devices and rectangular communication	Ivory Gray	HBL67473BBRRRRIV HBL67473BBRRRRGY A: 10.22" (259.56) B: 6.75" (171.45)	6-Gang, Four Duplex Openings, Two Ortronics® Series II® Mini Adapter Bezels For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes two Ortronics® Series II® Mini Adapter Bezels.	Ivory Gray	HBL67473BBBBSSIV HBL67473BBBBSSGY A: 10.22" (259.56) B: 6.75" (171.45)
Plates (Include	devices.	· (00 00 B	= =	00	00 B
6-Gang Cover Plates	6-Gang, Four Duplex Openings, Two Modular Furniture For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes two modular furniture with two keystone twistouts.		HBL67473BBBBFFIV HBL67473BBBBFFGY A: 10.22" (259.56) B: 6.75" (171.45)	6-Gang, Four Duplex Openings, Two Ortronics® TracJack® Mini Adapter Bezels For 15A and 20A duplex receptacles and duplex communication frames shown on page R-45. Includes two Ortronics® TracJack® Mini Adapter Bezels.	00	HBL67473BBBBTTIV HBL67473BBBBTTGY A: 10.22" (259.56) B: 6.75" (171.45)
	6-Gang, Four Duplex Openings, Two Blanks For four 15A and 20A duplex receptacles and duplex communication frames shown on page R-45.		HBL67473BBBBXXIV HBL67473BBBBXXGY A: 10.22" (259.56) B: 6.75" (171.45)			



Ortronics®, Series II® and TracJack® are registered trademarks of The Ortronics Company. Dimensions in Inches (mm)



Single Channel

- Single channel aluminum raceway.
- Satin anodized finish.
- · Resists oxidation, corrosion and fading.
- Can be installed as recessed or surface mounted.
- UL Listed and CSA Certified.



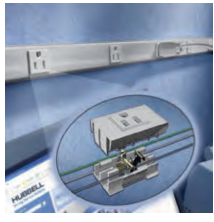
Wide Selection of Fittings

- Elbows (external, internal, flat) and tee fitting available to accommodate all types of applications.
- HBLALU2001 Coupling included with elbows and tee fitting.



Aluminum Boxes

- Both in-line and standard boxes available.
- Hubbell Handi-Screw[®] eliminates difficult to install long screws for easier installation.
- · Rounded corners eliminate sharp edges.
- One seam construction provides "clean" look.
- Box design allows standard wallplates to be mounted flush with virtually no perimeter profile exposed.
- Full line of metal wallplates available. See section N for selection.



Aluminum PlugTrak® Featuring Exclusive Receptacle Design

- · Satin anodized scratch resistant finish.
- Multiple spacing configurations.
- Hubbell designed and manufactured single receptacle.
- Insulation displacement wiring provides superior wire retention.
- Mates with HBLALU2000 Aluminum Raceway.
- Available in 3 ft. (0.9m), 5 ft. (1.5m) and 6 ft. (1.8m) lengths.
- Tamper-Resistant versions available.



	Description	Material	Catalog Number	Description	Material	Catalog Number
Series	5 Ft. Base Satin anodized finish. Packed 60 ft. (18.3m) per carton, 5 ft. (1.5m) lengths.	Anodized Aluminum	HBLALU2000B5 A: .82" (21.00) B: 1.84" (46.74)	Cover Satin anodized finish. Packed 60 ft. (18.3m) per carton, 5 ft. (1.5m) lengths.	Anodized Aluminum	HBLALU2000C5 A: 1.84" (46.74)
HBLALU2000 S	10 Ft. Base Satin anodized finish. Packed 60 ft. (18.3m) per carton, 10 ft. (3m) lengths. Assembled cover and base dimensions. W: 1.84" (46.74) H: .91" (23.11)	Anodized Aluminum	HBLALU2000B10 A: .82" (21.00) B: 1.84" (46.74)		<u></u>	













			5				
	Description	Material	1-Gang	2-Gang	Description	Material	Round Box
Standard	Device Box For standard switches and receptacles.	Anodized Aluminum	HBLALU2047 A: 4.54" (115.32) B: 2.82" (71.63) C: 1.38" (35.05)	HBLALU20472 A: 4.54" (115.32) B: 4.64" (117.86) C: 1.38" (35.05)	Fixture Box with Solid Base To hang fixtures. Cover takes any device with mounting screw centers of 2.75 in. (69.85), 3.5 in. (89.00) and 4.06 in. (103.00).	Anodized Aluminum	HBLALU2038 A: 1.38" (35.05) B: 4.93" (125.22)
Deep	Device Box For deep switches and receptacles.	Anodized Aluminum	HBLALU2044 A: 4.54" (115.32) B: 2.82" (71.63) C: 2.25" (57.15)	HBLALU20442 A: 4.54" (115.32) B: 4.64" (117.86) C: 2.75" (69.85)			
3200	L - Trade Size K∩s		1 - 1/3" 3/4" Concentr	ic 1 - 16"	I.	,	,

Base Trade Size KOs

- 1 1/2", 3/4" Concentric 1 1/2"
- 1 Rectangular 1 Rectangular

	Description	Material	Catalog Number	Description	Material	Catalog Number
S	Internal Elbow For making a 90° internal turn in a raceway run.	Anodized Aluminum	HBLALU2017* A: 3.00" (76.20) B: 3.00" (76.20)	External Elbow For making a 90° external turn in a raceway run.	Anodized Aluminum	HBLALU2018* A: 2.91" (74.04) B: 2.91" (74.04)
s and Tees		A B				
Elbows	Flat Elbow For making a 90° flat turn in a raceway run.	Anodized Aluminum	HBLALU2011* A: 3.00" (76.20) B: 3.00" (76.20)	Tee Fitting For branch connections of right angles.	Anodized Aluminum	HBLALU2015* A: 4.00" (101.60) B: 3.40" (86.36)
		B			A B	

Note: *HBLALU2001 couplings included.



	Description	Material	Catalog Number	Description	Material	Catalog Number
End Fittings	Entrance End Fitting ½ in. NPT steel fitting.	Anodized Aluminum Plate	HBLALU2010A A: 1.84" (47.74) B: .91" (23.11) C: 1.51" (38.35)	Blank End Fitting For closing end of raceway.	Anodized Aluminum	HBLALU2010B A: 1.84" (46.74) B: .91" (23.11)

	Description	Material	Catalog Number	Description	Material	Catalog Number
	Cover Clip Use to cover potential openings where two pieces of HBLALU2000 Raceway cover come together.	Stainless Steel	HBLALU2006 A: 1.00" (25.40)	Wire Clip For holding conductors in place.	Anodized Aluminum	HBLALU2000WC A: .44" (11.20)
Fittings				R	V _A	
Œ	Flush Plate Adaptor For feeding HBL2000 Raceway from an existing wall outlet. Locknut included.	Anodized Aluminum	HBLALU2051H A: 4.50" (114.3) B: 4.50" (114.3)	Coupling (Pair) For joining lengths of HBLALU2000 Raceway.	Aluminum	HBLALU2001 A: 1.67" (42.42) B: 1.67" (42.42)
	Local Incidence	A B			Z _B	

Description	Material	Catalog Number	Description	Material	Catalog Number
In-Line Receptacle Fitting Use this fitting with single receptacle below.	Anodized Aluminum	HBLALU2043* A: 1.84" (46.74) B: 6.00" (152.40)	In-Line Switch Fitting (Switch sold separately).	Anodized Aluminum	HBLALU2040A A: 4.12" (104.65) B: 1.84" (46.74)
Single Recept 15A 125V	B			A	
Single Recept 15A 125V Single Recept 15A 125V, Iso. Grnd Single Recept 20A 125V Single Recept 20A 125V, Iso. Grnd #12 AWG THHN stranded copper wires with 21 in. leads on each end.	Gray	PT1RCGY PT1RCIG PT1RGY PT1RIG A: 2.00" (50.7) B: 1.20" (30.4) C: .87" (22.2)	Supporting Clip For mounting lengths of HBLALU2000 Raceway at any point. Mount with #6 flat head fastener. Has set screw for locking to raceway Raceway must be screwed to the wall for secure fastening.	Stainless Steel	HBLALU2003 A: 2.00" (50.80)
Ground Adapter (Plated) For connection of equipment grounding conductor to provide an additional ground to raceway. Screws included.	Steel**	HBLALU2009 A: 2.35" (59.8) B: 1.18" (30.0)			

Note: *HBLALU2001 couplings included.
**Galvanized Steel.



Available in Standard, Isolated Ground (IG) and Tamper-Resistant (TR) versions.

Tamper-Resistant

1



	Amp	Circuits	# Single Recept.	Receptacle Spacing (in.)	Catalog Number
	15	Single	6	6	HBLALU20GB306
ot	15	IG/Single	6	6	HBLALU20IG306
3 Foot	15	TR/Single	6	6	HBLALU20GB306TR
	20	Single	6	6	HBLALU24GB306
	20	IG/Single	6	6	HBLALU24IG306
	20	TR/Single	6	6	HBLALU24GB306TR
	15	Single	10	6	HBLALU20GB506
	15	Single	5	12	HBLALU20GB512
	15	IG/Single	10	6	HBLALU20IG506
5 Foot	15	TR/Single	5	12	HBLALU20GB512TR
5 F	20	Single	10	6	HBLALU24GB506
	20	Single	5	12	HBLALU24GB512
	20	IG/Single	10	6	HBLALU24IG506
	20	TR/Single	5	12	HBLALU24GB512TR
	15	Single	12	6	HBLALU20GB606
	15	Single	6	12	HBLALU20GB612
	15	Single	4	18	HBLALU20GB618
	15	Two	12	6	HBLALU20GBA606
	15	Two	6	12	HBLALU20GBA612
	15	Two	4	18	HBLALU20GBA618
6 Foot	15	IG/Single	12	6	HBLALU20IG606
6 F	20	Single	12	6	HBLALU24GB606
	20	Single	6	12	HBLALU24GB612
	20	Single	4	18	HBLALU24GB618
	20	Two	12	6	HBLALU24GBA606
	20	Two	6	12	HBLALU24GBA612
	20	Two	4	18	HBLALU24GBA618
	20	IG/Single	12	6	HBLALU24IG606

Note:	IG = Isolated Ground and TR = Tamper-Resistant.
	Hubbell Aluminum PlugTrak is supplied with two HBLALU2010B blank end fittings
	and one HBLALU2001 coupling.

-	101		11
	Description		Catalog Number
	Standard 1-Gang Device Box		HBLALU2047
oxes	Deep 1-Gang Device Box	D	HBLALU2044
Device Boxes	Standard 2-Gang Device Box		HBLALU20472
	Deep 2-Gang Device Box		HBLALU20442
	Round Box	0	HBLALU2038
S	External Elbow	V	HBLALU2018
Elbows and Tees	Internal Elbow	1	HBLALU2017
Elbows	Flat Elbow	-	HBLALU2011
	Tee	MIN	HBLALU2015
	Cover Clip	11	HBLALU2006
	Supporting Clip		HBLALU2003
sbu	Coupling	0	HBLALU2001
Fittings	Entrance End Fitting		HBLALU2010A
	In-Line Switch Fitting	1	HBLALU2040A
	Blank End Fitting		HBLALU2010B

Note: See pages R-34 and R-35 for additional information.



Single and Two Channel

- Single and two channel aluminum raceways.
- Satin anodized finish.
- · Resists oxidation, corrosion and fading.
- · Can be installed as recessed or surface mounted.
- UL Listed and CSA Certified.



Wide Selection of Fittings

- External, internal, flat and tee fittings available to accommodate all types of applications.
- Available in both single and two channel versions.



Split Covers

- Single and two channel raceways utilize common cover.
- Split covers allow access to one service at a time.
- Common aesthetics throughout line.



Device Cover Plates

- Cover plates can be used for both HBLALU3800 and HBLALU4800 Raceways.
- Cover plates offer option for most common power device applications.
- Low profile bezel cover accommodates Hubbell iSTATION Modules.
- Open System data option available.
- Base mounted cover plates available for added strength.





	တ္တ	Description	Color	Catalog Number	Description	Color	Catalog Number
(J3800 Serie	Single Channel Base Satin anodized finish. Packed 40 ft. (12.19m) per carton, 10 ft. (3m) lengths.	Anodized Aluminum	HBLALU3800B10 A: 2.10" (53.34) B: 3.00" (76.20)	Cover Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	Anodized Aluminum	HBLALUC5 A: 3.00" (76.20)
	HBLALU	Assembled cover and base dimensions. W: 3.00" (76.20) H: 2.25" (57.15)		A B		A	

	Description	Color	Catalog Number	Description	Color	Catalog Number
	Internal Elbow For making a 90° internal turn in a raceway run.	Anodized Aluminum	HBLALU3817* A: 6.00" (152.40) B: 6.00" (152.40)	Inverted Internal Elbow For connecting a vertical run of HBLALU3800 with a horizontal run with its cover facing up.	Anodized Aluminum	HBLALU3817N* A: 6.00" (152.40) B: 5.98" (151.89)
es		A B	Y		B	
Elbows and Tees	External Elbow For making a 90° external turn in a raceway run.	Anodized Aluminum	HBLALU3818* A: 6.00" (152.40) B: 6.00" (152.40)	Tee For branch connections of two runs of HBLALU3800 Raceway.	Anodized Aluminum	HBLALU3815* A: 6.00" (152.40) B: 6.00" (152.40)
Elbo					A B	
	Flat Elbow For making a 90° flat turn in a raceway run.	Anodized Aluminum	HBLALU3811* A: 6.00" (152.40) B: 6.00" (152.40)			
ittings	Entrance End Fitting For feeding raceway, has concentric ½ in. and ¾ in. trade size KOs.	Anodized Aluminum	HBLALU3810B1 A: 3.00" (76.20) B: 2.31" (58.74)	Blank End Fitting For closing end of raceway.	Anodized Aluminum	HBLALU3810B A: 3.00" (76.20) B: 2.31" (58.74)
End Fittings		O B			B	
	Cover Clip To cover seam where lengths of HBLALU3800 Raceway come together.	Stainless Steel	HBLALU3806 A: 1.38" (34.92)	Wire Clip For holding conductors in place. Can be used for either HBLALU3800 or HBLALU4800 Raceway.	Anodized Aluminum	HBLALUWC A: 1.00" (25.40)
				1	S A	
Fittings	Internal Corner Coupling For butting two raceway sections to form an internal 90° turn in a raceway run.	Anodized Aluminum	HBLALU17A A: 4.00" (101.80) B: 2.00" (50.83)	Grounding Adapter For connection of equipment grounding. #10-32 Locking screws included.	Galvanized Steel	HBLALU09 A: 4.00" (101.80) B: 2.00" (50.83)
Fitt				13	B)
	Couplings (Pair) To join lengths of HBLALU3800 or HBLALU4800 base.	Aluminum	HBLALU01 A: 2.85" (72.39) B: 4.00" (101.80)			
		В				

Note: *HBLALU01 couplings included. See page R-40 for cover plates.





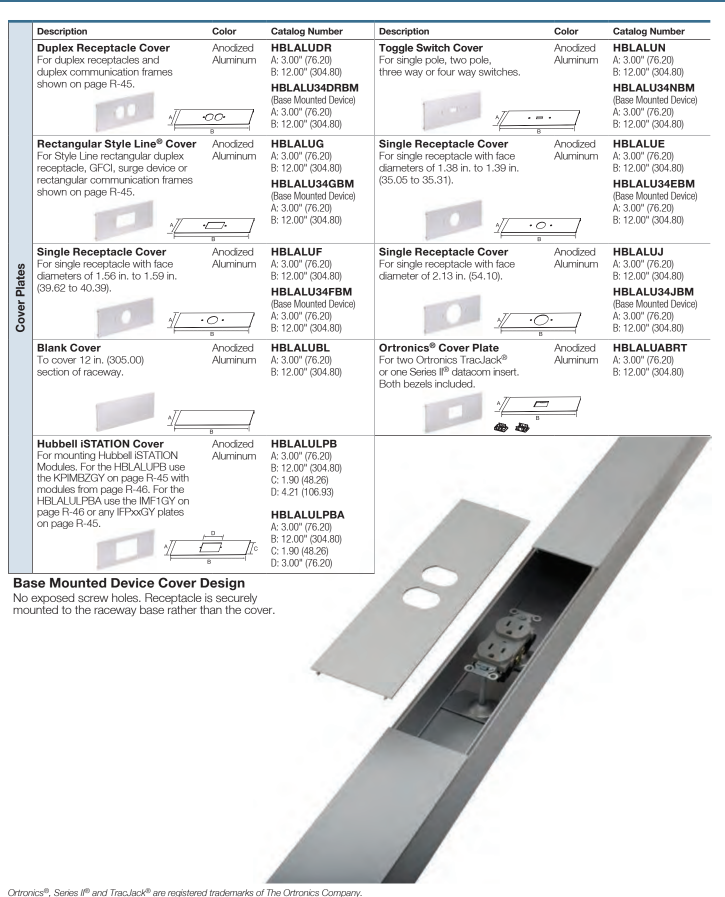
es	Description	Color	Catalog Number	Description	Color	Catalog Number
4800 Serie	Two Channel Base Satin anodized finish. Packed 40 ft. (12.19m) per carton, 10 ft. (3m) lengths.	Anodized Aluminum	HBLALU4800B10 A: 2.10" (53.34) B: 6.00" (152.40)	Cover Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	Anodized Aluminum	HBLALUC5 A: 3.00" (76.20)
HBLALU	Assembled cover and base dimensions. W: 6.00" (152.40) H: 2.25" (57.15)	A	В В		, A	1

	Description	Color	Catalog Number	Description	Color	Catalog Number
	Internal Elbow (Two Channel) For making a 90° internal turn in a raceway run.	Anodized Aluminum	HBLALU4817* A: 6.00" (152.40) B: 6.00" (152.40)	Inverted Internal Elbow (Two Channel) For connecting a vertical run of HBLALU4800 with a horizontal run with its cover facing up.	Anodized Aluminum	HBLALU4817N ² A: 6.00" (152.40) B: 5.98" (151.89)
Elbows allu lees	External Elbow (Two Channel) For making a 90° external turn in a raceway run.	Anodized Aluminum	HBLALU4818* A: 6.00" (152.40) B: 6.00" (152.40)	Tee (Two Channel) For branch connections of two runs of HBLALU4800 Raceway.	Anodized Aluminum	HBLALU4815* A: 9.00" (228.60) B: 9.00" (228.60)
	Flat Elbow (Two Channel) For making a 90° flat turn in a raceway run.	Anodized Aluminum	HBLALU4811* A: 9.00" (228.60) B: 9.00" (228.60)		В	
) 	Entrance End Fitting (Two Channel) For feeding raceway, has two concentric ½ in. and ¾ in. trade size KOs.	Anodized Aluminum	HBLALU4810B2 A: 6.00" (152.40) B: 2.31" (58.74)	Blank End Fitting (Two Channel) For closing end of raceway.	Anodized Aluminum	HBLALU4810E A: 6.00" (152.40) B: 2.31" (58.74)
	Cover Clip To cover seam where lengths of HBLALU4800 Raceway come together	Stainless Steel	HBLALU4806 A: 1.38" (34.92)	Wire Clip Used for holding conductors in place on raceway. Can be used for either HBLALU3800 or HBLALU4800 Racewa	Anodized Aluminum	HBLALUWC A: 1.00" (25.40)
	Internal Corner Coupling For butting two raceway sections to form an internal 90° turn in a raceway run.	Anodized Aluminum y	HBLALU17A A: 4.00" (101.80) B: 2.00" (50.83)	Grounding Adapter For connection of equipment grounding. #10-32 Locking screws included.	Galvanized Steel	HBLALU09 A: 4.00" (101.80) B: 2.00" (50.83)
	Couplings (Pair) To join lengths of HBLALU3800 or HBLALU4800 base.	Aluminum	HBLALU01 A: 2.85" (72.39) B: 4.00" (101.80)			

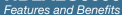
Note: *HBLALU01 couplings included. See page R-40 for cover plates.

Cover Plates and Base Mount Cover Design





Ortronics[®], Series ii[®] and Tracuack[®] are registered trademarks of The Ortro Dimensions in Inches (mm)





Two and Three Channel

- Two and three channel aluminum raceways.
- Satin anodized finish.
- · Resists oxidation, corrosion and fading.
- Can be installed as recessed or surface mounted.
- UL Listed and CSA Certified.



Wide Selection of Fittings

- External, internal, flat and tee fittings available to accommodate all types of applications.
- Available in both two and three channel versions.



Covers

- Two and three channel raceway utilize common covers.
- Available in single and dual channel cover designs.
- Single covers allow access to one service at a time.
- Dual channel cover fits over two channels for a seamless look.
- Common aesthetics throughout line.



Compatible Cover Plates

- Cover plates can be used for both HBLALU5000 and HBLALU7620 Raceways.
- Cover plates offer option for most common power device applications.
- Low profile bezel cover accommodates Hubbell iSTATION Modules.
- Open System data option available.
- Base mounted cover plates available for added strength.





	Description	Color	Catalog Number	Description	Color	Catalog Number
Series	Two Channel Base Satin anodized finish. Packed 40 ft. (12.19m) per carton, 10 ft. (3m) lengths.	Anodized Aluminum	HBLALU5000B10 A: 1.66" (42.16) B: 5.08" (129.03)	Cover - Single Channel Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	Anodized Aluminum	HBLALUC57 A: 2.54" (64.52)
HBLALU5000	Assembled cover and base dimensions. W: 5.08" (129.03) H: 1.75" (44.45)	Ą	В	Cover - Two Channel Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	Anodized Aluminum	HBLALU2C57 A: 5.08" (129.03)

	Description	Color	Catalog Number	Description	Color	Catalog Number
Elbows and Tees	Internal Elbow For making a 90° internal turn in a raceway run.	Anodized Aluminum	HBLALU5017* A: 6.00" (152.40) B: 6.00" (152.40)	Inverted Internal Elbow For connecting a vertical run of HBLALU5000 with a horizontal run with its cover facing up.	Anodized Aluminum	HBLALU5017N* A: 5.91" (150.20) B: 5.98" (151.89)
	External Elbow For making a 90° external turn in a raceway run.	Anodized Aluminum	HBLALU5018* A: 6.00" (152.40) B: 6.00" (152.40)	Tee For branch connections of two runs of HBLALU5000 Raceway.	Anodized Aluminum	HBLALU5015* A: 9.00" (228.60) B: 8.08" (205.30)
	Flat Elbow For making a 90° flat turn in a raceway run.	Anodized Aluminum	HBLALU5011* A: 9.00" (228.60) B: 9.00" (228.60)			
End Fittings	Entrance End Fitting For feeding raceway, has concentric ½ in. and ¾ in. trade size KOs.	Anodized Aluminum	HBLALU5010B2 A: 5.08" (129.10) B: 1.75" (44.40)	Blank End Fitting For closing end of raceway.	Anodized Aluminum	HBLALU5010B A: 5.08" (129.10) B: 1.75" (44.40)
	Cover Clip To cover seam where lengths of HBLALU5000 Raceway come together.	Stainless Steel	HBLALU5006 A: 1.38" (34.92)	Wire Clip For holding conductors in place. Can be used for either HBLALU5000 or HBLALU7620 Raceway.	Anodized Aluminum	HBLALU57WC A: 1.00" (25.40)
Fittings	Internal Corner Coupling For butting two raceway sections to form an internal 90° turn in a raceway run.	Anodized Aluminum	HBLALU5717A A: 3.50" (88.90) B: 2.38" (60.30)	Grounding Adapter For connection of equipment grounding. #10-32 Locking screws included.	Galvanized Steel	HBLALU5709 A: 3.37" (85.50) B: 2.00" (50.83)
	Couplings (Pair) To join lengths of HBLALU5000 or HBLALU7620 base.	Aluminum	HBLALU5701 A: 2.38" (60.30) B: 4.00" (101.80)			

Note: *HBLALU5701 couplings included. See page R-44 for cover plates.





Description	Color	Catalog Number	Description	Color	Catalog Number
Three Channel Base Satin anodized finish. Packet 40 ft. (12.19m) per carton, 10 ft. (3m) lengths.	Anodized ed Aluminum	HBLALU7620B10 A: 2.16" (54.86) B: 7.62" (193.55)	Cover - Single Channel Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	Anodized Aluminum	HBLALUC57 A: 2.54" (64.52)
Assembled cover and base dimensions. W: 7.62" (193.55) H: 2.25" (57.15)	^	В	Cover - Two Channel Satin anodized finish. Packed 40 ft. (12.19m) per carton, 5 ft. (1.5m) lengths.	Anodized Aluminum	HBLALU2C57 A: 5.08" (129.03)

	Description	Color	Catalog Number	Description	Color	Catalog Number
Ø	Internal Elbow For making a 90° internal turn in a raceway run.	Anodized Aluminum	HBLALU7617* A: 6.50" (165.10) B: 6.50" (165.10)	Inverted Internal Elbow For connecting a vertical run of HBLALU7620 with a horizontal run with its cover facing up.	Anodized Aluminum	HBLALU7617N* A: 6.50" (165.10) B: 5.98" (151.89)
Elbow Fittings	External Elbow For making a 90° external turn in a raceway run.	Anodized Aluminum	HBLALU7618* A: 5.50" (139.70) B: 5.50" (139.70)	Tee For branch connections of two runs of HBLALU7620 Raceway.	Anodized Aluminum	HBLALU7615* A: 9.00" (228.60) B: 10.62" (269.80)
	Flat Elbow For making a 90° flat turn in a raceway run.	Anodized Aluminum	HBLALU7611* A: 11.54" (293.10) B: 11.54" (293.10)			
End Fittings	Entrance End Fitting For feeding raceway, has concentric ½ in. and ¾ in. trade size KOs.	Anodized Aluminum	HBLALU7610B2 A: 7.62" (193.50) B: 2.31" (58.70)	Blank End Fitting For closing end of raceway.	Anodized Aluminum	HBLALU7610B A: 7.62" (193.50) B: 2.31" (58.70)
	Cover Clip To cover seam where lengths of HBLALU7620 Raceway come together.	Stainless Steel	HBLALU7606 A: 1.38" (34.92)	Wire Clip For holding conductors in place. Can be used for either HBLALU5000 or HBLALU7620 Raceway.	Anodized Aluminum	HBLALU57WC A: 1.00" (25.40)
Fittings	Internal Corner Coupling For butting two raceway sections to form an internal 90° turn in a raceway run.	Anodized Aluminum	HBLALU5717A A: 3.50" (88.90) B: 2.38" (60.30)	Grounding Adapter For connection of equipment grounding. #10-32 Locking screws included.	Galvanized Steel	HBLALU5709 A: 3.37" (85.50) B: 2.00" (50.83)
	Couplings (Pair) To join lengths of HBLALU5000 or HBLALU7620 base.	Aluminum	HBLALU5701 A: 2.38" (60.30) B: 4.00" (101.80)			

Note: *HBLALU5701 couplings included. See page R-44 for cover plates.



	Description	Color	Catalog Number	Description	Color	Catalog Number
	Duplex Receptacle Cover For duplex receptacles and duplex communication frames	Anodized Aluminum	HBLALU57DR A: 2.54" (64.50) B: 12.00" (304.80)	Toggle Switch Cover For single pole, two pole, three way or four way switches.	Anodized Aluminum	HBLALU57N A: 2.54" (64.50) B: 12.00" (304.80)
	shown on page R-45.	O*	HBLALU57DRBM (Base Mounted Device) A: 2.54" (64.50) B: 12.00" (304.80)	A// · = ·		HBLALU57NBM (Base Mounted Device) A: 2.54" (64.50) B: 12.00" (304.80)
	Rectangular Style Line® Cover For Style Line rectangular duplex receptacle, GFCI, surge device or rectangular communication frames	Anodized Aluminum	HBLALU57G A: 2.54" (64.50) B: 12.00" (304.80) HBLALU57GBM	Blank Cover To cover 12 in. (305.00) section of raceway.	Anodized Aluminum	HBLALU57BL A: 2.54" (64.50) B: 12.00" (304.80)
	shown on page R-45.		(Base Mounted Device) A: 2.54" (64.50) B: 12.00" (304.80)	<u>^</u> /		
Jates	Single Receptacle Cover For single receptacle with face diameters of 1.38 in. to 1.39 in. (35.05 to 35.31).	Anodized Aluminum	HBLALU57E A: 2.54" (64.50) B: 12.00" (304.80)	Single Receptacle Cover For single receptacle with face diameters of 1.56 in. to 1.59 in.	Anodized Aluminum	HBLALU57F A: 2.54" (64.50) B: 12.00" (304.80)
Cover Plates	(35.05 to 35.31).	D•]	HBLALU57EBM (Base Mounted Device) A: 2.54" (64.50) B: 12.00" (304.80)	(39.62 to 40.39).		HBLALU57FBM (Base Mounted Device) A: 2.54" (64.50) B: 12.00" (304.80)
	Hubbell iSTATION Cover For mounting Hubbell iSTATION modules. IMF1GY or IFPxxGY frames and plates on pages R-45 and R-46.	Anodized Aluminum	HBLALU57LPB A: 2.54" (64.50) B: 12.00" (304.80) C: 1.90 (48.26) D: 3.00" (76.20)	Ortronics® Cover Plate For two Ortronics TracJack® or one Series II® datacom insert. Both bezels included.	Anodized Aluminum	HBLALU57ABRT A: 2.54" (64.50) B: 12.00" (304.80)
	^/ <u>-</u>	D / C		A B		
	2-Gang Raised Device Box KP device plates only, found on page R-45.	Gray PVC	HBLALU57KP2G A: 5.08" (129.10) B: 7.64" (193.90)		1	
l o e	Let Mounted Device Cover De exposed screw holes. Receptacle is nted to the raceway base rather that	securely	r.	18/		
	•			1/9		
			4			

Ortronics®, Series II^{\otimes} and TracJack® are registered trademarks of The Ortronics Company. Dimensions in Inches (mm)



1. Choose Device Mounting Bracket

Gray

Comm.

IFP12GY

Flush

2-Port

Description Device Mounting Bracket for HBL4750 and HBL6750 Series Metal Raceway. Ivory metal raceway matches almond devices and plates.

Color Ivory Gray

HBL4750 Series **HBL4750IV** HBL4750GY

IFP16GY

Flush

6-Port

HBL6750 Series HBL6750IV HBL6750GY

	Color	Catalog Number		Catalog Number		Catalog Number		Catalog Number		Catalog Number
"KP" Plates	Almond KP8AL Gray KP8GY Duplex			KP26AL KP26GY Style Line®		KP1AL KP1GY Toggle	•	KP7AL KP7GY Receptacle (1.41 ID)	Ó	KP720AL KP720GY Receptacle (1.60 ID)
1-Gang	Almond Gray	KP14AL KP14GY Blank	18 81	KP212AL KP212GY Coax (2)		KP2140AL KP2140GY Jack/Coax		KP2162AL KP2162GY Modular Jacks (2)		KP2163AL KP2163GY Modular Jacks (3)
2. Choose	Almond Gray	KPORTAL KPORTGY Ortronics Series II® Data Module	-	KPPANAL KPPANGY Panduit Mini-Com® Data Module	TT.	KPIMBZAL KPIMBZGY 3-Unit iSTATION (Accepts all Hubbe located in Network				
	Color	Catalog Number		Catalog Number		Catalog Number		Catalog Number		Catalog Number
es	Almond		Capter						7001000	IOFOAL
s & Frames	Gray	IFP126AL — Style Line®		ISF2AL ISF2GY Style Line® 2-Port		ISF3AL ISF3GY Style Line® 3-Port	326	ISF4AL ISF4GY Style Line [®] 4-Port		ISF6AL ISF6GY Style Line [®] 6-Port
		_		ISF2GY Style Line®		ISF3GY Style Line®	300	ISF4GY Style Line®		ISF6GY Style Line®

Note: Ivory metal raceway matches almond devices and plates. For HBL3000 series raceway applications, catalog number HBL3051LEIV/GY must be used with plates and devices. See page R-46 or section W for additional information on datacom products.

IFP14GY

Flush

4-Port

IFP13GY

Flush

3-Port

	Color	1-Gang	2-Gang	3-Gang	4-Gang	5-Gang	6-Gang
	Almond Gray	SP1AL SP2AL SP2G Toggle Toggle		SP3AL _ Toggle	SP4AL _ Toggle	SP5AL — Toggle	SP6AL — Toggle
Plates	Almond SP8AL SP8G Duplex		SP82AL SP82G Duplex	SP83AL — Duplex	 Duplex	_ Duplex	_ Duplex
Steel	Gray PHPS1G		PHPS2AL PHPS2G Style Line [®]	PHPS3AL — Style Line®			PHPS6AL — Style Line®
Painted	Almond Gray	SP7AL SP7G Single recept. (1.41" ID)	SP18AL SP18G Combination	SP2 SP2 Com		PJS126AL PJS126G	PJS226G
	Color	1-Gang	2-Gang	3-Gang	1-Gang	2-Gang	3-Gang
	Almond Gray	SP14BAL SP14BG Blank, Box Mount	SP24BAL SP24BG Blank, Box Mount	SP34BAL Blank, Box Mount	SP14AL SP14G Blank, Strap Mount	SP24AL SP24G Blank, Strap Mount	SP34AL — Blank, Strap Mount

Panduit® and Mini-Com® are registered trademarks of Panduit Corp. Ortronics® and Series II® are registered trademarks of Ortronics/Legrand.

Frame Modules and Modular Connector Fittings





. Choose Plate Frame

Description

Front loading plate will accept any modules in three unit combinations. Angled fixtures to be used in bottom opening only. Use KPIMBZAL/GY plate with modules for HBL4750 and HBL6750 Series device mounting bracket located on page R-45. See section W for additional Hubbell iSTATION modules and datacom products. Ivory metal raceway matches almond devices and plates.

Color Office White

IMF1AL IMF1GY

HBL4750 Series

IMF2AL IMF2GY

HBL6750 Series

Note: Each gang	accepts 3	3 module	units.
-----------------	-----------	----------	--------

	Color	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
nles	Almond Gray	IMB05AL IMB05GY Blank Module .5 Unit	IMB1AL IMB1GY Blank Module 1 Unit	IMB15AL IMB15GY Blank Module 1.5 Unit	IM1K1AL IM1K1GY Modular Flat 1 Unit	IM2K1AL IM2K1GY Modular Flat 1 Unit
Choose Modi	Almond Gray	IM1KA15AL IM1KA15GY Modular Angled 1.5 Unit	IM2KA15AL IM2KA15GY Modular Angled 1.5 Unit	IM1SCA15AL IM1SCA15GY SC 1 Duplex Angled, 1.5 Unit	IM2SCA2AL IM2SCA2GY SC 2 Duplex Angled, 2 Unit	IM1IA15AL IM1IA15GY Modular Recessed 1.5 Unit
2.0	Almond Gray	IM2IA15AL IM2IA15GY Modular Recessed 1.5 Unit		Keystone Opening Hole size for mounting all Hubbell Jacks.	A: .580" (14.73) B: .760" (19.30)	

Modular connectors to be used with any plate with a standard modular opening. Not recommended for use with KP plates. For KP applications use KPIMBZAL/GY bezel and appropriate Hubbell iSTATION modules located in the section W. Use appropriate Hubbell iSTATION modules for SC fiber adapters. See section W for additional modular connectors. Ivory metal raceway matches almond devices and plates.

	Color	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number
Fittings	Almond Gray	SFFGAL SFFGGY F-Type Coupler Gold	SFFALX SFFGX F-Type Coupler Nickel	SFBAL SFBGY BNC Connector	SFSV110AL SFSV110GY S-Video 110	SFSVAL SFSVGY S-Video F/F Coupler
Connector	Almond Gray	SFRCRFFAL SFRCRFFGY RCA Gold Pass-through F/F Coupler Red Insulator	SFRCWFFAL SFRCWFFGY RCA Gold Pass-through F/F Coupler White Insulator	SFRCYFFAL SFRCYFFGY RCA Gold Pass-through F/F Coupler Yellow Insulator	SFSPGBK* SFSPGR** Speaker Post Connector	SF35SJAL SF35SJGY 3.5mm Stereo Jacks
Modular	Almond Gray	SFRC110R (Black housing only) RCA 110 Punchdown Red Insulator	SFRC110W (Black housing only) RCA 110 Punchdown White Insulator	SFRC110Y (Black housing only) RCA 110 Punchdown Yellow Insulator	SFBAL10 SFBG10 Blank (10 Pack)	

Note: *Office white housing with black ring color. **Office white housing with red ring color.

_ S	Color	Catalog Number	Catalog Number	Catalog Number
Xcelerator Modular Jac	Almond	HXJ5EAL Cat. 5e, T568A, T568B, RJ45	HXJ6AL Cat. 6, T568A, T568B, RJ45	HXJUAL 6 Position USOC, RJ25

Note: Ivory metal raceway matches almond devices and plates.

Jack Color Options (Replaces AL Suffix)

OW =Office White	GY =Gray BK =Black	W =White	OR =Orange	R =Red	Y =Yellow	B =Blue	GN =Green	EI =Elec Ivory
-------------------------	----------------------------------	-----------------	-------------------	---------------	------------------	----------------	------------------	-----------------------



			M	letal I	Racev	way W	/ire Fil	l Cap	acitie	s					
			(THH	Power N/T90 Ny	ylon)	Vo	ice		(Co	Data pper Cab	les)			ata (Multimo er Optic Cab	
			14 AWG	12 AWG	10 AWG	4-Pair	25-Pair	Type RG59U	Cat. 5e	Cat. 6	Cat. 6A	Cat. 6 STP	(2) or (4) Fiber Round Cable	Fiber Optic Jumpers	Fiber Optic Zip Cord
		Wire O.D. (in):	0.111	0.13	0.164	0.19	0.41	0.242	0.21	0.25	0.35	0.29	0.19	0.118	.12 X .24
		Wire Area (sq. in.):	0.0097	0.0133	0.0211	0.0283	0.1320	0.0460	0.0346	0.0491	0.0962	0.0660	0.0283	0.0109	0.0288
Series		Channel Area (sq. in.)	Wire	Fill Cap	acity	40%	40%	40%	40%	40%	40%	40%	40%	40%	40%
HBL500		0.22	7	5	3	3	1	2	3	2	1	1	3	8	3
HBL750		0.40	12	9	5	6	1	3	5	3	2	2	6	15	6
HBL2000		0.89	7	7	0	13	3	8	10	7	4	5	13	33	12
HBL2000A		0.86	35	26	16	11	2	7	9	7	4	5	13	33	12
HBL2400		1.39	57	41	26	19	4	12	16	11	5	8	19	51	19
HBL2400D	Channel- A	0.86	26	19	11	12	2	7	9	7	3	5	12	31	11
АВ	Channel- B	0.37	11	9	6	5	1	3	4	3	1	2	5	13	5
HBL3000		3.70	152	111	70	52	11	32	43	30	15	22	52	136	51
HBL4750	No Barriers	7.20	296	216	136	102	22	63	83	59	30	44	102	264	100
АВ	Barrier Centered Ch. A	3.10	127	93	58	44	9	27	36	25	13	19	44	114	43
	Barrier Centered Ch. B	3.30	127	93	58	47	10	29	38	27	14	20	47	121	46
АВ	Barrier Offset Ch. A	2.10	86	63	39	30	6	18	24	17	9	13	30	77	29
	Barrier Offset Ch. B	4.30	176	129	81	61	13	37	50	35	18	26	61	158	60
HBL6750	No Barriers	13.77	566	412	259	195	42	120	159	112	57	83	195	505	191
AAA	Barrier Offset ¹ / ₃ Ch. A	4.59	189	138	86	65	14	40	53	37	19	28	65	168	64
A B	Barrier Offset ² / ₃ Ch. B	9.18	379	278	173	130	28	80	106	75	38	56	130	337	128
HBLALU2000		1.20	49	36	22	16	3	10	13	9	4	7	16	44	16
HBLALU3800		5.80	214	156	98	82	18	50	67	47	24	35	82	213	81
HBLALU4800	Center Barrier/ Both Channels	11.60	428	312	196	164	35	101	134	95	48	70	164	426	161
	Center Barrier/ 1 Channel	5.80	214	156	98	82	18	50	67	47	24	35	82	213	81
HBLALU5000	Center Barrier/ Both Channels	7.60	312	228	142	106	22	64	86	60	30	46	106	278	104
	Center Barrier/ 1 Channel	3.80	156	114	71	53	11	32	43	30	15	23	53	139	52
HBLALU7620	2 Barriers with 3 Equal Channels/Total	15.00	618	450	282	210	45	129	171	120	60	90	210	549	207
	2 Barriers with 3 Equal Channels/ 1 Channel	5.00	206	150	94	70	15	43	57	40	20	30	70	183	69

Note: Pathway (Raceway) fill shall be 40% maximum. Raceway fittings and outlets/receptacles reduce the cross section of the raceway system, thus reducing overall cable fill capacity.

Physical Properties

Material Galvanized Steel or Anodized Aluminum

Metal PlugTrak Specifications

Receptacle Rating NEMA 5-15R and NEMA 5-20R Wire #12 AWG Stranded Copper

Receptacle Face Thermoplastic

Codes/Standards

TIA/EIA 569B UL Standard UL 5

Listings E253976 /E253830 /E253833

CSA Standard C22.2 no. 62 Certification LR87514

Hubbell	Wiremold®	Mono-	Hubbell	Wiremold®	Mono-
Catalog Number		Systems, Inc.™	Catalog Number		Systems, Inc.™
				\	0110==1=0
HBL500 Series	500 Series	CMCCOO	HBL57472IV	V5747-2	SMS57472
HBL502B	502	SMS502 SMS605	HBL57473IV	V5747-3	SMS57473
HBL605CUT	605	N/A	HBL5748IV	V5748	SMS5748
HBL600B HBL605K	600B 605K	N/A N/A	HBL57482IV	V5748-2	SMS57482
HBL500TFIV	N/A	N/A N/A	HBL57483IV HBL57484IV	V5748-3 V5748-4	SMS57483 SMS57484
HBL50010IV	V500	SMS500	HBL57485IV	V5748-5	SMS57485
HBL5005IV	V500-5	N/A	HBL57486IV	V5748-6	SMS57486
HBL504IV	V504	SMS504	HBL5751IV	V5751	SMS5751
HBL506IV	V506	SMS506	HBL57512IV	V5751-2	SMS5751-2
HBL511IV	V511	SMS511	HBL57513IV	V5751-3	SMS5751-3
HBL512IV	V512	SMS512	HBL5751AIV	V5751A	N/A
HBL517IV	V517	SMS517	HBL5752IV	V5752	SMS5752
HBL518IV	V518	SMS518	HBL5753IV	V5753	SMS5753
			HBL5760IV	V5760	SMS5760
HBL750 Series	700 Series		HBL5783IV	V5783	SMS5783
HBL607CUT	607	SMS607	HBL5784IV	V5784	SMS5784
HBL702B	702	SMS702	HBL5785IV	V5785	SMS5785
HBL607K	607K	N/A	HBL5786IV	V5786	SMS5786
HBL750TFIV	N/A	N/A	HBL5786AIV	N/A	N/A
HBL75010IV	V700	SMS700	HBL5711BRIV	N/A	SMS5711-1
HBL7505IV	V700-5	N/A	HBL5715BRIV	N/A	N/A
HBL704IV	V704	SMS704	HBL5717BRIV	N/A	SMS5717-1
HBL706IV	V706	SMS706	HBL5718BRIV	N/A	SMS5718-1
HBL711IV	V711	SMS711			
HBL712IV	V712	SMS712	HBL2000 Series	2000 Series	014000470
HBL717IV	V717	SMS717	HBL620C	620	SMS621BC
HBL718IV	V718	SMS718	HBL2001C	2001	SMS2101
			HBL2003SC	2003	SMS2103
HBL500/HBL750 Series			HBL2009GC	2009	SMS2109
UDI 5704C	Series 5701	SMS5701	HBL2000WC HBL2000WCA	2000WC N/A	SMS2100WC N/A
HBL5701C HBL5709	5701 5709	SMS5709	HBL2017TC	2017TC	SMS2117TC
HBL5780	5780	SMS5780	HBL620BCK	620BCK	N/A
HBL5781	5781	SMS5781	HBL2000B5GY	G2000B-5	N/A
HBL5782C	5782	SMS5782	HBL2000BCGY	G2000BC	N/A
HBL5791	5791	N/A	HBL2000BCAGY	N/A	N/A
HBL5709GC	5709GC	N/A	HBL2000CGY	G2000C	N/A
HBL5781A	5781A	SMS5781A	HBL2000CAGY	G2100C	N/A
HBL5782A	5782A	SMS5782A	HBL2006GY	G2006	N/A
HBL5790B	5790B	SMS5790B	HBL2010A2GY	G2010A2	N/A
HBL5752R	R5752	SMS5752R	HBL2010A3GY	G2010A3	N/A
HBL5753R	R5753	SMS5753R	HBL2010BGY	G2010B	N/A
HBL5700FIV	V5700F	SMS5700F	HBL2011GY	G2011	N/A
HBL5703IV	V5703	SMS5703	HBL2011BRGY	N/A	N/A
HBL5711LHIV	V5711LH	SMS5711LH	HBL2015GY	G2015	N/A
HBL5711RHIV	V5711RH	SMS5711RH	HBL2015BRGY	N/A	N/A
HBL5715IV	V5715	SMS5715	HBL2017BRGY	N/A	N/A
HBL5719IV	V5719	SMS5719	HBL2018BRGY	N/A	N/A
HBL57242IV	V57242	SMS57242	HBL2018CGY	G2018C	N/A
HBL5731IV	V5731	SMS5731	HBL2048GY HBL20482GY	G2048 G2048-2	N/A N/A
HBL5733IV	V5733	SMS5733			
HBL5735IV HBL5736IV	V5735 V5736	SMS5735 SMS5736	HBL2051HGY HBL2000TFIV	G2051H N/A	N/A N/A
			HBL2000TFGY		
HBL5737IV HBL5737AIV	V5737 V5737A	SMS5737 SMS5737A	HBL2000B5IV	N/A V2000B-5	N/A N/A
HBL5737AIV	V5737A V5738	SMS5737A SMS5738	HBL2000BCIV	V2000B-5 V2000BC	SMS2100B
HBL5738AIV	V5738A	SMS5738A	HBL2000BCAIV	N/A	N/A
HBL5738AFIV	V5738AF	SMS5738AF	HBL2000CIV	V2000C	SMS2100C
HBL5739IV	V5739	SMS5739	HBL2000CAIV	V2000C V2100C	SMS2100C
HBL5739AIV	V5739A	SMS5739A	HBL2006IV	V2006	SMS2106
HBL5744IV	V5744	SMS5744	HBL2010A2IV	V2010A2	SMS2110A
HBL57442IV	V5744-2	SMS57442	HBL2010A3IV	V2010A3	SMS2110C
HBL57443IV	V5744-3	SMS57443	HBL2010BIV	V2010B	SMS2110B
HBL5744SIV	V5744S	SMS5744S	HBL2011IV	V20102 V2011	SMS2111
HBL5744S2IV	V5744S-2	SMS5744S2	HBL2011BRIV	N/A	SMS2111-FO
HBL5744S3IV	V5744S-3	SMS5744S3	HBL2015IV	V2015	SMS2115
HBL5745IV	V5745	SMS5745	HBL2015BRIV	N/A	SMS2115-FO
HBL5747IV	V5747	SMS5747	HBL2017BRIV	N/A	SMS2117TC-FO

Wiremold[®] is a registered trademark of The Wiremold Company. Mono-Systems, Inc.™ is a trademark of Mono-Systems, Inc. Hubbell Inc. is not affiliated with Mono-Systems, Inc.™ or The Wiremold Company.

lubbell Catalog Number	Wiremold®	Mono– Systems, Inc.™	Hubbell Catalog Number	Wiremold®	Mono– Systems, Inc.™
L2018BRIV	N/A	SMS2118A-FO	HBL3007CGY	G3007C	SMS3022
L2018CIV	V2018C	SMS2118A	HBL3010AEGY	G3010AE	SMS3005
L2048IV	V2048	SMS2141	HBL3010BGY	G3010B	SMS3004
L20482IV	V2048-2	SMS21412	HBL3010CGY	G3010C	SMS3005
L2051HIV	V2051H	SMS2051H	HBL3011EGY	G3011E	SMS3009
	V203111 V2089			G3011L G3014C	
L2089IV		N/A	HBL3014CGY		SMS3030
L2089EIV	V2089E	N/A	HBL3015EGY	G3015E	SMS3010
			HBL3017TCEGY	G3017TCE	SMS3014
3L2400/HBL2400D	2400/2400D		HBL3018AEGY	G3018AE	SMS3018
ries	Series		HBL3027AEGY	G3027AE	N/A
L624CUT	624	N/A	HBL3028GY	G3028	SMS3028
L2401C	2401	SMS2401	HBL3033JEGY	G3033JE	SMS3045
L2409GC	2409	SMS2409	HBL3036HEGY	G3036HE	SMS3053
L2400WC	2400WC	SMS2400WC	HBL3040CEGY	G3040CE	SMS3048
L2401DC	2401D	N/A	HBL3043BEGY	G3043BE	SMS3046
L624BCK	624BCK	N/A	HBL30442GY	G3044-2	SMS3062
L24DRK	N/A	N/A	HBL3046BEGY	G3046BE	N/A
L24SRK	N/A	N/A	HBL3046H2GY	G3046H-2	N/A
L24106DRK	N/A	N/A	HBL3048RGY	G3048R	SMS3023
L24106RRK	N/A	N/A	HBL3051LEGY	G3051LE	SMS3051
L4724REDIV	N/A	N/A	HBL3082GY	G3082	N/A
L2420REDIV	N/A	N/A	HBL3086GY	G3086	SMS3086
BL2400TFIV	N/A	N/A	HBL3200REDIV	N/A	N/A
SL2400DTFIV	N/A	N/A	HBL3200REDGY	N/A	N/A
L2400BIV	V2400B	N/A	HBL3000TFIV	N/A	N/A
L2400B10IV	V2400B-10	SMS2400B	HBL3000TFGY	N/A	N/A
L2400BCIV	V2400BC	N/A	HBL3000BIV	V3000B	SMS3000-I
L2400BDIV	V2400BD	SMS2400BD	HBL3000C075IV	V3000C075	N/A
L2400CIV	V2400C	SMS2400C	HBL3000C195IV	V3000C195	N/A
L2406IV	V2406	SMS2406	HBL3000CEIV	V3000CE	SMS3003-I
L2410AIV	V2410A	N/A	HBL3003IV	V3003	SMS3008-I
L2410BIV	V2410B	SMS2410B	HBL3006EIV	V3006E	SMS3007-I
L2410BDIV	V2410BD	N/A	HBL3010AEIV	V3010AE	SMS3005-I
L2410CIV	V2410C	N/A	HBL3010BIV	V3010B	SMS3004-I
L2410DFOIV	V2410DFO	N/A	HBL3010CIV	V3010C	SMS3005-I
L2410FCIV	V2410FC	SMS2410C	HBL3011EIV	V3011E	SMS3009-I
			HBL3014CIV	V3014C	SMS3030-I
SL2411DFOIV	V2411DFO	SMS2411DFO			
L2415DFOIV	V2411DFO	SMS2415DFO	HBL3015EIV	V3015E	SMS3010-I
3L2411IV	V2411FO	SMS2411FO	HBL3017TCEIV	V3017TCE	SMS3014-I
3L2415IV	V2415FO	SMS2415FO	HBL3018AEIV	V3018AE	SMS3018-I
L2417DFOIV	V2417DFO	SMS2417DFO	HBL3027AEIV	V3027AE	N/A
L2417IV	V2417FO	SMS2417FO	HBL3028IV	V3028	SMS3028-I
L2418DFOIV	V2418DFO	SMS2418DFO	HBL3033JEIV	V3033JE	SMS3045-I
L2418IV	V2418FO	SMS2418FO	HBL3036HEIV	V3036HE	SMS3053-I
L2426IV	V2426	N/A	HBL3040CEIV	V3040CE	SMS3048-I
L2444IV	V2444	SMS2444	HBL3043BEIV	V3043BE	SMS3046-I
L24442IV	V2444-2	SMS2444-2	HBL30442IV	V3044-2	SMS3062-I
L2444DIV	V2444D	SMS2444D	HBL3046BEIV	V3046BE	N/A
L2444D2AIV	V2444D-2A	SMS2444D-2	HBL3046H2IV	V3046H-2	N/A
L2448IV	V2448	SMS2448	HBL3048RIV	V3048R	SMS3023-I
L24482IV	V2448-2	N/A	HBL3051LEIV	V3051LE	SMS3051-I
					SMS3086-I
L2451HIV	V2451H	N/A	HBL3086IV	V3086	1-080pc1vic
L2475DBRIV	V2475D	SMS2457B			
L2489IV	V2489	N/A	HBL4750 Series	4000 Series	
			HBL4751AC	4001A	SMS4202
L3000 Series	3000 Series		HBL4750IV	V4050	N/A
L630B	630B	SMS632B	HBL640C	640C	SMS642C
L630BDK	630BDK	N/A	HBL4750B10GY	G4000B-10	SMS4200
L630C	630C	SMS632C	HBL4750C075GY		
				G4000C075	SMS4261
L630CDK	630CDK	N/A	HBL4750C195GY	G4000C195	SMS4265
L3000BGY	G3000B	SMS3200	HBL640B	640B	SMS642B
L3000C075GY	G3000C075	N/A	HBL4747RXIV	V4047RX	N/A
8L3000C195GY	G3000C195	N/A	HBL4747RFIV	V4047RF	N/A
BL3000CEGY	G3000CE	SMS3003	HBL4747C1GY	G4047C-1	N/A
BL3000WCGY	G3000WC	SMS3006			
			HBL4747BXGY	G4047BX	N/A
3L3001GY	G3001	SMS3002	HBL4747RXGY	G4047RX	N/A
BL3001AGY	G3001A	SMS3001	HBL4747RFGY	G4047RF	N/A
3L3003GY	G3003	SMS3008	HBL4747JXGY	G4047JX	N/A
BL3006EGY	G3006E	SMS3007	HBL4747C2GY	G4047C-2	N/A

Wiremold® is a registered trademark of The Wiremold Company. Mono-Systems, Inc.™ is a trademark of Mono-Systems, Inc. Hubbell Inc. is not affiliated with Mono-Systems, Inc.™ or The Wiremold Company.

Hubbell Catalog Number	Wiremold [®]	Mono– Systems, Inc.™	Hubbell Catalog Number	Wiremold®	Mono– Systems, Inc.™
HBL4715DFOGY	G4015DFO	SMS4211FO	HBL4750WCGY	G4000WC	SMS4206
HBL4717NGY	G4017N	N/A	HBL4710BGY	G4010B	SMS4204
HBL4746H2GY	G4046H-2	N/A	HBL4710DFOGY	G4010DFO	SMS4205
HBL4718DFOGY	G4018FO	SMS4218FO	HBL4710GY	G4010	SMS4205
HBL47472BBFFGY	G4047-2BBFF	N/A	HBL4711DFOGY	G4011FO	SMS4209FO
HBL47472BBBBBGY	G4047-2BBBB	N/A	HBL4711GY	G4011	SMS4209
HBL47472BBSSGY	G4047-2BBSS	N/A	HBL4712TXGY	G4012TX	SMS4215
HBL47472BBXXGY	G4047-2BBXX	N/A	HBL4714AGY	G4014A	SMS4230
HBL47472BBTTGY	G4047-2BBTT	N/A	HBL4717DFOGY	G4017FO	SMS4214FO
HBL4747AXGY	G4047AX	N/A	HBL4717GY	G4017	SMS4214
HBL47472RRXXGY	G4047-2RRXX	N/A	HBL4717TCAGY	G4017TCA	N/A
HBL4747BFGY	G4047BF	N/A	HBL4774AIV	V4074A	N/A
HBL4747BBGY	G4047BB	N/A	HBL4786AIV	V4086A	SMS4286-I
HBL4747BRGY	N/A	N/A	HBL4747CVMIV	V6007C-1	N/A
HBL4747BRIV	N/A	N/A	HBL4747CVM2IV	V6007C-2	N/A
HBL4747BTGY	G4047BT	N/A			
HBL4747BSGY	G4047BS	N/A	HBL6750 Series	6000 Series	
HBL4774AGY	G4074A	N/A	HBL6751A	6001A	SMS4402
HBL4750GY	G4050	N/A	HBL660C	640C	SMS644C
HBL47472RRXXIV	V4047-2RRXX	N/A	HBL660CDK	640CDK	N/A
HBL47472BBXXIV	V4047-2BBXX	N/A	HBL660B	660B	SMS644B
HBL4747BBIV	V4047BB	N/A	HBL660BDK	660BDK	N/A
HBL4747AXIV	V4047AX	N/A	HBL6718DFOGY	G4018FO	N/A
HBL4747BFIV	V4047BF	N/A	HBL6718GY	G6017TX	SMS4418
HBL4747BTIV	V4047BT	N/A	HBL6746HHHGY	G4046H-2	N/A
HBL4747BSIV	V4047BS	N/A		(4000 Series 2-Gang)	
HBL4747C1IV	V4047C-1	N/A	HBL67473BBBBBBBGY	G4047-2BBBB	N/A
HBL4747BXIV	V4047BX	N/A		(4000 Series 2-Gang)	
HBL4747JXIV	V4047JX	N/A	HBL67473BBBBFFGY	G4047-2BBFF	N/A
HBL4747C2IV	V4047C-2	N/A		(4000 Series 2-Gang)	
HBL4750CIV	V4000C	SMS4203-I	HBL67473BBBBSSGY	G4047-2BBSS	N/A
HBL4750B10IV	V4000B-10	SMS4200-I		(4000 Series 2-Gang)	
HBL4750C315IV	V4000C315	SMS4267-I	HBL67473BBBBTTGY	G4047-2BBTT	N/A
HBL4750C195IV	V4000C195	SMS4265-I		(4000 Series 2-Gang)	
HBL4711DFOIV	V4011FO	SMS4209FI	HBL67473BBBBXXGY	G4047-2BBXX	N/A
HBL4711IV	V4011	SMS4209-I		(4000 Series 2-Gang)	
HBL4710DFOIV	V4010DFO	SMS4205-I	HBL6747AXXGY	G4047AX	N/A
HBL4710IV	V4010	SMS4205-I		(4000 Series 2-Gang)	
HBL4710BIV	V4010B	SMS4204-I	HBL6747BBBGY	G4047BB	N/A
HBL4756AIV	V4006	N/A	UDI 07 (7DD-0)/	(4000 Series 2-Gang)	A1/A
HBL4714AIV	V4014A	SMS4230-I	HBL6747BBFGY	G4047BF	N/A
HBL4712TXIV	V4012TX	SMS4215-I	LIDI 6747DDCCV	(4000 Series 2-Gang)	NI/A
HBL4750C135IV	V4000C135	SMS4263-I	HBL6747BBSGY	G4047BS	N/A
HBL4750C075IV	V4000C075	SMS4261-I	HBL6747BBTGY	(4000 Series 2-Gang) G4047BT	N/A
HBL4717DFOIV	V4017FO	SMS4214FI	HBL0747BBTGT	(4000 Series 2-Gang)	IN/A
HBL4717IV	V4017	SMS4214-I	HBL6747BXXGY	G4047BX	N/A
HBL4715DFOIV HBL4715IV	V4015DFO V4015	SMS4211FI	I DEVITI DAAGT	(4000 Series 2-Gang)	1 1// 1
HBL4718DFOIV	V4015 V4018FO	SMS4211-I SMS4218FI	HBL6747C1GY	V4047C-1 (4000 Series	N/A
	V4018FO V4018	SMS4218FI SMS4218-I	IDEOTTOIGI	1-Gang Overlapping)	I W/T
HBL4718IV HBL4717NIV	V4018 V4017N	SIVIS4218-1 N/A	HBL6747C2GY		N/A
HBL47472BBBBIV	V4017N V4047-2BBBB	N/A N/A	110101410201	,	1 1/ / 1
HBL4746H2IV	V4047-26666 V4046H-2	N/A N/A	HBL6747JXXGY	2-Gang Overlapping) G4047JX	N/A
HBL47472BBTTIV	V404011-2 V4047-2BBTT	N/A	HBL0/4/JAAG1	(4000 Series 2-Gang)	IN/A
HBL47472BBSSIV	V4047-2BBSS	N/A	HBL6747RRFGY	G4047RF	N/A
HBL4747CVMGY	G6007C-1	N/A	TIBEOT TITLE GT	(4000 Series 2-Gang)	IN/A
HBL4786AGY	G4086A	SMS4286	HBL6747RXXGY	G4047RX	N/A
HBL4750TFIV	N/A	N/A	IIDEO/ FITIVO	(4000 Series 2-Gang)	1 4// 1
HBL4747CVM2GY	G6007C-2	N/A	HBL67473RRRRXXGY	G4047-2RRXX	N/A
HBL4750BP	N/A	N/A	HBL6750GY	G4050	N/A
HBL4750TFGY	N/A	N/A	HBL6750B10GY	G6000B-10	SMS4400
HBL4756GY	G4006	N/A	HBL6750CGY	G6000C	SMS4203
HBL4751DA	4001DA	SMS4201	HBL6750DAGY	G6000DA	SMS4407
HBL640BDK	640BDK	N/A	HBL6750WCGY	G6000WC	SMS4406
HBL640CDK	640CDK	N/A	HBL6751DAGY	G6001DA	SMS4401
HBL4750CGY	G4000C	SMS4203	HBL6756AGY	G6006	SMS4408
HBL4750C135GY	G4000C135	SMS4263	HBL6710BGY	G6010B	SMS4404
	G4000C133	SMS4267	HBL6711DFOGY	G6011TX	SMS4419
HBL4750C315GY	(54()()()(315)				

 $\label{thm:problem} \textit{Wiremold} \ \textit{Systems, Inc.} \ ^{\text{TM}} \ \textit{is a trademark of Mono-Systems, Inc.} \ ^{\text{TM}} \ \textit{is a trademark of Mono-Systems, Inc.} \ ^{\text{TM}} \ \textit{is a trademark of Mono-Systems, Inc.} \ ^{\text{TM}} \ \textit{or The Wiremold Company.} \ \\$

HBL6750 Series and Metal PlugTrak[®]
HBL6750 Series, Metal PlugTrak[®], HBLALU2000, Aluminum PlugTrak[®], HBLALU3800 and HBLALU4800 Series

Hubbell Catalog Number	Wiremold®	Mono− Systems, Inc.™	Hubbell Catalog Number	Wiremold®	Mono– Systems, Inc.™
HBL6712TXGY	G6012TX	SMS4415	HBL6711IV	V6011TX	SMS4419-I
BL6714AGY	G6014A	SMS4430	HBL6712TXIV	V6012TX	SMS4415-I
HBL6717DFOGY	G6017TX	SMS4418	HBL6714AIV	V6014A	SMS4430-I
IBL6717GY	G6017TX	SMS4418	HBL6774AIV	V6074A	SMS4473-I
IBL6774AGY	G6074A	SMS4473	HBL6786IV	V6086	SMS4486-I
IBL6786GY	G6086	SMS4486	1152070014	V0000	ONOTION
IBL6750C075IV	N/A	N/A			
IBL6750C075GY	N/A	N/A	Metal PlugTrak®	Metal Plugmold®	
BL6750C135IV	N/A	N/A	HBL20C215IV	V20-C2	SSC40
BL6750C135GY	N/A	N/A N/A	HBL20C215GY	G20-C2	N/A
BL6750C195IV	N/A	N/A N/A	HBL20C315IV	N/A	SSC52
BL6750C195GY	N/A N/A	N/A N/A	HBL20C315GY	N/A	N/A
BL6750C315IV	N/A	N/A N/A	HBL20GB306GY	G20GB306	N/A
		N/A N/A	HBL20IG306GY	G20IG306	N/A
BL6750C315GY	N/A		HBL20GB506GY	G20GB506	N/A
BL6715DFOIV	N/A	SMS4410-I	HBL20GB512GY	G20GB512	N/A
BL6715IV	N/A	SMS4410-I	HBL20GB606GY	G20GB606	N/A
BL6715DFOGY	N/A	N/A	HBL20GB609GY	G20GB609	N/A
BL6715GY	N/A	SMS4410	HBL20GB612GY	G20GB612	N/A
BL6717NIV	N/A	N/A	HBL20GB618GY	G20GB618	N/A
BL6717NGY	N/A	N/A	HBL20GBA512GY	G20GBA512	N/A
BL6717TCAGY	N/A	N/A	HBL20GBA609GY	G20GBA609	N/A
IBL6710DFOIV	N/A	N/A			N/A N/A
BL6710DFOGY	N/A	N/A	HBL20GBA612GY	G20GBA612	
BL6750TFIV	N/A	N/A	HBL20GBA618GY	G20GBA618	N/A
BL6750TFGY	N/A	N/A	HBL20IG512GY	G20IG512	N/A
BL6718DFOIV	V4018FO	N/A	HBL20IG606GY	G20IG606	N/A
BL6746HHHIV	V4046H-2	N/A	HBL24GB306GY	G24GB306	N/A
	(4000 Series 2-Gang)		HBL24GB506GY	G24GB506	N/A
BL67473BBBBXXGY	V4047-2BBBB	N/A	HBL24GB512GY	G24GB512	N/A
ואאמממממיודויים		1 1// 1	HBL24GBA512GY	G24GBA512	N/A
DI 67/72DDDDDCCIV	(4000 Series 2-Gang)	NI/A	HBL24GB606GY	G24GB606	N/A
BL67473BBBBFFIV	V4047-2BBFF	N/A	HBL24GB612GY	G24GB612	N/A
DI 07470DDDC00"	(4000 Series 2-Gang)	N1/A	HBL24GB618GY	G24GB618	N/A
BL67473BBBBSSIV	V4047-2BBSS	N/A	HBL24GBA612GY	G24GBA612	N/A
	(4000 Series 2-Gang)		HBL24GBA618GY	G24GBA618	N/A
BL67473BBBBTTIV	V4047-2BBTT	N/A	HBL20GB306IV	V20GB306	19GB306
	(4000 Series 2-Gang)		HBL20IG306IV	V20IG306	19IG306
BL67473BBBBXXIV	V4047-2BBXX	N/A	HBL20GB506IV	V20GB506	19GB506
	(4000 Series 2-Gang)		HBL20GB512IV	V20GB512	19GB512
BL6747AXXIV	V4047AX	N/A	HBL20GB606IV	V20GB606	19GB606
	(4000 Series 2-Gang)		HBL20GB609IV	V20GB609	19BG609
BL6747BBBIV	(4000 Series 2-Gang) V4047BB	N/A	HBL20GB612IV	V20GB609 V20GB612	19GB612
DECTAL DDDIA		14/71	HBL20GB618IV	V20GB612 V20GB618	19GB612 19GB618
IDI 6747DDEN	(4000 Series 2-Gang)	NI/A	HBL20GBA512IV	V20GB618 V20GBA512	
BL6747BBFIV	V4047BF	N/A			19GBA512
	(4000 Series 2-Gang)		HBL20GBA609IV	V20GBA609	19GBA609
BL6747BBSIV	V4047BS	N/A	HBL20GBA612IV	V20GBA612	19GBA612
	(4000 Series 2-Gang)		HBL20GBA618IV	V20GBA618	19GBA618
BL6747BBTIV	V4047BT	N/A	HBL20IG512IV	V20IG512	19IG512
	(4000 Series 2-Gang)		HBL20IG606IV	V20IG606	19IG606
BL6747BXXIV	V4047BX		HBL24GB306IV	V24GB306	192GB306
	(4000 Series 2-Gang)		HBL24GB506IV	V24GB506	192GB506
BL6747C1IV	V4047C-1 (4000 Series	N/A	HBL24GB512IV	V24GB512	192GB512
DECITION V	`	1 W/T	HBL24GBA512IV	V24GBA512	192GBA512
DI 674700N/	1-Gang Overlapping)	NI/A	HBL24GB606IV	V24GB606	192GB606
BL6747C2IV	V4047C-2 (4000 Series	N/A	HBL24GB612IV	V24GB612	192GB612
	2-Gang Overlapping)		HBL24GB618IV	V24GB618	192GB618
BL6747JXXIV	V4047JX	N/A	HBL24GBA612IV	V24GBA612	192GBA612
	(4000 Series 2-Gang)		HBL24GBA618IV	V24GBA618	192GBA618
BL6747RRFIV	V4047RF	N/A			
	(4000 Series 2-Gang)				
BL6747RXXIV	V4047RX	N/A	HBLALU2000 Series	ALA2000 Series	
	(4000 Series 2-Gang)		HBLALU2000B10	AL2000B-10	N/A
BL67473RRRRXXIV	V4047-2RRXX	N/A	HBLALU2000B5	AL2000B-5	N/A
BL6750IV	V4047-200AA V4050	N/A N/A	HBLALU2000C5	AL2000C-5	N/A
			HBLALU2000WC	AL2000WC	N/A
IBL6750B10IV IBL6750CIV	V6000B-10	SMS4400-I	HBLALU2001	AL2001	N/A
	V6000C	SMS4203-I	HBLALU2003	AL2003	N/A
IBL6756AIV	V6006	SMS4408-I	HBLALU2006	AL2006	N/A
IBL6756AIV IBL6710BIV IBL6711DFOIV	V6006 V6010B V6011TX	SMS4408-1 SMS4404-1 SMS4419-1	HBLALU2006 HBLALU2009	AL2006 AL2009	N/A N/A

Wiremold[®] is a registered trademark of The Wiremold Company. Mono-Systems, Inc.™ is a trademark of Mono-Systems, Inc. Hubbell Inc. is not affiliated with Mono-Systems, Inc.™ or The Wiremold Company.

Hubbell	Wiremold®	Mono-
Catalog Number		Systems, Inc.™
LIBI ALLIQUAD	AL 0040D	N1/A
HBLALU2010B	AL2010B	N/A
HBLALU2011 HBLALU2015	AL2011 AL2015	N/A N/A
HBLALU2017	AL2015 AL2017	N/A N/A
HBLALU2018	AL2017 AL2018	N/A
HBLALU2038	AL2038	N/A
HBLALU2040A	AL2040A	N/A
HBLALU2043	AL2043	N/A
HBLALU2044	AL2044	N/A
HBLALU20442	AL2044-2	N/A
HBLALU2047	AL2047	N/A
HBLALU20472	AL2047-2	N/A
HBLALU2051H	AL2051H	N/A
Aluminum	Aluminum Plugmold®	
PlugTrak [®]	•	
HBLALU20GB306	AL20GB306	N/A
HBLALU20GB506	AL20GB506	N/A
HBLALU20GB512	AL20GB512	N/A
HBLALU20GB606	AL20GB606	N/A
HBLALU20GB612	AL20GB612	N/A
HBLALU20GB618	AL20GB618	N/A
HBLALU20GBA606	AL20GBA606	N/A
HBLALU20GBA612	AL20GBA612	N/A
HBLALU20GBA618	AL20GBA618	N/A
HBLALU20IG306	AL20IG306	N/A
HBLALU20IG506	AL20IG506	N/A
HBLALU20IG606	AL20IG606	N/A
HBLALU24GB306	N/A N/A	N/A N/A
HBLALU24IG306 HBLALU24GB506	N/A N/A	N/A N/A
HBLALU24GB512	N/A	N/A N/A
HBLALU24IG506	N/A	N/A
HBLALU24GB606	N/A	N/A
HBLALU24GB612	N/A	N/A
HBLALU24GB618	N/A	N/A
HBLALU24GBA606	N/A	N/A
HBLALU24GBA612	N/A	N/A
HBLALU24GBA618	N/A	N/A
HBLALU24IG606	N/A	N/A
LIDI ALLIONO O'	A1 A0000 O	
HBLALU3800 Series	ALA3800 Series	CWASSOO
HBLALU3800B10 HBLALU3806	ALA3800B-10 ALA3806	SWA3300 SWA3306
HBLALU3810B	ALA3800 ALA3810B	SWA3304
HBLALU3810B1	ALA3810B1	SWA3304 SWA3304
HBLALU3811	ALA3810B1 ALA3811	SWA3309
HBLALU3815	ALA3815	SWA3310
HBLALU3817	ALA3817	SWA3314
HBLALU3817N	ALA3817N	N/A
HBLALU3818	ALA3818	SWA3318
HBLALUC5	ALAC-5	SWA3303
HBLALUWC	ALAWC	N/A
	· · · -	•

Hubbell Catalog Number	Wiremold [®]	Mono– Systems, Inc.™
HBLALU4800 Series	ALA4800 Series	
HBLALU01	ALA01	SWA4802
HBLALU09	ALA09	SWA33GC
HBLALU17A	ALA17A	N/A
HBLALU4800B10	ALA4800B-10	SWA4804
HBLALU4806	ALA4806	SWA4806
HBLALU4810B	ALA4810B	SWA4804
HBLALU4810B2	ALA4810B2	SWA4804
HBLALU4811	ALA4811	SWA4809
HBLALU4815	ALA4815	SWA4810
HBLALU4817	ALA4817	SWA4814
HBLALU4817N	ALA4817N	SWA4817
HBLALU4818	ALA4818	SWA4818
HBLALUABRT	ALA-ABRT	N/A
HBLALUBL	ALA-BL	N/A
HBLALUDR	ALA-DR	SWA3346/SWA4846
HBLALUE	ALA-E	SWA3325/SWA4825
HBLALUF	ALA-F	SWA3345/SWA4826
HBLALUG	ALA-G	SWA3323/SWA4823
HBLALUJ	ALA-J	SWA4845
HBLALUN	ALA-N	SWA3348/SWA4848
HBLALULPB	N/A	N/A
Touch-Up Paint	Touch-Up Paint	
HBLGWEP	GWE-S	SMSPT-G
HBLIWEP	IWE-S	SMSPT-I
	= •	

 $\label{thm:problem} \textit{Wiremold} \ \textit{Systems, Inc.} \ ^{\text{TM}} \ \textit{is a trademark of Mono-Systems, Inc.} \ ^{\text{TM}} \ \textit{is a trademark of Mono-Systems, Inc.} \ ^{\text{TM}} \ \textit{is a trademark of Mono-Systems, Inc.} \ ^{\text{TM}} \ \textit{or The Wiremold Company.} \ \\$









Complete Line of Raceway

- PolyTrak[®] Non-Metallic Surface Raceway is a complete system with raceway, fittings, boxes and devices.
- Sizes range from single channel PremiseTrak® to three channel Super BaseTrak® for all types of surface raceway requirements.
- Single and two channel latching raceways are dual-rated for both power and data applications, reducing inventory requirements.
- UL Listed and CSA Certified to 600 volts.
- Office white color.

Non-Metallic PlugTrak®

- Available as hard wired multi-outlet assembly or relocatable power tap.
- Hubbell designed and manufactured 15 or 20 Amp receptacles.
- UL Listed and CSA Certified.
- Office white color.

Hard Wired Multi-Outlet PlugTrak®:

- Available in 5 ft. or 6 ft. lengths.
- Available in single, two circuit and is inherently an isolated ground product.
- Multiple spacing configurations.
- Hard wired PlugTrak[®] mates with LANTrak[®] fittings and boxes.
- Tamper-Resistant versions available.

Portable PlugTrak®:

- Available in 3 ft. (0.9m) or 5 ft. (1.5m) lengths.
- 6 ft. (1.8m) length 15 or 20 Amp molded cord set allows reliable access.
- Pre-punched holes make mounting easy.

One Box, Three Systems

- Boxes have three cut-aways that can be utilized with WallTrak[®], LANTrak and PremiseTrak (Latching) systems.
- Reduces inventory requirements.
- Eliminates need to order three separate boxes.
- · Boxes available in low, standard and deep profiles.
- Two-gang divided box available for power, data, voice, audio and video applications.
- Boxes utilize Hubbell KP plates or Hubbell iSTATION Modules and Bezels.

Flush or Full Capacity Boxes

- Super BaseTrak[®] and BaseTrak[®] Raceway offer multiple solutions for box installation.
- Super BaseTrak[®] in-line three-gang box allows maximum capacity in a flush design.
- Super BaseTrak® and BaseTrak® available in single, two and three-gang full capacity boxes.
- Two and three channel BaseTrak[®] (PB2 and PB3) available with one and two-gang in-line boxes.
- Full capacity in-line boxes eliminate the need to de-rate the wire fill capacity due to the intrusion of devices into the raceway channel.



<u>@</u>	Description	Color	Length	Without Adhesive	With Adhesive
eTral	Base and Cover	Office White	5 ft.	PT1BC5 PT1BC7	PT1ABC5 PT1ABC7
nise	Single channel raceway. Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths.		7 ft.	A: .68" (17.27)	A: .68" (17.27)
ren		QQ	ī	B: .75" (19.05)	B: .75" (19.05)
 			A		
P		l→——B	l		

Ø	Description 1-Gang Low Profile Box For shallow switches and receptacles. See page R-63 for recommended plate options.	Office White	Catalog Number PT12LPB A: 4.90" (124.46) B: 3.25" (82.55) C: 1.12" (28.45)	Description 1-Gang Deep Box For deep devices or applications where additional room is beneficial. See page R-63 for recommended plate options.	Color Office White	Catalog Number PT12DBA A: 4.90" (124.46) B: 3.25" (82.55) C: 1.91" (48.51)
Device Boxes	1-Gang Standard Box For standard switches and receptacles. See page R-63 for recommended plate options.	Office White	PT12SBA A: 4.90" (124.46) B: 3.25" (82.55) C: 1.63" (41.40)	2-Gang Deep Box For deep devices or applications where additional room is beneficial. Uses 2-gang "KP", "IMF", or "IFP" plates for power or data applications. See page R-63 for recommended plate options.	Office White	PT12TGB A: 4.90" (124.46) B: 5.06" (128.52) C: 1.91" (48.51)
	Round Lighting Fixture Box To hang fixtures.	Office White	PT12LFB A: 5.31" (134.87) B: 1.04" (26.52)		A B	
	Internal Elbow, Cover Only For inside surfaces at right angles.	Office White	PT1IE A: 1.34" (34.04) B: 0.89" (22.61) C: 1.34" (34.04)	External Elbow, Cover Only For outside surfaces at right angles.	Office White	PT1EE A: 1.24" (31.50) B: 0.88" (22.35) C: 1.24" (31.50)
"	Flat Elbow, Cover Only For right angle turns on same surface.	Office White	PT1FE A: 1.33" (33.78) B: 1.33" (33.78) C: 0.74" (18.80)	Tee, Cover Only For T-connection off PremiseTrak® Raceway.	Office White	PT1TC A: 1.77" (44.90) B: 1.33" (33.78) C: 0.74" (18.80)
Fittings	Splice Cover For covering potential openings where two lengths of raceway come together.	Office White	PT1SC A: 1.00" (25.40) B: 0.89" (22.61) C: 0.74" (18.80)	End Cap For closing end of raceway.	Office White	PT1EC A: 0.88" (22.35) B: 0.74" (18.80) C: 0.89" (22.61)
	For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in. trade size KOs.	Office White	PT12CA A: 1.64" (41.66) B: 1.62" (41.15) C: 2.50" (63.50)			



@	Description	Color	Length	Without Adhesive	With Adhesive
, i	Base and Cover Single channel raceway. Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths.	Office White	5 ft. 7 ft.	PP1BC5 PP1BC7 A: 0.77" (19.56) B: 0.84" (21.34)	PP1ABC5 PP1ABC7 A: 0.77" (19.56) B: 0.84" (21.34)

	Description	Color	Catalog Number	Description	Color	Catalog Number
	1-Gang Low Profile Box For shallow switches and receptacles. See page R-63 for recommended plate options.	Office White	PDB12LP A: 4.90" (124.46) B: 3.25" (82.55) C: 1.25" (31.75)	1-Gang Deep Box For deep devices or applications where additional room is beneficial. See page R-63 for recommended plate options.	Office White	PDB12D A: 4.90" (124.46) B: 3.25" (82.55) C: 2.44" (61.98)
٠	1-Gang Standard Box For standard switches and receptacles. See page R-63 for recommended plate options.	Office White	PDB12S A: 4.90" (124.46) B: 3.25" (82.55) C: 1.78" (45.21)	Round Lighting Fixture Box To hang fixtures.	Office White	PDB12LF A: 5.31" (134.87) B: 1.29" (32.77)
	2-Gang Deep Divided Box For deep switches, receptacles and communication devices. See page R-63 for single gang "KP" plate options. Comes with removable divider.	Office White	PDB12TGD A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98)	2-Gang Deep Undivided Box For low voltage applications only. Use with 2-gang "IFP" or "IMF" plates only See page R-63 for details.	Office White	PDB12TGLV A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98)
	Internal Elbow Full capacity 11/4 in. bend radius internal elbow.	Office White	PP1IE* PP1IEBC** A: 2.40" (60.96) B: 1.03" (26.16) C: 2.40" (60.96)	External Elbow Full capacity 11/4 in. bend radius external elbow.	Office White	PP1EE* PP1EEBC** A: 4.47" (113.54) B: 1.03" (26.16) C: 4.47" (113.54)
	Flat Elbow Full capacity 11/4 in. bend radius flat elbow.	Office White	PP1FE* PP1FEBC** A: 2.62" (66.55) B: 2.62" (66.55) C: 0.85" (21.59)	Tee Full capacity 11/4 in. bend radius tee.	Office White	PP1TC* PP1TCBC** A: 4.22" (107.19) B: 2.62" (66.55) C: 0.85" (21.59)
	Splice Cover For covering potential openings where two lengths of raceway come together.	Office White	PP1SC A: 1.09" (27.69) B: 1.02" (25.91) C: 0.85" (21.59)	End Cap For closing end of raceway.	Office White	PP1EC A: 1.00" (25.40) B: 0.84" (21.34) C: 0.77" (19.56)
	Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in. trade size KOs.	Office White	PLP1CACF A: 2.29" (58.17) B: 3.31" (84.07) C: 3.90" (99.06)	Safety Strap For preventing potential tampering with PP1 PremiseTrak cover. Can also be used as a splice cover.	Office White	PP1SS A: 0.62" (15.75) B: 1.94" (49.28) C: 0.86" (21.84)

Note: *Cover only. **Base and Cover.

PL1 LANTrak®



	Description	Color	Length	Without Adhesive	With Adhesive
	Base and Cover Single channel raceway. Available in 5 ft. (1.5m) and	Office White	5 ft. 7 ft.	PL1BC5 PL1BC7 A: 1.04" (26.42)	PL1ABC5 PL1ABC7 A: 1.04" (26.42)
; i	7 ft. (2.1m) lengths.	- B	A	B: 1.38" (35.05)	B: 1.38" (35.05)

Description 1-Gang Low Profile Box For shallow switches and receptacles. See page R-63 for recommended plate options.	Office White	PDB12LP A: 4.90" (124.46) B: 3.25" (82.55) C: 1.25" (31.75)	Description 1-Gang Deep Box For deep devices or applications where additional room is beneficial. See page R-63 for recommended plate options.	Office White	Catalog Number PDB12D A: 4.90" (124.46) B: 3.25" (82.55) C: 2.44" (61.98)
1-Gang Standard Box For standard switches and receptacles. See page R-63 for recommended plate options.	Office White	PDB12S A: 4.90" (124.46) B: 3.25" (82.55) C: 1.78" (45.21)	Round Lighting Fixture Box To hang fixtures.	Office White	PDB12LF A: 5.31" (134.87) B: 1.29" (32.77)
2-Gang Deep Divided Box For deep switches, receptacles and communication devices. See page R-63 for single gang "KP" plate options. Comes with removable divider.	Office White	PDB12TGD A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98)	2-Gang Deep Undivided Box For low voltage applications only. Uswith 2-gang "IFP" or "IMF" plates only See page R-63 for details.	Office White y.	PDB12TGLV A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98)
Internal Elbow Full capacity 1¼ in. bend radius internal elbow.	Office White	PL1IE* PL1IEBC** A: 2.51" (63.75) B: 1.57" (39.88) C: 2.51" (63.75)	External Elbow Full capacity 11/4 in. bend radius external elbow.	Office White	PL1EE* PL1EBC** A: 5.06" (128.52) B: 1.57" (39.88) C: 5.06" (128.52)
Flat Elbow Full capacity 1¼ in. bend radius flat elbow.	Office White	PL1FE* PL1FEBC** A: 3.19" (81.03) B: 3.19" (81.03) C: 1.11" (28.19)	Tee Full capacity 11/4 in, bend radius tee.	Office White	PL1TC* PL1TCBC** A: 4.75" (120.65) B: 3.15" (80.01) C: 1.11" (28.19)
Splice Cover For covering potential openings where two lengths of raceway come together.	Office White	PL1SC A: 1.12" (28.45) B: 1.55" (39.37) C: 1.11" (28.19)	End Cap For closing end of raceway.	Office White	PL1EC A: 1.00" (25.40) B: 1.39" (35.31) C: 1.04" (26.42)
Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in. trade size KOs.	Office White	PLP1CACF A: 2.29" (58.17) B: 3.31" (84.07) C: 3.90" (99.06)	Safety Strap For preventing potential tampering with PL1 LANTrak cover. Can also be used as a splice cover.	Office White	PL1SS A: 0.62" (15.75) B: 2.68" (68.07) C: 1.12" (28.45)
	For shallow switches and receptacles. See page R-63 for recommended plate options. 1-Gang Standard Box For standard switches and receptacles. See page R-63 for recommended plate options. 2-Gang Deep Divided Box For deep switches, receptacles and communication devices. See page R-63 for single gang "KP" plate options. Comes with removable divider. Internal Elbow Full capacity 1¼ in. bend radius internal elbow. Flat Elbow Full capacity 1¼ in. bend radius flat elbow. Splice Cover For covering potential openings where two lengths of raceway come together. Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in.	T-Gang Low Profile Box For shallow switches and receptacles. See page R-63 for recommended plate options. T-Gang Standard Box For standard switches and receptacles. See page R-63 for recommended plate options. T-Gang Deep Divided Box For deep switches, receptacles and communication devices. See page R-63 for single gang "KP" plate options. Tomes with removable divider. That Elbow Full capacity 1½ in. bend radius internal elbow. Flat Elbow Full capacity 1½ in. bend radius flat elbow. Flat Elbow For covering potential openings where two lengths of raceway come together. Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in.	T-Gang Low Profile Box For shallow switches and receptacles. See page R-63 for recommended plate options. T-Gang Standard Box For standard switches and receptacles. See page R-63 for recommended plate options. T-Gang Standard Box For standard switches and receptacles. See page R-63 for recommended plate options. T-Gang Deep Divided Box For deep switches, receptacles and communication devices. See page R-63 for single gang "KP" plate options. Tomes with removable divider. The Tale Blow Full capacity 1½ in. bend radius internal elbow. Flat Elbow Full capacity 1½ in. bend radius flat elbow. Flat Elbow Full capacity 1½ in. bend radius flat elbow. Flat Elbow Full capacity 1½ in. bend radius flat elbow. Flat Elbow Full capacity 1½ in. bend radius flat elbow. Flat Elbow Full capacity 1½ in. dend radius flat elbow. Flat Elbow Full cap	1-Gang Low Profile Box For shallow switches and receptacles. See page R-63 for recommended plate options. 1-Gang Standard Box For deep devices or applications where additional room is beneficial. See page R-63 for recommended plate options. 1-Gang Standard Box For standard switches and receptacles. White See page R-63 for recommended plate options. 1-Gang Deep Divided Box For deep switches, receptacles and communication devices. See page R-63 for second plate options. 2-Gang Deep Divided Box For deep switches, receptacles and communication devices. See page R-63 for single gang "KP" plate options. Cornes with removable divider. PDB12S A: 4.90" (124.46) B: 3.25" (82.52) C: 1.78" (45.21) PDB12TGD A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98) For low voltage applications only. Use with 2-gang "IPP" or "IMF" plates only of reading applications only. Use with 2-gang "IPP" or "IMF" plates only of reading in the plate options. Cornes with removable divider. PL11E* For low voltage applications only. Use with 2-gang "IPP" or "IMF" plates only only only only only only only only	T-Gang Low Profile Box For shallow switches and receptacles, See page R-63 for recommended plate options. 1-Gang Standard Box For standard switches and receptacles. See page R-63 for recommended plate options. 2-Gang Deep Divided Box For deap devices or applications where additional room is beneficial. See page R-63 for recommended plate options. 2-Gang Deep Divided Box For deap devices or applications where additional room is beneficial. See page R-63 for recommended plate options. 2-Gang Deep Divided Box For deap devices or applications where additional room is beneficial. See page R-63 for recommended plate options. Communication devices. See page R-63 for recommended plate options. Cornes with removable divider. PDB12S White A 4.90" (124.46) B 5.06" (128.52) C 1.78" (45.21) PDB12TGD A 4.90" (124.46) B 5.06" (128.52) C 1.24" (61.98) C 1.24" (61.98) PL11E* C 1.24" (61.98) C 1.24" (61.98) C 1.25" (63.75) For deep devices or applications where additional room is beneficial. See page R-63 for recommended plate options. Cornes with To hang fixtures. Office White A 4.90" (124.46) B 5.06" (128.52) C 1.24" (61.98) C 1.24" (61.98) C 1.25" (63.75) C 1.25" (63.

Note: *Cover only. **Base and Cover.



	Description	Color	Length	Without Adhesive	With Adhesive
Trak®	Base and Cover Single channel raceway.	Office White	5 ft. 7 ft.	PW1BC5 PW1BC7	PW1ABC5 PW1ABC7
Wall	Available in 5 ft. (1.5m) and 7 ft. (2.1m) lengths.			A: .50" (12.70) B: 1.19" (30.23)	A: .50" (12.70) B: 1.19" (30.23)
PW1			7		

	Description	Color	Catalog Number	Description	Color	Catalog Number
S	1-Gang Low Profile Box For shallow switches and receptacles. See page R-63 for recommended plate options.	Office White	PW1LPB A: 4.90" (124.46) B: 3.25" (82.55) C: 1.13" (28.70)	1-Gang Deep Box For deep devices or applications where additional room is beneficial. See page R-63 for recommended plate options.	Office White	PW1DBA A: 4.90" (124.46) B: 3.25" (82.55) C: 1.91" (48.51)
Device Boxes	1-Gang Standard Box For standard switches and receptacles. See page R-63 for recommended plate options.	Office White	PW1SBA A: 4.90" (124.46) B: 3.25" (82.55) C: 1.63" (41.40)	2-Gang Deep Box For deep devices or applications where additional room is beneficial. Uses 2-gang "KP" or "IFP" plates for power or data applications. See page R-63 for recommended plate options.	Office White	PW1TGB A: 4.90" (124.46) B: 5.06" (128.52) C: 1.91" (48.51)
	Round Lighting Fixture Box To hang fixtures.	Office White	PW1LFB A: 5.31" (134.87) B: 1.04" (26.52)		A A	
	Internal Elbow, Cover Only For inside surfaces at right angles.	Office White	PW1IE A: 1.75" (44.45) B: 1.43" (36.32) C: 1.75" (44.45)	External Elbow, Cover Only For outside surfaces at right angles.	Office White	PW1EE A: 1.50" (38.10) B: 1.43" (36.32) C: 1.50" (38.10)
(0	Flat Elbow, Cover Only For right angle turns on same surface.	Office White	PW1FE A: 2.18" (55.37) B: 2.18" (55.37) C: .60" (15.24)	Tee, Cover Only For T-connection off PremiseTrak® Raceway.	Office White	PW1TC A: 2.93" (74.42) B: 2.18" (55.37) C: .60" (15.24)
Fittings	Splice Cover For covering potential openings where two lengths of raceway come together.	Office White	PW1SC A: 1.00" (25.40) B: 1.43" (36.32) C: .60" (15.24)	End Cap For closing end of raceway.	Office White	PW1EC A: 1.00" (25.40) B: 1.24" (31.50) C: .50" (12.70)
	Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in. trade size KOs.	Office White	PW1CA A: 1.40" (35.56) B: 2.34" (59.44) C: 3.22" (81.79)			
	8	O C				

Dimensions in Inches (mm)

www.hubbell-wiring.com



PW2 WallTrak®

Description Color Length Without Adhesive With Adhesive Office White 5 ft. PW2BC5 PW2ABC5 **Base and Cover** Two channel raceway. Available in 5 ft. (1.5m) 7 ft. PW2BC7 PW2ABC7 A: 1.04" (26.42) B: 2.12" (53.85) A: 1.04" (26.42) B: 2.12" (53.85) and 7 ft. (2.1m) lengths.

Ф				F B B		
	Description	Color	Catalog Number	Description	Color	Catalog Number
	1-Gang Low Profile Box For shallow switches and receptacles. See page R-63 for recommended plate options.	Office White	PDB12LP A: 4.90" (124.46) B: 3.25" (82.55) C: 1.25" (31.75)	Round Lighting Fixture Box To hang fixtures.	Office White	PDB12LF A: 5.31" (134.87) B: 1.29" (32.77)
Boxes	1-Gang Standard Box For standard switches and receptacles. See page R-63 for recommended plate options. If using dual services, the PDB1DIV must be ordered.	Office White	PDB12S A: 4.90" (124.46) B: 3.25" (82.55) C: 1.78" (45.21)	2-Gang Deep Undivided Box For low voltage applications only. Use with 2-gang "IFP" or "IMF" plates only. See page R-63 for details.	Office White	PDB12TGLV A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98)
Device Boxes	1-Gang Deep Box For deep devices or applications where additional room is beneficial. See page R-63 for recommended plate options. If using dual services, the PDB1DIV must be ordered.	Office White	PDB12D A: 4.90" (124.46) B: 3.25" (82.55) C: 2.44" (61.98)	2-Gang Deep Divided Box For deep devices or applications where additional room is beneficial. See page R-63 for single gang "KP" plate options. Comes with removable divider. If using dual services, in a perpendicular run the PDB2DIV must be ordered.	Office White	PDB12TGD A: 4.90" (124.46) B: 5.06" (128.52) C: 2.44" (61.98)
	1-Gang Divider For use with PDB12S and PDB12D 1-gang boxes. Required when two services are passing through box.	Office White	PDB1DIV A: 2.79" (70.86) B: 1.40" (35.56) C: 0.94" (23.88)	2-Gang Divider For use with PDB12TGD 2-gang box only. Required when two services are passing through box and mounting devices perpendicular to raceway.	Office White	PDB2DIV A: 4.62" (117.35) B: 2.76" (70.10) C: 0.94" (23.88)
	Internal Elbow Full capacity 1¼ in. bend radius internal elbow.	Office White	PW2IE* PW2IEBC** A: 2.83" (71.88) B: 2.32" (58.93) C: 2.83" (71.88)	External Elbow Full capacity 11/4 in. bend radius external elbow.	Office White	PW2EE* PW2EBC** A: 5.00" (127.00) B: 2.32" (58.93) C: 5.00" (127.00)
	Flat Elbow Full capacity 11/4 in. bend radius flat elbow.	Office White	PW2FE* PW2FEBC** A: 3.94" (100.08) B: 3.94" (100.08) C: 1.11" (28.19)	Tee Full capacity 11/4 in. bend radius tee.	Office White	PW2TC* PW2TCBC** A: 5.42" (137.67) B: 3.91" (99.31) C: 1.90" (48.26)
Fittings	Splice Cover For covering potential openings where two lengths of raceway come together.	Office White	PW2SC A: 1.11" (28.19) B: 2.30" (58.42) C: 1.11" (28.19)	Safety Strap For preventing potential tampering with PW2 WallTrak Cover. Can also be used as a splice cover.	Office White	PW2SS A: 0.62" (15.75) B: 3.43" (87.12) C: 1.12" (28.45)
	Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in. and 1 in. trade size KOs.	Office White	PW2CACF A: 4.18" (106.17) B: 3.32" (84.33) C: 4.20" (106.68)	Reducer Reduces from PW2 WallTrak Raceway to one or two PP1 PremiseTrak Raceway(s).	Office White	PW2RED A: 1.62" (41.15) B: 2.40" (60.96) C: 1.15" (29.21)
	End Cap For closing end of PW2 WallTrak Raceway.	Office White	PW2EC A: 1.00" (25.40) B: 2.14" (54.36) C: 1.04" (26.42)			

Note: *Cover only. **Base and Cover.





	Description	Color	Length	Catalog Number	Description	Color	Length	Catalog Number
BaseTrak®	Base Two channel raceway. Available in 5 ft. (1.5m) and 10 ft. (3m) lengths.	Office White	5 ft. 10 ft.	PB2B5 PB2B10 A: 1.42" (36.07) B: 4.50" (114.30)	Cover Cover allows access to multiple channels. Available in 5 ft. (1.5m) and 10 ft. (3m) lengths.	Office White	5 ft. 10 ft.	PB2C5 PB2C10 B: 4.50" (114.30)
	Assembled cover and base dimensions. W: 4.50" (114.30) H: 1.63" (41.40)		<u> </u>		Split Cover Cover allows separation of channels and access to a single channel. Available in 5 ft. (1.5m) and 10 ft. (3m) lengths. Two split covers are required for each raceway section.	Office White	5 ft. 10 ft.	PB2SPL5 PB2SPL10 B: 2.22" (56.39)

U)
Φ
×
0
m
ш
Φ
9
Se
vice
evice

Description Color Catalog Number

2-Gang In-Line Box
For switches, receptacles and communication devices.

Provides flush look. See page R-63 for recommended single gang "KP" plate options.





Office **PB2IND2G**White A: 7.66" (194.56)
B: 4.74" (120.40)
C: 1.84" (46.74)

	Description	Color	Catalog Number	Description	Color	Catalog Number
F	nternal Elbow, Base and Cover ull capacity 1¼ in. bend radius nternal elbow.	Office White	PB3IEBCA A: 4.36" (110.74) B: 4.72" (119.89) C: 4.36" (110.74)	External Elbow, Base and Cover Full capacity 1¼ in. bend radius external elbow.	Office White	PB3EEBCA A: 6.48" (164.59) B: 4.72" (119.89) C: 6.48" (164.59)
F	Flat Elbow, Base and Cover -ull capacity 1¼ in. bend radius lat elbow.	Office White	PB3FEBCA A: 7.64" (194.66) B: 7.64" (194.66) C: 1.71" (43.43)	Tee, Base and Cover Full capacity 1¼ in. bend radius tee.	Office White	PB3TCBCA A: 7.37" (187.20) B: 7.08" (179.83) C: 2.72" (69.09)
F t	Splice Cover -or covering potential openings where wo lengths of raceway come together.	Office White	PB3SC A: 1.56" (39.62) B: 4.74" (120.40) C: 1.69" (42.93)	Safety Strap For preventing potential tampering with PB2 BaseTrak cover. Can also be used as a splice cover.	Office White	PB3SS A: 1.50" (38.10) B: 6.01" (152.65) C: 1.74" (44.20)
) 1 1	Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination 1/2 in., 1/4 in. and 1/2 in. rade size KOs.	Office White	PB2CACF A: 4.72" (119.89) B: 5.22" (132.70) C: 6.30" (160.02)	Reducer Reduces from PB2 BaseTrak Raceway to PW2 WallTrak Raceway.	Office White	PB3REDA A: 3.50" (88.90) B: 4.72" (119.89) C: 1.73" (43.94)
t F	Transition Fitting Fransitions horizontal PB2 BaseTrak o vertical PW2 WallTrak PL1 LANTrak or PP1 PremiseTrak.	Office White	PB3TRBC A: 3.22" (81.79) B: 7.28" (184.91) C: 2.42" (61.47)	Surface Panel Connector For connecting PB2 Raceway with surface type panel boxes.	Office White	PB3SPCA A: 2.22" (56.39) B: 5.66" (143.76) C: 1.60" (40.64)
	End Cap For closing end of PB2 BaseTrak Racewa	Office ay. White	PB3ECA A: 2.02" (51.31) B: 4.68" (118.97) C: 1.72" (43.69)	Wire Clip For holding conductors in place.	Office White	PB2WC



œ_	
Tra	
ase	
3 B	
PB	

Description Color Length **Catalog Number Base and Cover** Office White 5 ft. PB3BC5 Three channel raceway. Available in 10 ft. PB3BC10 A: 1.63" (41.40) B: 4.50" (114.30) 5 ft. (1.5m) and 10 ft. (3m) lengths.

PB3 B				B A	B: 4.50" (114.30)
	Description	Color	Catalog Number	Catalog Number	Catalog Number
ce Boxes	Full Capacity Boxes 1-, 2- and 3-Gang boxes that allows full capacity from PB3 Raceway to box for either power or datacom applications. See page R-63 for recommended single gang "KP" plate options.	Office White	PB3FCIB (1-Gang) A: 4.38" (111.25) B: 4.80" (121.92) C: 3.17" (80.52)	PB3FCIB2G (2-Gang) A: 7.20" (182.88) B: 4.80" (121.92) C: 3.17" (80.52)	PB3FCIB3G (3-Gang) A: 9.96" (252.98) B: 4.80" (121.92) C: 3.17" (80.52)
Device	1-Gang In-Line Box For switches, receptacles and communication devices. Provides flush look. See page R-63 for recommended plate options.	Office White	PB3IND A: 4.90" (124.46) B: 3.25" (82.55) C: 1.25" (31.75)	2-Gang In-Line Box For switches, receptacles and communication devices. Barriers allow separation of power and datacom. Removal of barriers allows for expandec capacity. See page R-63 for recommended single gang "KP" plate options.	Office PB3IND2G White A: 4.90" (124.46) B: 3.25" (82.55) C: 2.44" (61.98)
	Internal Elbow Full capacity 1¼ in. bend radius internal elbow.	Office White	PB3IE* PB3IEBCA** A: 4.36" (110.74) B: 4.72" (119.89) C: 4.36" (110.74)	External Elbow Full capacity 1¼ in. bend radius external elbow.	Office PB3EE* White PB3EEBCA** A: 6.48" (164.59) B: 4.72" (119.89) C: 6.48" (164.59)
	Flat Elbow Full capacity 11/4 in. bend radius flat elbow.	Office White	PB3FE* PB3FEBCA** A: 7.64" (194.66) B: 7.64" (194.66) C: 1.71" (43.43)	Tee Full capacity 1¼ in. bend radius tee.	Office White A: 7.37" (187.20) B: 7.08" (179.83) C: 2.72" (69.09)
	Splice Cover For covering potential openings where two lengths of raceway come together.	Office White	PB3SC* A: 1.56" (39.62) B: 4.74" (120.40) C: 1.69" (42.93)	Safety Strap Prevents potential tampering with PB3 BaseTrak cover. Can also be used as a splice cover.	Office White A: 1.50" (38.10) B: 6.01" (152.65) C: 1.74" (44.20)
Fittings	Conduit Adapter/Ceiling Fitting For connecting conduit to raceway. Also use for ceiling feeds. Has combination ½ in., ¾ in., 1 in., 1¼ in. and 1½ in. trade size KOs.	Office White	PB3CACF** A: 4.72" (119.89) B: 5.22" (132.70) C: 6.30" (160.02)	Reducer Reduces from PB3 BaseTrak Raceway to PW2 WallTrak Raceway.	Office White A: 3.50" (88.90) B: 4.72" (119.89) C: 1.73" (43.94)
	Transition Fitting Transitions horizontal PB3 BaseTrak to vertical PW2 WallTrak, PL1 LANTrak or PP1 PremiseTrak.	Office White	PB3TRBC** A: 3.22" (81.79) B: 7.28" (184.91) C: 2.42" (61.47)	Transition Fitting Transitions from BT3 (old style) BaseTrak Raceway to PB3 (new style) BaseTrak Raceway.	Office White A: 2.22" (56.39) B: 5.66" (143.76) C: 1.35" (34.29)
	Surface Panel Connector For connecting PB3 Raceway with surface type panel boxes.	Office White	PB3SPCA* A: 2.22" (56.39) B: 5.66" (143.76) C: 1.60" (40.64)	End Cap For closing end of PB3 BaseTrak Raceway.	Office White A: 2.02" (51.31) B: 4.68" (118.97) C: 1.72" (43.69)
N/o+-	Wire Clip For holding conductors in place. *Cover only. **Base and Cover.	Office White	PB3WC		

Note: *Cover only. **Base and Cover. Dimensions in Inches (mm)





se and Cover ree channel raceway. Available in a cover. (1.5m) and 10 ft. (3m) lengths. Scription II Capacity Boxes 2- and 3-Gang boxes that a cover and service full capacity from PS3 covers to box for either and service full capacity from PS3 covers to box for recommended gle gang "KP" plate options. Gang In-Line Box and common and data wides flush look. See page R-63 for gle gang "KP" plate options. Grang In-Line Box and common and data wides flush look. See page R-63 for gle gang "KP" plate options. Ernal Elbow I capacity 1½ in. bend radius ernal elbow.		Catalog Number PS3FCIB (1-Gang) A: 4.38" (111.25) B: 6.95" (176.53) C: 3.46" (87.88) PS3IE* PS3IEBC** A: 4.36" (110.74) B: 6.93" (176.02) C: 4.36" (110.74)	Catalog Number PS3FCIB2G (2-Gang) A: 7.20" (182.88) B: 6.95" (176.53) C: 3.46" (87.88) External Elbow Full capacity 1¼ in. bend radius external elbow.	5 ft. 10 ft. Office White	PS3BC5 PS3BC10 A: 1.97" (50.04) B: 6.70" (170.18) Catalog Number PS3FCIB3G (3-Gang) A: 9.96" (252.98) B: 6.95" (176.53) C: 3.46" (87.88) PS3IND A: 7.00" (177.80) B: 6.95" (176.53) C: 2.28" (57.91) PS3EE* PS3EEBC** A: 6.81" (172.97) B: 6.93" (176.02)
II Capacity Boxes 2- and 3-Gang boxes that lows full capacity from PS3 ceway to box for either liver or datacom applications. le page R-63 for recommended ligle gang "KP" plate options. Gang In-Line Box le any combination of power and data lovides flush look. See page R-63 for ligle gang "KP" plate options. ernal Elbow I capacity 1½ in. bend radius	Office White White Bacom application recommended	PS3FCIB (1-Gang) A: 4.38" (111.25) B: 6.95" (176.53) C: 3.46" (87.88) PS3IE* PS3IEBC** A: 4.36" (110.74) B: 6.93" (176.02)	PS3FCIB2G (2-Gang) A: 7.20" (182.88) B: 6.95" (176.53) C: 3.46" (87.88) External Elbow Full capacity 11/4 in. bend radius	White Office	PS3FCIB3G (3-Gang) A: 9.96" (252.98) B: 6.95" (176.53) C: 3.46" (87.88) PS3IND A: 7.00" (177.80) B: 6.95" (176.53) C: 2.28" (57.91) PS3EE* PS3EEBC** A: 6.81" (172.97)
2- and 3-Gang boxes that lows full capacity from PS3 ceway to box for either wer or datacom applications. The page R-63 for recommended gle gang "KP" plate options. Gang In-Line Box and combination of power and data wides flush look. See page R-63 for gle gang "KP" plate options. The page R-63 for gle gang "KP" plate options.	White White Company application recommended Office	(1-Gang) A: 4.38" (111.25) B: 6.95" (176.53) C: 3.46" (87.88) PS3IE* PS3IEBC** A: 4.36" (110.74) B: 6.93" (176.02)	(2-Gang) A: 7.20" (182.88) B: 6.95" (176.53) C: 3.46" (87.88) External Elbow Full capacity 11/4 in. bend radius	White Office	(3-Gang) A: 9.96" (252.98) B: 6.95" (176.53) C: 3.46" (87.88) PS3IND A: 7.00" (177.80) B: 6.95" (176.53) C: 2.28" (57.91) PS3EE* PS3EEBC** A: 6.81" (172.97)
r any combination of power and data wides flush look. See page R-63 for gle gang "KP" plate options. ernal Elbow I capacity 11/4 in. bend radius	recommended Office	PS3IE* PS3IEBC** A: 4.36" (110.74) B: 6.93" (176.02)	Full capacity 11/4 in. bend radius	White Office	A: 7.00" (177.80) B: 6.95" (176.53) C: 2.28" (57.91) PS3EE* PS3EBC** A: 6.81" (172.97)
I capacity 11/4 in. bend radius		PS3IEBC** A: 4.36" (110.74) B: 6.93" (176.02)	Full capacity 11/4 in. bend radius		PS3EEBC** A: 6.81" (172.97)
	B	0.4.00 (110.74)	阿 達	B	C: 6.81" (172.97)
at Elbow I capacity 11/4 in. bend iius flat elbow.	Office White	PS3FE* PS3FEBC** A: 9.85" (250.19) B: 9.85" (250.19) C: 2.08" (52.83)	Tee Full capacity 11/4 in. bend radius tee.	Office White	PS3TCBC** A: 10.00" (254.00) B: 9.68" (245.87) C: 3.30" (83.82)
lice Cover covering potential openings ere two lengths of raceway ne together.	Office White	PS3SC* A: 1.56" (39.62) B: 6.95" (176.53) C: 2.03" (51.62)	Safety Strap Prevents potential tampering with PS3 Super BaseTrak cover. Can also be used as a splice cover.	Office White	PS3S\$* A: 1.50" (38.10) B: 8.24" (209.30) C: 2.08" (52.85)
rnduit Adapter/Ceiling Fitting connecting conduit to raceway. o use for ceiling feeds. Has combin n., ¾ in., 1 in., 1¼ in. d 1½ in. trade size KOs.	Office White	PS3CACF** A; 6.93" (176.02) B: 4.32" (109.73) C: 6.29" (159.77)			PS3RED** A: 4.81" (122.17) B: 6.93" (176.02) C: 2.05" (52.07)
rface Panel Connector connect PS3 Raceway with	Office White	PS3SPC* A: 1.00" (25.40) B: 7.87" (199.90) C: 2.54" (64.52)	End Cap For closing end of PS3 Super BaseTrak Raceway.	Office White	PS3EC* A: 1.50" (38.10) B: 6.88" (174.75) C: 2.06" (52.32)
r c r d	re two lengths of raceway ne together. Induit Adapter/Ceiling Fitting connecting conduit to raceway. In use for ceiling feeds. Has combinated in the combination of	anduit Adapter/Ceiling Fitting connecting conduit to raceway. by use for ceiling feeds. Has combination by use for ceiling feeds. Has combination constructions. White by use for ceiling feeds. Has combination constructions. White face Panel Connector connect PS3 Raceway with Office White	re two lengths of raceway ne together. B: 6.95" (176.53) C: 2.03" (51.62) Reduit Adapter/Ceiling Fitting connecting conduit to raceway. White use for ceiling feeds. Has combination 1., 34 in., 1 in., 11/4 in. 11/2 in. trade size KOs. PS3CACF** A; 6.93" (176.02) B: 4.32" (109.73) C: 6.29" (159.77) Face Panel Connector connect PS3 Raceway with ace type panel boxes. PS3SPC* A: 1.00" (25.40) B: 7.87" (199.90)	B: 6.95" (176.53) C: 2.03" (51.62) with PS3 Super BaseTrak cover. Can also be used as a splice cover. Can also be used as a splice cover. Can also be used as a splice cover. Reducer Reduces from PS3 Super BaseTrak Raceway to PB3 BaseTrak Race	B: 6.95" (176.53) C: 2.03" (51.62) with PS3 Super BaseTrak cover. Can also be used as a splice cover. Can also be used as a splice cover. PS3CACF** A; 6.93" (176.02) B: 4.32" (109.73) C: 6.29" (159.77) Reducer Reduces from PS3 Super BaseTrak White Raceway to PB3 BaseTrak Raceway. C: 6.29" (159.77) Reducer Reduces from PS3 Super BaseTrak White Raceway to PB3 BaseTrak Raceway. Reducer Reduces from PS3 Super BaseTrak White Raceway to PB3 BaseTrak Raceway. PS3SPC* A: 1.00" (25.40) B: 7.87" (199.90) BaseTrak Raceway.

Note: *Cover only. **Base and Cover.

in place.







	_		# Duplex	Receptacle	
	Amp	Circuits	Receptacles	Spacing (in.)	Catalog Number
	15	Single	5	12	PT155112
_	15	Two	5	12	PT155212
ove	15	Single	4	15	PT155115
o p	15	Single	2	30	PT155130
e an	15	TR/Single	5	12	PT155112TR
Bas	20	Single	5	12	PT205112
5 Foot Base and Cover	20	Two	5	12	PT205212
5 F	20	Single	4	15	PT205115
	20	Two	4	15	PT205215
	20	Single	2	30	PT205130
	20	Single	5	12	PT205112TR
	15	Single	6	12	PT156112
	15	Two	6	12	PT156212
	15	Single	4	18	PT156118
er	15	Single	3	24	PT156124
Co	20	Single	12	6	PT206106
pue	20	Two	12	6	PT206206
se s	20	Single	6	12	PT206112
6 Foot Base and Cover	20	Two	6	12	PT206212
Foo	20	Single	4	18	PT206118
9	20	Two	4	18	PT206218
	20	Single	3	24	PT206124
	20	Two	3	24	PT206224
	20	Single	2	36	PT206136

Note: Each Non-Metallic PlugTrak is supplied with one PL1EC end cap and "IG" stickers for isolated ground applications.



	Amp	Length (ft.)	Cord Length (ft.)	# Duplex Receptacles	Catalog Number
a	15	3	6	3	PT153112P
Portable	15	5	6	5	PT155112P
Port	20	3	6	2	PT203112P
	20	5	6	5	PT205112P
	Suppor	ting Moun	PL1MC		

Note: Includes on/off switch and circuit breaker.

_	n n		ii.	19
	Description	Catalog Number	Description	Catalog Number
Ø	1-Gang Low Profile	PDB12LP	1-Gang Deep	PDB12D
Device Boxes	1-Gang Standard	PDB12S	2-Gang Deep Divided	PDB12TGD
	Round Lighting Fixture	PDB12LF		
	Internal Elbow Base and Cover	PL1IEBC	Internal Elbow Cover Only	PL1IE
	External Elbow Base and Cover	PL1EEBC	External Elbow Cover Only	PLIEE
Fittings	Flat Elbow Base and Cover	PLIFEBC	Flat Elbow Cover Only	PL1FE
FITE	Tee Base and Cover	PLITCBC	Tee Cover Only	PLITC
	Splice Cover	PL1SC	Safety Strap	PLISS
	Conduit Adapter/ Ceiling Fitting	PLP1CACF	End Cap	PLIEC

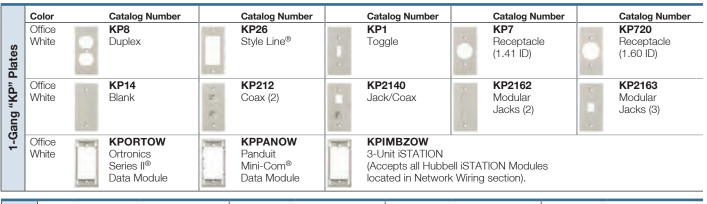
Note: See page R-56 for additional information.



Plates, Frames and Modular Connector Fittings



Communication Outlet Plates and Frames



es	Color	Catalog Number	Catalog Number	Catalog Number	Catalog Number
2-Gang "KP" Plat	Office White	KP82 2-Gang Duplex	KP262 2-Gang Style Line [®]	KP2 2-Gang Toggle	KP24 2-Gang Blank

Note: 2-Gang "KP" plates, for use with PT12TGB and PW1TGB only.

s & Frames	Color Office White	Catalog Number IFP126OW Style Line®	Catalog Number ISF2OW Style Line® 2-Port	Catalog Number ISF3OW Style Line® 3-Port	Catalog Number ISF4OW Style Line® 4-Port	Catalog Number ISF6OW Style Line® 6-Port
IFP" Plates	Office White	IFP18OW Duplex	BR106C Duplex 2-Port	Q1060 Duplex 4-Port	IFP120W Flush 2-Port	IFP130W Flush 3-Port
Comm. "	Office White	IFP140W Flush 4-Port	IFP160W Flush 6-Port	IFP260W 2-Gang 6-Port	IFP290W 2-Gang 9-Port	IFP212OW 2-Gang 12-Port

Note: Nory metal raceway matches almond devices and plates. For HBL3000 series raceway applications, catalog number HBL3051LEIV/GY must be used with plates and devices.

≪്ഗ	Description	Color	1-Gang	2-Gang
Frames	Front loading plate will accept any modules in three unit combinations. Angled fixtures to be used in bottom opening only. See section W for additional information on Hubbell iSTATION modules. Each gang accepts 3 module units.	Office White	IMF10W	IMF2OW

Modular connectors to be used with any plate with a standard modular opening. Not recommended for use with KP plates. For KP applications use KPIMBZOW bezel and appropriate Hubbell iSTATION modules located in section W. Use appropriate Hubbell iSTATION modules for SC fiber adapters. See section W for additional information on modular connectors.

,	Color	Catalog Number		Catalog Number	Catalog Nu	umber	Catalog Number
ar Connector Fittings	Office White	SFFX F-Connector		SFST ST Fiber Connector	SFBOW BNC Connector		SFB10 Blank (10 Pack)
Modular	Office White	SFRC110R (Black housing only) RCA 110 Punchdown		SFSV110BK (Black housing only) Super S-Video	FASCMPI SC Duplex Adapter		FASTSCEMPB6 SC to ST Duplex Adapter
S X S	Color	Catalog Number		Cata	log Number	С	atalog Number
Xcelerator Modular Jacks	Office White	HXJ5EOW Cat. 5e, T568A, T	568B, RJ45		60W 6, T568A, T568B, RJ45	The second secon	IXJUOW Position USOC, RJ25

Jack Color Options (Replaces AL Suffix)

OW=Office White GY=Gray BK=Black W=White OR=Orange R=Red Y=Yellow B=Blue GN=Green EI=Elec Ivory

Panduit® and Mini-Com® are registered trademarks of Panduit Corp. Ortronics® and Series II® are registered trademarks of Ortronics/Legrand.





	Non-Metallic Raceway Wire Fill Capacities															
			(ТНН	Power N/T90 N	ylon)	Vo	Voice Data (Copper Cables)						Data (Multimode Fiber Optic Cables)			
			14 AWG	12 AWG	10 AWG						Cat. 6 STP	(2) or (4) Fiber Round Cable	Fiber Optic Jumpers	Fiber Optic Zip Cord		
		Wire O.D. (in.):	0.111	0.13	0.164	0.19	0.41	0.242	0.21	0.25	0.35	0.29	0.19	0.118	.12 X .24	
		Wire Area (sq. in.):	0.0097	0.0133	0.0211	0.0283	0.1320	0.0460	0.0346	0.0491	0.0962	0.0660	0.0283	0.0109	0.0288	
Series	Channel	Channel Area (sq. in.)	Wire	Fill Cap	acity	40%	40%	40%	40%	40%	40%	40%	40%	40%	40%	
PT1	Α	0.29	5	8	5	4	1	3	3	2	1	2	4	11	4	
PP1	Α	0.38	12	11	8	5	1	3	4	3	2	2	5 14		5	
PL1	Α	1.03	42	34	22	15	3	9	12	8	4	6	15	38	14	
PW1	Α	0.30	6	10	4	4	0	2	3	2	1	2	4	11	4	
PW2	A+B	1.60	41	36	22	23	5	14	18	13	7	10	23	59	22	
A B	Α	0.81	12	22	12	11	2	7	9	7	3	5	11	30	11	
11 5	В	0.79	12	22	10	11	2	7	9	6	3	5	11	29	11	
PB2	A+B	5.72	60	36	45	81	17	50	66	47	24	35	81	210	79	
AB	A or B	2.86	42	30	28	40	9	25	33	23	12	17	40	105	40	
PB3	A+B+C	5.57	60	36	45	79	17	48	64	45	23	34	79	204	77	
ABC	A or C	1.80	42	30	28	25	5	16	21	15	7	11	25	66	25	
[A D O	В	1.97	42	30	28	28	6	17	23	16	8	12	28	72	27	
PS3	A+B+C	10.58	72	66	78	150	32	92	122	86	44	64	150	388	147	
ABC	A or C	3.41	42	36	42	48	10	30	39	28	14	21	48	125	47	
K D U	В	3.76	42	36	42	53	11	33	43	31	16	23	53	138	52	

Note: Pathway (Raceway) fill shall be 40% maximum. Raceway fittings and outlets/receptacles reduce the cross section of the raceway system, thus reducing overall cable fill capacity.

	R	ecom	meno	ded Pl	ate to	Вох	Comp	atibi	lity Se	electio	n Cha	art				
Non-Metallio Box Se		PS3 Series			PB3 Series					PB2 Series	PDB12 Series			PT12 & PW1 Series		
Plate Style	Sample Catalog Number	IND	FCIB	FCIB2G	FCIB3G	IND	IND2G	FCIB	FCIB2G	FCIB3G	IND2G	LP, S, D	TGD	TGLV	LP(B), S(BA), D(BA)	TGB
1-Gang KP Series Plate	KP8	Х	х	Х	Х	Х	Х	х	Х	Х	Х	Х	Х		Х	
1-Gang KP Series Bezel	KPIMBZ	Х	х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	
1-Gang Standard Data Plate	IFP12OW		х	Х	Х	Х		Х	х	Х		Х			Х	
1-Gang iSTATION Plate Frame	IMF10W		х	Х	Х	Х		Х	Х	Х		Х			Х	
Style Line® Data Plate	IFP126OW		х	Х	Х	Х		Х	Х	Х		Х			Х	
Duplex Data Plate	IFP18OW		Х	Х	Х	Х		Х	Х	Х		Х			Х	
2-Gang iSTATION Plate Frame	IMF2OW													Х		х
2-Gang Standard Data Plate	IFP29OW													Х		х
2-Gang KP Series Plate	KP82															х

Note: Hubbell Office White plates and devices color match all non-metallic raceway systems.

Physical Properties (When tested in accordance with UL 5A)

Impact Resistance Crush Resistance Temperature Range Flame Rating Material 5 ft. lbs. 300 lbs. -25.6° to 158° F UL94V-0 UV Stabilized PVC

Codes/Standards

EIA/TIA
UL Standard
Listings
CSA Standard
Certified

569A UL 5A E118895 / E119190 C22.2 no. 62 LR87514

PlugTrak Specifications

Receptacle Rating Wire Receptacle Face NEMA 5-15R & 5-20R #12 AWG Stranded Copper Thermoplastic

Pre-Wired Raceway Pre-Wired Raceway Systems

Hubbell has been setting the standard in the electrical industry since 1888, through innovations such as Twist-Lock[®], Hospital Grade, and AUTOGUARD™ Self Test GFCI receptacles. Again, Hubbell has listened to our customers for new innovation, capacity requirements, and flexibility. We have taken raceway systems to the next level with *Pre-Wired Raceway Systems* that are manufactured to your specifications.

Our Pre-Wired Raceway Systems will accommodate your power and data requirements as your facility changes over time. Pre-Wired Raceways provide you with the benefit of keeping your fast track projects on schedule, and helping complete the job on time! Our Pre-Wired Raceway solutions will save up to 45% of the installation time needed for field installing component raceway parts.

Pre-Wired Raceways are available in:

- ✓ Steel (Ivory and Gray)
- ✓ Aluminum
- ✓ Non-Metallic (Office White)



Quality by Design

All Hubbell Pre-Wired Raceways are UL Listed and CSA Certified. Each raceway receives a 100% quality inspection and testing prior to shipment. Pre-Wired Raceway is now available with the high quality and workmanship you have come to expect from Hubbell.



Labeling and Engraving

Optional labeling is available to identify branch panels and circuits at receptacle locations. Choose from adhesive labels or engraved aluminum plates.



Wire Identification

Wire leads are clearly labeled with corresponding circuit numbers. This aids the installer when terminating to building wiring or connecting from duct to duct. Ample wire is provided at feed locations.



Save Time and Money, Completing the Job Quicker and On Schedule, with Hubbell...

With Standard Raceway...



Unpack, identify and sort component parts.

Deliver components to work area for assembly and installation.



Measure and cut.
Clean and de-burr sharp edges.
Secure to the wall and fasten.



Pull wire. Label and bundle each raceway circuit. Install receptacles and test.

With Hubbell Pre-Wired Raceway...



Pallet delivered to your worksite, labeled by room, floor area and/or building.



Unpack and install!



Installed in half the time!





Project Support and Documentation

- ✓ A local and factory support team is there to assist in defining bills of material and project quotes, so costs can be budgeted accordingly.
- ✓ A project engineer, located at the factory, is assigned to your project as a direct point of contact.

Manufacturing and Testing

- Precisely measured, cleanly cut, wired and assembled to your specifications.
- The wiring harness is then bundled and labeled for circuit identification for ease of installation.
- Assembly is tested for assured continuity and 100% quality inspected before kitting.



Installs In A Snap

- Raceway ducts are kitted, labeled, and shipped by room, area or floor locations.
- Just remove raceway from the packaging and secure to the wall.
- Make power connections, snap on covers, test and you are done!



Options:



Circuit Identification and Labeling:

- ✓ Adhesive Labeling
- ✓ Engraving



Wiring Circuits Options:

- ✓ Insulation Displacement Connectors
- ✓ Wire Nuts
- Wiring Devices



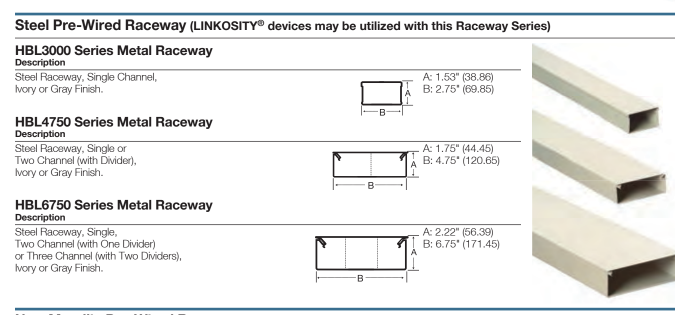
Kit raceway for delivery by:

- ✓ Room
- ✓ Floor
- ✓ Area
- ✓ Building

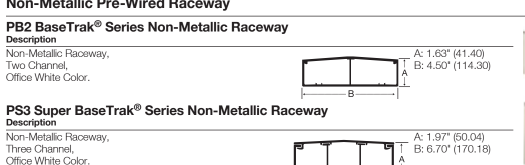


Aluminum Pre-Wired Raceway (LINKOSITY® devices may be utilized with this Raceway Series)

HBLALU3800 Series Aluminum Raceway Dimension Aluminum Raceway, Single Channel, A: 2.25" (57.15) Satin Anodized Finish. B: 3.00" (76.20) **HBLALU4800 Series Aluminum Raceway** Description Aluminum Raceway, Two Channel, A: 2.25" (57.15) Satin Anodized Finish. B: 6.00" (152.40) **HBLALU5000 Series Aluminum Raceway** Description Aluminum Raceway, Two Channel, A: 1.75" (44.45) B: 5.08" (129.03) Satin Anodized Finish. **HBLALU7620 Series Aluminum Raceway** Description Aluminum Raceway, Three Channel, A: 2.25" (57.15) B: 7.62" (193.55) Satin Anodized Finish.



Non-Metallic Pre-Wired Raceway







UL Listed Modular Pre-Wired Raceway Systems Featuring the Flexibility of LINKOSITY® Connections

Hubbell Pre-Wired Metal Raceway with LINKOSITY® connections is a Hubbell innovation providing a flexible, modular UL Listed System that allows users to relocate furniture and equipment without the need to access the internal wiring of the raceway. The inherent flexibility of this system greatly reduces the cost of installation and future end-user costs associated with reconfiguring space.

The Hubbell Metal Raceway/LINKOSITY combination can be provided as a factory assembled system or by having a licensed electrician purchase and field install the required LINKOSITY components into the metal raceway.

Features	Benefits
UL Listed, NEC Compliant assemblies	Complete code compliance minimizes design time, startup costs and building inspector acceptance.
Flexible, modular terminations	Simplifies moves, adds and changes. Reduces long term total cost of ownership.
Pre-configured, factory wired	Minimizes field wiring. Devices are custom configured to the application, tested and ready to install.
Cable rated TC-ER, MTW, STOOW	One cable suitable for use in all commercial applications
In-line 106 data/communications frame	Data/Communications may be field installed anywhere along the raceway eliminating large boxes.



Device Type	Ratings	Wires	Conductor Colors**	Length (FT)
PH = Double Ended Cable with Male/Female Straight PM = Male Single Ended Straight PN = Male Single Ended 90°	20 = 20A up to 600V	02 03 04 05	PA = Green/Yellow Black (all others) PB = Green/Yellow	001 = 1' 005 = 5' 010 = 10' 015 = 15'
PF = Female Single Ended Straight PG = Female Single Ended 90° PQ = Double Ended Cable with Female 90° PR = Double Ended Cable with Male 90° PS = Double Ended Cable with (2) 90° Connectors RF = Female Receptacle*	23 = 20A up to 600V Specialty construction (Includes isolated ground on 6 wire and 10AWG super neutral conductor on 5 and 6 wire devices)	03 04 05 06	White Black (all others) PE = All Blue*** **other color codes	020 = 20' 025 = 25' 030 = 30' 035 = 35' 040 = 40' 045 = 45' 050 = 50'
RM = Male Receptacle (Inlet)* * 1/2 inch NPT rear thread	30 = 30A up to 600V	04	available upon request. ***Two wire only.	

Example: PH 23 06 PB 005



Cable Assemblies

The LINKOSITY® cable assemblies are code compliant with the NEC and NFPA 79, and suitable for use in virtually any environment as either a permanent or temporary installation.

Receptacles

The UL Listed LINKOSITY® male inlets or female receptacles provide the capability of interfacing directly with facility wiring by simply mounting into established fixed enclosures.

Closure Caps

Protects unused devices from the harmful effects of harsh environments.



Tees

Description	Catalog Number
LINKOSITY® M/F/F Tee, 20A, 2P	TX2002002002T00
LINKOSITY® M/F/F Tee, 20A, 3P	TX2003002003T00
LINKOSITY® M/F/F Tee, 20A, 4P	TX2004002004T00
LINKOSITY® M/F/F Tee, 20A, 5P	TX2005002005T00
LINKOSITY® M/F/F Tee, 20A SNIG, 4P	TX2304002304T00
LINKOSITY® M/F/F Tee, 20A SNIG, 6P	TX2306002306T00
LINKOSITY® M/F/F Tee, 20A SNIG, A Phase Tap	TX2306002304A00
LINKOSITY® M/F/F Tee, 20A SNIG, B Phase Tap	TX2306002304B00
LINKOSITY® M/F/F Tee, 20A SNIG, C Phase Tap	TX2306002304C00
LINKOSITY® M/F/F Tee, 30A, 4P	TX3004003004T00

Specifications

Material	
Raceway	Steel, Anodized Aluminum
LINKOSITY Cables	UL 600V Type TC-ER, MTW, STOOW, polyurethatne overmolded terminations
Codes/Standards	
Raceway	UL5, surface metal raceway and fittings C22.2 no. 62, surface metal raceway and fittings TIA/EIA 569B, commercial building standard for telecom pathways and spaces
LINKOSITY	UL2238, UL50

Section S

Trench and Wall Duct Products

Index

Hubbell Trench Duct Series	Page
Features and Benefits	S-2
Trench Duct Series and Fittings	S-3
Additional Trench Duct Fittings	S-4

Hubbell Wall Duct Series	Page
Features and Benefits	S-5
Wall Duct Series and Elbows	S-6
Wall Duct Fittings	S-7
Additional Wall Duct Fittings	S-8









Hubbell also manufactures a comprehensive line of Floor Duct and Casino Duct products. Contact your local Hubbell representative for product information.

A high capacity trench system for in-floor wire management.

The Hubbell Trench system is an in-floor wire management system that meets today's high capacity wiring needs that require multiple circuit separation. Trench duct is commonly used as a feeder system for medical wall duct when installing radiology equipment such as X-Ray and MRI machines. Trench duct is also used as a stand alone system for commercial and retail applications where ease of access and high capacity are crucial variables.



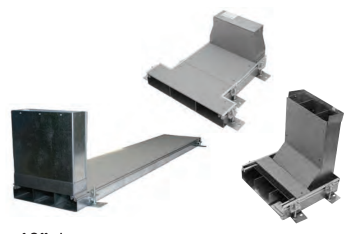
Multiple compartments provide more capacity than conventional ducts.

The Hubbell Trench system provides more capacity than conventional conduits and ducts. It features a single, high-capacity duct with up to four compartments for easy placement of additional wiring.

It's open top design allows wiring to be laid in the duct instead of being pulled, eliminating the need for junction boxes.

Removable covers are 1/4" thick and lock into the track of the trench. Internal dividers and/or support strips increase load capacity of heavy-duty cover. These removable covers allow free access to wiring and can be placed anywhere along the duct for easy wire exit relocation.

- High capacity design supports large wiring for single and multiple service requirements
- Open top design allows wire to be easily laid in duct
- Cover plates are removable and adjust horizontally to any point along the duct. Custom lengths of trench and fittings are available. Provided in either galvanized G90 steel or nonferrous aluminum.
- Multiple compartment options allows for multiple circuit and low voltage separation
- Innovative duct support assembly allows for pre-pour leveling
- Packaging and labeling by project floor and room is available



Trench Duct Range of Offering

	1/4"
Depth T	
- W	/idth

Trench Product	Depth ½" Increments	Width	Compartments	Cover Plate
OKA = Trench OKB = Pull Box OKC = Exit Cover OKE = End Cap OKL = Horizontal L OKR = Vertical Riser OKT = T Junction Box OKX = X Junction Box	A = 2" B = 21/2" C = 3" D = 31/2" E = 4" J = 6" N = 8" (Other Depths Available)	9 12 18 24 (Other Widths Avail.)	1C = 1 Compartment 2C = 2 Compartment 3C = 3 Compartment 4C = 4 Compartment	1/4 = 1/4" thick

Note: For Alumimum Trench Duct or Fittings, add "AL" suffix to catalog number.

Ordering Information Notes:

- 1. Common use sizes are listed below. Contact factory for other configurations or see page S-2 for Range of Offering table.
- 2. Trench Duct part numbers are for reference only. All Trench Duct orders are lot billed with a generic TW prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations.

	Description	Trench Depth	Cover Width	No. of Compartments	Catalog Number	
	Straight Section	21/2"	9"	1	OKA/B9-1C-1/4	
ಕ	Manufactured in standard 6' lengths	3"	9"	2	OKA/C9-2C-1/4	
ממ	with factory installed dividers.	21/2"	12"	2	OKA/B12-2C-1/4	
	Provided with (3) leveling feet on	3"	12"	3	OKA/C12-3C-1/4	
5	each side, (3) 24" long cover plates	21/2"	18"	3	OKA/B18-3C-1/4	
Irencu	and (3) cover plate joint protectors.	3"	18"	4	OKA/C18-4C-1/4	
		21/2"	24"	3	OKA/B24-3C-1/4	
		3"	24"	4	OKA/C24-4C-1/4	

Note: For Alumimum Trench Duct or Fittings, add "AL" suffix to catalog number.

Description	Outside Cover	No. of Compartments	Catalog Number
Horizontal "L" Fitting	12" x 12"	1	OKL/B9-1C
Manufactured with a single cover and matching	12" x 12"	2	OKL/C9-2C
internal partitions to form a 90° horizontal "L".	15" x 15"	2	OKL/B12-2C
Includes cover plate joint protectors and	15" x 15"	3	OKL/C12-3C
leveling feet.	21" x 21"	3	OKL/B18-3C
	21" x 21"	4	OKL/C18-4C
	27" x 27"	3	OKL/B24-3C
	27" x 27"	4	OKL/C24-4C
Horizontal 45° Elbow Fitting	45°	1	OKL/B9-1Cx45
Manufactured with a split cover plate and matching	45°	2	OKL/C9-2Cx45
internal partitions to form a 45° Mitered "L".	45°	2	OKL/B12-2Cx45
Other angles available. Includes cover plate joint	45°	3	OKL/C12-3Cx45
protectors and leveling feet.	45°	3	OKL/B18-3Cx45
	45°	4	OKL/C18-4Cx45
	45°	3	OKL/B24-3Cx45
	45°	4	OKL/C24-4Cx45
Single Level "T" Junction Fitting	15" x 12"	1	OKT/B9-1C
Manufactured with matching internal partitions and	15" x 12"	2	OKT/C9-2C
crossovers to isolate power and communications.	18" x 15"	2	OKT/B12-2C
Includes cover plate joint protectors and	18" x 15"	3	OKT/C12-3C
leveling feet.	24" x 21"	3	OKT/B18-3C
	24" x 21"	4	OKT/C18-4C
	30" x 27"	3	OKT/B24-3C
	30" x 27"	4	OKT/C24-4C
Pull Box	9" x 12"	1	OKB/B9-1C
Manufactured to attach to trench section replacing	9" x 12"	2	OKB/C9-2C
end cap. Divided into compartment as shown.	12" x 12"	2	OKB/B12-2C
Additional depth permits attachment of large	12" x 12"	3	OKB/C12-3C
conduits. Box is field punched for conduits.	18" x 12"	3	OKB/B18-3C
Standard depth is 6".	18" x 12"	4	OKB/C18-4C
	24" x 12"	3	OKB/B24-3C
	24" x 12"	4	OKB/C24-4C

Description	Trench Width	Max Size Conduit	Catalog Number	
Exit Cover	9"	3/4"	OKC/9-3/4A	_
Designed to provide exit and feed for Trench Duct. Conduit openings are provided for power and communication exit or feed using conventional fittings or service fittings. Cable Exit Cap (OKSK) is	12"	3/4"	OKC/12-3/4A	0
Conduit openings are provided for power and	18"	3/4"	OKC/18-3/4A	. 6
communication exit or feed using conventional	24"	3/4"	OKC/24-3/4A	0/ /0
fittings or service fittings. Cable Exit Cap (OKSK) is	9"	3/4"	OKC/9-3/4C	' /
for communication cable only. Exit fittings cover may	12"	3/4"	OKC/12-3/4C	
for communication cable only. Exit fittings cover may be spaced anywhere along the length of the trench.	18"	3/4"	OKC/18-3/4C	* [·]
All exit fitting covers are 6" long.	24"	3/4"	OKC/24-3/4C	
Cable Exit Cap Fits opening in Type "A" Exit Cover. Provides outlet for communication cable. Debris barrier included. Cable Exit Cap constructed from die cast aluminum. For use with Type "A" exit covers only.	All	_	OKSK	

Ordering Information Notes:

- 1. Common use sizes are listed below. Contact factory for other configurations or see page S-2 for Range of Offering table.
- 2. Trench Duct part numbers are for reference only. All Trench Duct orders are lot billed with a generic TW prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations.

	Description	For Trench Duct (Width x Depth)	Max Size Conduit	Catalog Number	
	Single Level "X" Junction Fitting	15" x 15"	1	OKX/B9-1C	
	Manufactured with matching internal partitions and	15" x 15"	2	OKX/C9-2C	
	crossovers to isolate power and communications.	18" x 18"	2	OKX/B12-2C	
	Includes cover plate joint protectors and leveling feet.	18" x 18"	3	OKX/C12-3C	
		24" x 24"	3	OKX/B18-3C	
		24" x 24"	4	OKX/C18-4C	
		30" x 30"	3	OKX/B24-3C	***
		30" x 30"	4	OKX/C24-4C	
	End Cap	9" x 2½"	3/4"	OKE/B9	
	Fits over end of trench run to close trench and prevent	9" x 3"	1"	OKE/C9	
	foreign material from entering. End cap may be drilled to	12" x 2½"	3/4"	OKE/B12	
	accept conduit.	12" x 3"	1"	OKE/C12	
Fittings		18" x 2½"	3/4"	OKE/B18	
Ë		18" x 3"	1"	OKE/C18	
票		24" x 2½"	3/4"	OKE/B24	\sim
-		24" x 3"	1"	OKE/C24	
	Vertical Riser Fitting (Straight)	9" x 3½"	_	OKR/D9-1C	
	Manufactured to transition from trench duct to a panel,	9" x 3½"	_	OKR/D9-2C	
	pull box or to conduit. Mounts on trench in place of cover.	12" x 3½"	_	OKR/D12-2C	
	Partitioned to separate cells and flanged to attach to a	12" x 3½"	_	OKR/D12-3C	
	pull box or panel. Removable front cover and top cover.	18" x 3½"	_	OKR/D18-3C	
	Includes OWV trench-to-wall duct adapter. Standard	18" x 3½"	_	OKR/D18-4C	
	height above finish floor -12 ". Standard depth $-3\frac{1}{2}$ ".	24" x 3½"	_	OKR/D24-3C	
	Available in a sweep version (replace OKR with OKSWR)	24" x 3½"		OKR/D24-4C	
	Trench to Wall Duct Adapter	9" x 3½"	_	OWV/D9	ſì
	Manufactured to transition from Trench Duct to	12" x 3½"	_	OWV/D12	냋
	Wall Duct. Mounts on trench in place of cover.	18" x 3½"	_	OWV/D18	
		24" x 3½"	_	OWV/D24	

S	Description	Trench Width #1	Trench Width #2	Catalog Number	
Fittings	Reducer Fitting Manufactured to transition from a wide trench duct width to a narrower trench duct width.	9" 12" 18"	6" 9" 12"	OKARED/B9-6-2C OKARED/B12-9-3C OKARED/B18-12-3C	
nal		24"	18"	OKARED/B24-18-4C	
Additio	Fastening Angles Accessories to join trench sections for field fabrication of horizontal and vertical assemblies.	Horizontal Angle Vertical Angle		OK/VWI OK/VVW	

es	Description	Accessory Type	Catalog Number
cessori	Permits 1" of pre-pour vertical adjustment and couples sections together. "x" represents screw height (max. 6") and height of trench. Additional vertical adjustment is available by increasing the length of screw "x".	Single Leveling Foot Assembly	OK/F-x
uct Ac	Provides a 1½" wide surface (with gasket) for cover plate joints. "x" represents trench width.	Single Cover Plate Joint Protector	OK/DSD-x
ch Du	Separates trench duct compartments. "x" represents trench depth (see catalog number system).	Divider	OKP/x
Trend	Provided with 5/16 x 18 bolts on 6" or 12" centers for increased cover plate weight loading capability.	Support Stud Strip	Consult Factory

ဟ	Description	No. of Compartments	"T" Unit Fitting Type	"X" Unit Fitting Type
g	Tunnels	2, 3, or 4	Consult Factory	Consult Factory
Tunnel Fittii	Factory installed inside of multi-compartment "T" and "X" units to maintain separation of services. May be ordered separately and field installed.			

Features and Benefits

The Hubbell Wall Duct is a UL Listed metal raceway system designed for the enclosure of wiring of MRI or X-Ray equipment in medical applications.

The system provides complete lay-in wiring capability in order to accommodate the large cables and connectors used in today's installations.

Hubbell Wall Duct is available in either flush or surface mount and a combination will usually be required on any job. Vertical runs in the walls are usually flush mounted with horizontal runs on walls and all duct in ceiling plenum are typically surface type.

Wall Duct is available in ferrous steel and non-ferrous aluminum versions.



- Lay in wiring accommodates large cables and connectors to connect equipment
- Corrosion resistant galvanneled A60 steel or non ferrous aluminum versions
- Flush (primarily wall) and Surface (primarily ceiling)
 mount provides flexibility to address specific equipment
 placement and unique room design requirements
- Hubbell Wall Duct is utilized with Hubbell Trench Duct
- Packaging and labeling by project floor and room is available



Wall Duct Range of Offering

Wall Duct Product		Depth 1/2" Increments	Width	Cover Style
OWA = Wall Duct OWB = Adapter OWC = Coupling OWD = Reducer Coupling OWE = End Closure OWF = Cabinet Connector OWH = Horizontal Elbow	OWI = Internal Elbow OWL = External Elbow OWP = Partition OWR = Vertical Riser OWT = T Unit OWV = Trench to Wall Duct Adapter OWX = X Unit	A = 2" B = 2½" C = 3" D = 3½" E = 4" J = 6" N = 8" (Other Depths Available)	6 10 12 18 (Other Widths Available)	S = Surface F = Flush

Note: For Alumimum Wall Duct or Fittings, add "AL" suffix to catalog number.

Ordering Information Notes:

- 1. Common use sizes are listed below. Contact factory for other configurations or see page S-2 for Range of Offering table.
- 2. Trench Duct part numbers are for reference only. All Trench Duct orders are lot billed with a generic TW prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations.

	Description	Overall Depth	Body Width	Cover Width	Flush Catalog Number	Cover Width	Surface Catalog Number
Wall Duct	Wall and Ceiling Duct Manufactured in standard 60" lengths with two 30" long cover plates. Provided with one coupling and necessary screws.	3½" 3½" 3½"	913/16" 1113/16" 1713/16"	12" 14" 20"	OWA/D10F OWA/D12F OWA/D18F	10" 12" 18"	OWA/D10S OWA/D12S OWA/D18S

Note: For Alumimum Wall Duct or Fittings, add "AL" suffix to catalog number.

	Description	Overall Depth	Body Width	Cover Width	Flush Catalog Number	Cover Width	Surface Catalog Number	
	Internal Elbow Forms a sharp 90° Internal "L". Provided with one cover plate, one coupling and necessary screws.	3½" 3½" 3½"	9 ¹³ /16 ["] 11 ¹³ /16 ["] 17 ¹³ /16 ["]	12" 14" 20"	OWI/D10F OWI/D12F OWI/D18F	10" 12" 18"	OWI/D10S OWI/D12S OWI/D18S	
	Internal Elbow, Sweep Forms a chamfered 90° Internal "L" for increased cable bend radius. Provided with one cover plate, one coupling and necessary screws.	3½" 3½" 3½"	9 ¹³ / ₁₆ " 11 ¹³ / ₁₆ " 17 ¹³ / ₁₆ "	12" 14" 20"	OWSWI/D10F OWSWI/D12F OWSWI/D18F	10" 12" 18"	OWSWI/D10S OWSWI/D12S OWSWI/D18S	
Elbow Fittings	Internal 45° Elbow Forms a 45° Vertical "L". Provided with one cover plate, one coupling and necessary screws.	3½" 3½" 3½"	9 ¹³ / ₁₆ " 11 ¹³ / ₁₆ " 17 ¹³ / ₁₆ "	12" 14" 20"	OWI45/D10F OWI45/D12F OWI45/D18F	10" 12" 18"	OWI45/D10S OWI45/D12S OWI45/D18S	
Elbow	Horizontal Elbow Forms a 90° Horizontal "L". Provided with one cover plate, one coupling and necessary screws. Corner divider "OWCP" ordered separately.	3½" 3½" 3½"	9 ¹³ /16" 11 ¹³ /16" 17 ¹³ /16"	12" 14" 20"	OWH/D10F OWH/D12F OWH/D18F	10" 12" 18"	OWH/D10S OWH/D12S OWH/D18S	
	Horizontal 45° Elbow Forms a 45° Horizontal "L". Provided with one cover plate, one coupling and necessary screws.	3½" 3½" 3½"	9 ¹³ / ₁₆ " 11 ¹³ / ₁₆ " 17 ¹³ / ₁₆ "	12" 14" 20"	OWH45/D10F OWH45/D12F OWH45/D18F	10" 12" 18"	OWH45/D10S OWH45/D12S OWH45/D18S	
	External Elbow Forms a sharp 90° External "L". Provided with two cover plates, one coupling and necessary screws.	3½" 3½" 3½"	9 ¹³ / ₁₆ " 11 ¹³ / ₁₆ " 17 ¹³ / ₁₆ "	12" 14" 20"	OWL/D10F OWL/D12F OWL/D18F	10" 12" 18"	OWL/D10S OWL/D12S OWL/D18S	

Note: Images shown are surface mount.

Wall Duct Fittings

Ordering Information Notes:

- 1. Common use sizes are listed below. Contact factory for other configurations or see page S-2 for Range of Offering table.
- 2. Trench Duct part numbers are for reference only. All Trench Duct orders are lot billed with a generic TW prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations.

	Description	Overall Depth	Body Width	Cover Width	Flush Catalog Number	Cover Width	Surface Catalog Number	
Internal / External Elbows	Internal / External Elbow Transitions from surface wall duct to surface style ceiling duct. Flush wall duct to surface style ceiling duct available upon request. Provided with two cover plates, one coupling and necessary screws.	3½" 3½" 3½"	9 ¹³ / ₁₆ " 11 ¹³ / ₁₆ " 17 ¹³ / ₁₆ "	12" 14" 20"	= -	10" 12" 18"	SPOWI/D10S SPOWI/D12S SPOWI/D18S	
Internal / E	Internal / External Elbow, Sweep Transitions from surface wall duct to surface style ceiling duct. Flush wall duct to surface style ceiling duct available upon request. Provided with two cover plates, one coupling and necessary screws.	3½" 3½" 3½"	913/16" 1113/16" 1713/16"	12" 14" 20"	- - -	10" 12" 18"	SPOWSWI/D10S SPOWSWI/D12S SPOWSWI/D18S	
Units	Vertical "T" Unit Forms a 90° Vertical "T". Provided with three cover plates, two couplings and necessary screws.	3½" 3½" 3½"	9 ¹³ /16" 11 ¹³ /16" 17 ¹³ /16"	12" 14" 20"	OWVT/D10F OWVT/D12F OWVT/D18F	10" 12" 18"	OWVT/D10S OWVT/D12S OWVT/D18S	
N "L"	Horizontal "T" Unit Forms a 90° Horizontal "T". Provided with one cover plate, one coupling and necessary screws. Tunnels are ordered separately.	3½" 3½" 3½"	913/16" 1113/16" 1713/16"	12" 14" 20"	OWT/D10F OWT/D12F OWT/D18F	10" 12" 18"	OWT/D10S OWT/D12S OWT/D18S	
"X" Unit	"X" Unit Forms intersection of four perpendicular ducts. Provided with one cover plate, two coupling and necessary screws. Tunnels are ordered separately.	3½" 3½" 3½"	913/16" 1113/16" 1713/16"	12" 14" 20"	OWX/D10F OWX/D12F OWX/D18F	10" 12" 18"	OWX/D10S OWX/D12S OWX/D18S	

	Description	For Trench Width	For Wall Duct (Width x Depth)	Flush Catalog Number	Surface Catalog Number
Riser Fittings	Vertical Riser Fitting, Straight Transitions from trench duct to a vertical run of wall duct. Mounts on trench in place of cover. Removable front cover. Standard height above finish floor —12" (7" for OWR/ D12x10). Standard depth — 3½". Provided with one coupling and necessary screws.	10" 12" 18" 12"	10" x 3½" 12" x 3½" 18" x 3½" 18" x 3½" 10" x 3½"	OWR/D10F OWR/D12F OWR/D18F OWR/D12-10F	OWR/D10S OWR/D12S OWR/D18S OWR/D12-10S
Vertical	Vertical Riser Fitting, Sweep Transitions from trench duct to a vertical run of wall duct. Mounts on trench in place of cover. Removable front cover. Standard height above finish floor —12". Standard depth —3½". Provided with one coupling and necessary screws.	10" 12" 18" 12"	10" x 3½" 12" x 3½" 18" x 3½" 10" x 3½"	OWSWR/D10F OWSWR/D12F OWSWR/D18F OWSWR/D12-10F	OWSWR/D10S OWSWR/D12S OWSWR/D18S OWSWR/D12-10S

ng	Description	Overall Depth	Flush Wall Duct Body Width	Surface Cover Width	Catalog Number	
Adapter Fittin	Flush to Surface Adapter Transitions from flush wall duct to perpendicular surface wall duct. Provided with one cover plate, two couplings and necessary screws.	3½" 3½" 3½" 3½"	913/16" 1113/16" 1713/16" 1713/16"	10" 18" 12" 18"	OWB/D10-10 OWB/D12-18 OWB/D18-12 OWB/D18-18	

Ordering Information Notes:

- 1. Common use sizes are listed below. Contact factory for other configurations or see page S-2 for Range of Offering table.
- 2. Trench Duct part numbers are for reference only. All Trench Duct orders are lot billed with a generic TW prefix project specific part numbers. Please contact your local Hubbell Territory Manager for all Hubbell Duct quotations.

	Description	Overall Depth	Cover Width	Flush Catalog Number	Cover Width	Surface Catalog Number	
	Split Cover Plate Provides wire egress from raceway. Provided with assembly screws and grommet material.	_ _ _	12" 14" 20"	OWSC/10F OWSC/12F OWSC/18F	10" 12" 18"	OWSC/10S OWSC/12S OWSC/18S	
	End Cap Closes off end of wall duct. Screws provided.	3½" 3½" 3½"	12" 14" 20"	OWE/D10F OWE/D12F OWE/D18F	10" 12" 18"	OWE/D10S OWE/D12S OWE/D18S	
onal Fittings	Cabinet Connector Connects wall duct to enclosures. Designed to be positioned around outside surface of duct and secured with screws from inside of duct. Screws provided.	3½" 3½" 3½"	12" 14" 20"		10" 12" 18"	OWF/D10 OWF/D12 OWF/D18	
Additional	Coupling Joins surface or flush wall duct sections together. Designed to be positioned around outside surface of duct and secured with screws from inside of duct. Screws provided.	3½" 3½" 3½"	12" 14" 20"	-	10" 12" 18"	OWC/D10 OWC/D12 OWC/D18	
	Trench to Wall Duct Adapter Transitions from trench duct to a vertical run of wall duct when not using the OWR series Vertical Riser. Mounts on trench in place of cover. Provided with necessary screws.	3½" 3½" 3½"	12" 14" 20"	= =	10" 12" 18"	OWV/D10 OWV/D12 OWV/D18	
	Reducer Coupling Joins two sizes of surface or flush wall duct sections together. Designed to be positioned around outside surface of duct and secured with screws from inside of duct. Screws provided.	3½" 3½"	12" 14"	=	18" to 10" 18" to 12"	OWD/D (18-10) OWD/D (18-12)	

		For Overall	Surface		For Fitting Style	
gs	Description	Raceway Depth	Cover Width	Straight	Horizontal "L"	Internal Sweep Elbow
Fittin	Internal Duct Partitions	3½"	10"	OWP/D10	_	_
I ∰	Divides raceway and fittings into	31/2"	12"	_	OWC/PD	_
	compartments. Screws provided.	3½"	18"	_	_	OWSWP/D
Partitions						

40	Description	No. of Compartments	"T" Unit Fitting Type	"X" Unit Fitting Type
ngs	Tunnels	2, 3, or 4	Consult Factory	Consult Factory
Tunnel Fitti	Field installed inside of multi-compartment "T" and "X" units to maintain separation of services. May be factory installed.			

Section T Wire Basket Tray System

Index

Product	Page
Innovative, Flexible, Field-Configurable Wire Basket Solutions .	T-2
Wire Fill and Maximum Load Chart	T-3
Round Wire Basket Tray	T-4
Flat Style Wire Basket Tray	T-5
Stainless Steel Wire Basket Tray	T-6
Accessories for Wire Basket Tray	T-7
Wire Basket Tray Technical Support	T-9
Wire Basket Tray: Create a Bill of Material	T-10









Innovative, Flexible, Field-Configurable Wire Basket Solutions

Support Broad Range of Applications

Hubbell has a wire basket system to meet specific requirements. From pre-galvanized solutions for commercial controlled interior environments, to a stainless steel version for industrial applications, such as food processing, marine and highly corrosive environments. Hubbell Wire Basket Systems will help save labor and minimize waste, while reducing impact to the environment. The painted masked version reduces on-site paint removal, saving time and money. Hubbell Wire Basket Systems are available in overhead and raised floor applications. Both systems are UL classified as equipment ground conductor, provided they are installed and spliced according to our recommended instructions.

Pre-Galvanized Finish is Environmentally Friendly

The standard finish for Hubbell Basket Tray is pre-galvanized, which is a significantly more environment friendly manufacturing process than a galvanizing dip. Pre-galvanizing applies a zinc galvanizing to the basket PRIOR to fabrication. Then the galvanized wire is welded and formed into the appropriate basket size. On the other hand, a post-fabrication zinc application involves chemical cleaning and stripping, and heavy metal dipping vats to apply the zinc. This produces fumes and requires proper disposal of chemicals and metals. Hubbell's pre-galvanized finish performs the same as the post-production finish while avoiding secondary chemical processing. A post-fabrication electro-zinc finish is also available, if the customer prefers.

Sustainable Approach



Hubbell utilizes a sustainable approach to assist in maintaining our environment. Our wire basket systems utilize 100%

recycled steel content in the manufacturing of our tray, and are packaged in kraft packaging that is not bleached. Packaging and strapping materials are recyclable. MillCerts are available upon request to assist in documenting recycled content for possible LEED credits.

Customer Support and Technical Assistance

Hubbell's knowledgeable sales team is just a call away for assistance in selecting the proper type basket tray for any application or providing design assistance, including developing a bill of material.

Pre-Galvanized

Wire is galvanized prior to fabrication.

Applications
 Commercial
 Controlled Interiors



Stainless Steel *

Type 304L and 316S



Applications	Specification
Industrial	ASTM A580

- Marine
- Food Processing
- Outdoor

Painted Finishes +

Powder coat; Black is available as standard.



Applications	Specification
Data Center	N/A

Controlled Interiors

Electroplated Zinc ◆

Tray is galvanized after fabrication.



Applications	Specification
Commercial	ASTM A641

Controlled Interiors

Note: *Available as a special order.

Specification ASTM A641

Wire Fill and Maximum Load Chart

Depth	Width	Area	Cat 5e (0.18" dia.) 50% Wire Fill	Cat 6 (0.23" dia.) 50% Wire Fill	Cat 6a (0.30" dia.) 50% Wire Fill	Max. load (Lb/ft) (Supported at 6ft spacing)
2	4	8	157	96	57	45
2	6	12	236	144	85	50
2	8	16	315	193	113	52
2	12	24	472	289	170	58
2	16	32	629	385	226	70
2	18	36	708	433	255	70
2	20	40	786	482	283	73
2	22	44	865	530	311	73
2	24	48	944	578	340	75
2	26	52	1022	626	368	73
2	28	56	1101	674	396	73
2	30	60	1180	722	425	70
2	32	64	1258	771	453	70
4	4	16	315	193	113	49
4	6	24	472	289	170	49
4	8	32	629	385	226	78
4	12	48	944	578	340	78
4	16	64	1258	771	453	108
4	18	72	1415	867	510	116
4	20	80	1573	963	566	116
4	22	88	1730	1060	623	116
4	24	96	1887	1156	679	116
4	28	112	2202	1349	793	108
6	8	48	944	578	340	116
6	12	72	1415	867	510	123
6	16	96	1887	1156	679	123
6	18	108	2123	1300	764	127
6	20	120	2359	1445	849	127
6	22	132	2595	1589	934	127
6	24	144	2831	1734	1019	150
8	8	64	1258	771	453	116
8	12	96	1887	1156	679	116
8	16	128	2516	1541	906	116
8	18	144	2831	1734	1019	116
8	20	160	3145	1926	1132	116

Sizes are UL Classified and cUL Classified as equipment ground conductor

4" Depth	6" Depth	8" Depth
4 x 6	6 x 8	8 x 8 8 x 12
4 x 8 4 x 12	6 x 12	8 x 16
4 x 16	6 x 18	8 x 20
4 x 24	6 x 24	
	4 x 6 4 x 8 4 x 12 4 x 16 4 x 18 4 x 20	4 x 6 6 x 8 4 x 8 6 x 12 4 x 12 6 x 16 4 x 16 6 x 18 4 x 18 6 x 20 4 x 20 6 x 22

Note: Applicable to pre-galvanized and powder coat painted when spliced as recommended. Other non-UL sizes require external grounding conductor. Stainless steel is not UL Classified.

Instructions to Achieve Ground

- Use Hubbell splice kits (**HBTSK**) to achieve proper grounding at all splices, joints, and fitting.
- Grounding lugs and external ground wire are not required, provided HBTSK splice kits are utilized with steel tray. (Stainless steel tray requires external grounding conductor.)



Field

Configurable

Fittings

90° Sweep Elbow

Use appropriate quantity

of splice Kits

Tee Fitting Use one HBTCS

corner splice

per each

Supports and

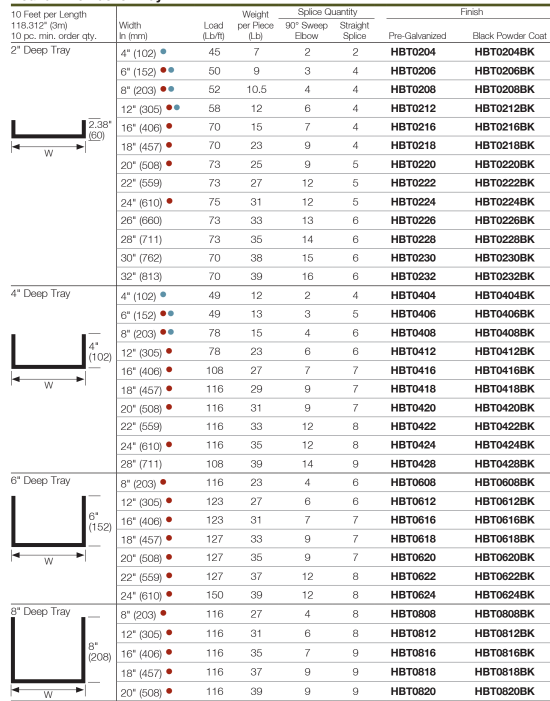
Hardware

Features

- T-weld construction prevents snags
- 5mm round wire on smaller sizes
- 6mm round wire on larger sizes
- High load rating
- Easy to cut and fabricate fittings in the field
- 100% recycled steel

- Use factory support hardware or fabricate supports on the job site
- 2" x 4" mesh opening
- Painted tray includes factory installed masking to assure proper grounding at splices; no need to remove paint during installation

Round Wire Basket Tray





"Round" Wire Design

5_{mm}

⁵mm diameter round wire. (All others are 6mm diameter round wire.)

All dimensions are +/- 0.25". Custom paint colors available in addition to Black Powder Coat (Contact Hubbell).

Flat Cross-Wire Design



Features

- Flat shaped cross-wires provide significantly more surface area to support weight of cables
- Flat ribs provide 400% more surface area and reduce stress on cables by 60%
- 100% recycled steel
- 2" x 4" mesh opening

- Reduction in stress helps maintain Cat 6 and Cat 6A performance
- Cuts and configures the same as round wire tray
- Uses the same splicing and mounting hardware as round wire tray

Flat Style Wire Basket Tray

10 Feet per Length			Weight	Splice Q			Finish
118.312" (3m) 10 pc. min. order qty.	Width In (mm)	Load (Lb/ft)	per Piece (Lb)	90° Sweep Elbow	Straight Splice	Pre-Galvanized	Black Powder Coa
2" Deep Tray	4" (102)	45	7	2	2	HBT0204S	HBT0204SBK
	6" (152) •	50	9	3	4	HBT0206S	HBT0206SBK
	8" (203) •	52	10.5	4	4	HBT0208S	HBT0208SBK
	12" (305) •	58	12	6	4	HBT0212S	HBT0212SBK
2.38"	16" (406) •	70	15	7	4	HBT0216S	HBT0216SBK
(60) W ►	18" (457) •	70	23	9	4	HBT0218S	HBT0218SBK
VV	20" (508) •	73	25	9	5	HBT0220S	HBT0220SBK
	22" (559)	73	27	12	5	HBT0222S	HBT0222SBK
	24" (610) •	75	31	12	5	HBT0224S	HBT0224SBK
	26" (660)	73	33	13	6	HBT0226S	HBT0226SBK
	28" (711)	73	35	14	6	HBT0228S	HBT0228SBK
	30" (762)	70	38	15	6	HBT0230S	HBT0230SBK
	32" (813)	70	39	16	6	HBT0232S	HBT0232SBK
4" Deep Tray	4" (102)	49	12	2	4	HBT0404S	HBT0404SBK
	6" (152) •	49	13	3	5	HBT0406S	HBT0406SBK
<u> </u>	8" (203) •	78	15	4	6	HBT0408S	HBT0408SBK
4" (102)	12" (305) •	78	23	6	6	HBT0412S	HBT0412SBK
	16" (406) •	108	27	7	7	HBT0416S	HBT0416SBK
W	18" (457) •	116	29	9	7	HBT0418S	HBT0418SBK
	20" (508) •	116	31	9	7	HBT0420S	HBT0420SBK
	22" (559)	116	33	12	8	HBT0422S	HBT0422SBK
	24" (610) •	116	35	12	8	HBT0424S	HBT0424SBK
	28" (711)	108	39	14	9	HBT0428S	HBT0428SBK
6" Deep Tray	8" (203) •	116	23	4	6	HBT0608S	HBT0608SBK
I ⁻	12" (305) •	123	27	6	6	HBT0612S	HBT0612SBK
6" (152)	16" (406) •	123	31	7	7	HBT0616S	HBT0616SBK
	18" (457) •	127	33	9	7	HBT0618S	HBT0618SBK
▼ W	20" (508) •	127	35	9	7	HBT0620S	HBT0620SBK
	22" (559) •	127	37	12	8	HBT0622S	HBT0622SBK
	24" (610) •	150	39	12	8	HBT0624S	HBT0624SBK
B" Deep Tray ■—	8" (203) •	116	27	4	8	HBT0808S	HBT0808SBK
	12" (305) •	116	31	6	8	HBT0812S	HBT0812SBK
8" (208)	16" (406) •	116	35	7	9	HBT0816S	HBT0816SBK
(=33)	18" (457) •	116	37	9	9	HBT0818S	HBT0818SBK
W ►	20" (508) •	116	39	9	9	HBT0820S	HBT0820SBK

Note: OLL Classified and cUL Classified as equipment ground conductor.

All dimensions are +/- 0.25". Custom paint colors available in addition to Black Powder Coat (Contact Hubbell).

90° Sweep Elbow
Use appropriate quantity
of splice Kits

Tee Fitting
Use one HBTCS
corner splice
per each

Supports and
Hardware

Field Configurable Fittings



.03125 sq. inch "Flat" Wire Design



Features

- Type 304L and 316S Stainless Steel
- Meets ASTM A580 specifications
- Stainless splice kits and ceiling supports are available

Applications

- Food processing
- Wash down areas
- Corrosive environments
- Outdoor installations
- Marine

Stainless Steel Wire Basket Tray

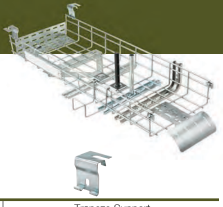


0 Feet per Length			Weight	Splice Q	uantity	F	Round
18.312" (3m) 0 pc. min. order qty.	Width In (mm)	Load (Lb/ft)	per Piece (Lb)	90° Sweep Elbow	Straight Splice	Type 304L	Type 316S
" Deep Tray	4" (102)	45	7	2	2	HBT0204S04	HBT0204S16
	6" (152)	50	9	3	4	HBT0206S04	HBT0206S16
	8" (203)	52	10.5	4	4	HBT0208S04	HBT0208S16
	12" (305)	58	12	6	4	HBT0212S04	HBT0212S16
2.38"	16" (406)	70	15	7	4	HBT0216S04	HBT0216S16
(60)	18" (457)	70	23	9	4	HBT0218S04	HBT0218S16
W	20" (508)	73	25	9	5	HBT0220S04	HBT0220S16
	22" (559)	73	27	12	5	HBT0222S04	HBT0222\$16
	24" (610)	75	31	12	5	HBT0224S04	HBT0224S16
	26" (660)	73	33	13	6	HBT0226S04	HBT0226S16
	28" (711)	73	35	14	6	HBT0228S04	HBT0228S16
	30" (762)	70	38	15	6	HBT0230S04	HBT0230S16
	32" (813)	70	39	16	6	HBT0232S04	HBT0232S16
" Deep Tray	4" (102)	49	12	2	4	HBT0404S04	HBT0404S16
	6" (152)	49	13	3	5	HBT0406S04	HBT0406S16
	8" (203)	78	15	4	6	HBT0408S04	HBT0408S16
4" (102)	12" (305)	78	23	6	6	HBT0412S04	HBT0412S16
(102)	16" (406)	108	27	7	7	HBT0416S04	HBT0416S16
W	18" (457)	116	29	9	7	HBT0418S04	HBT0418S16
	20" (508)	116	31	9	7	HBT0420S04	HBT0420S16
	22" (559)	116	33	12	8	HBT0422S04	HBT0422S16
	24" (610)	116	35	12	8	HBT0424S04	HBT0424S16
	28" (711)	108	39	14	9	HBT0428S04	HBT0428S16
' Deep Tray	8" (203)	116	23	4	6	HBT0608S04	HBT0608S16
1-	12" (305)	123	27	6	6	HBT0612S04	HBT0612S16
6" (152)	16" (406)	123	31	7	7	HBT0616S04	HBT0616S16
(132)	18" (457)	127	33	9	7	HBT0618S04	HBT0618S16
₩ ►	20" (508)	127	35	9	7	HBT0620S04	HBT0620S16
	22" (559)	127	37	12	8	HBT0622S04	HBT0622S16
	24" (610)	150	39	12	8	HBT0624S04	HBT0624S16
Deep Tray	8" (203)	116	27	4	8	HBT0808S04	HBT0808S16
ı	12" (305)	116	31	6	8	HBT0812S04	HBT0812S16
8" (208)	16" (406)	116	35	7	9	HBT0816S04	HBT0816S16
(200)	18" (457)	116	37	9	9	HBT0818S04	HBT0818S16
W	20" (508)	116	39	9	9	HBT0820S04	HBT0820S16

Note: All dimensions are +/- 0







Supports*

		Center	Support		Ceiling	Support	Trapeze Support		ze Support
Width In (mm)	Qty per Box	Weight (Lb/each)	Catalog Number	Qty per Box	Weight (Lb/each)	Catalog Number	Qty per Box	Weight (Lb)	Catalog Number
4" (102)	1	1.6	HBTCTRS4	-	-	-	50	9.0/box	HBTTS
6" (152)	1	1.8	HBTCTRS6	_	_	-			Attaches to the side of
8" (203)	1	2	HBTCTRS8	_	-	-			the tray; for tray sizes 16" wide and smaller;
12" (305)	1	2.7	HBTCTRS12	1	1.1	HBTCLGS12		use in pairs	,
16" (406)	1	3.3	HBTCTRS16	1	1.5	HBTCLGS16			
18" (457)	1	3.4	HBTCTRS18	1	1.6	HBTCLGS18			
20" (508)	1	3.8	HBTCTRS20	1	1.9	HBTCLGS20			
24" (610)	1	4.4	HBTCTRS24	1	1.9	HBTCLGS24			







Supports*

		L-Bı	racket		C-Bracket			Shelf Support		
Width	Qty per	Weight		Qty per	Weight		Qty per	Weight		
In (mm)	Box	(Lb/each)	Catalog Number	Box	(Lb/each)	Catalog Number	Box	(Lb/each)	Catalog Number	
4" (102)	1	0.7	HBTLB4	1	1.2	HBTCB4	1	0.4	HBTSS4	
6" (152)	1	0.8	HBTLB6	_	-	-	1	0.5	HBTSS6	
8" (203)	1	0.9	HBTLB8	1	1.5	НВТСВ8	1	0.6	HBTSS8	
12" (305)	1	1.4	HBTLB12	1	2.0	HBTCB12	1	1.2	HBTSS12	
16" (406)	1	1.5	HBTLB16	_	-	-	1	1.7	HBTSS16	
18" (457)	1	1.7	HBTLB18	1	2.7	HBTCB18	1	1.9	HBTSS18	
20" (508)	1	2.1	HBTLB20	_	_	-	1	2.6	HBTSS20	
24" (610)	1	2.3	HBTLB24	_	_	_	1	3.2	HBTSS24	

Accessories*

Description	Tray Width In (mm)	Qty. per Box	Weight (Lb/each)	Catalog Number	
Radius Down	4" (102)	1	2.5	HBTRD4	47.
Increases cable protection and cable bend control	6" (152)	1	3.75	HBTRD6	
	12" (305)	1	7.5	HBTRD12	
Vertical Down	7¾" (102)	1	1.5	HBTVD	
Protects cables when dropping from the end or side of tray					
Label Clip		1	0.1	HBTLC	
Attachment for all sizes of tray					
Cable Guide		1	1.0	нвтсс	
Maintains cable bend radius and acts as a divider for straight sections	and fittings				(4)
Electrical Box Bracket		1	0.75	НВТЕВ	100
Attaches electrical box to side of tray					BURN .
Sidecar		1	0.5	HBTSC	r r
Attaches to outside of tray, provides additional cable support 2" deep					

Note: *Catalog numbers shown are for pre-galvanized accessories. Add "BK" to the end of the part number for Black Finish.

Galvanized Steel Inserts*

Provides a	solid bottom fo	r tray; 5 feet	length per piece	
Width In (mm)	Length In (mm)	Weight (Lb/each)	Catalog Number	
4" (102)	59" (1500)	3.5	HBTINSM04	
6" (152)	59" (1500)	5.0	HBTINSM06	_
8" (203)	59" (1500)	7.0	HBTINSM08	
12" (305)	59" (1500)	11.0	HBTINSM12	
16" (406)	59" (1500)	13.5	HBTINSM16	
18" (457)	59" (1500)	16.5	HBTINSM18	_
20" (508)	59" (1500)	18.0	HBTINSM20	_
24" (610)	59" (1500)	20.0	HBTINSM24	_

Termination Support*

remination Sup	port		
Secures end of tray to	wall and can se	erve as blank end f	itting;
1 piece per box			
Tray Width	Weight		
In (mm)	(Lb/each)	Catalog Number	
6" (152)	0.75	HBTTS6	
8" (203)	1.0	HBTTS8	
12" (305)	1.2	HBTTS12	
16" (406)	1.4	HBTTS16	
18" (457)	1.6	HBTTS18	
20" (508)	1.75	HBTTS20	
24" (610)	2.0	HBTTS24	

Galvanized Steel Covers*

5 feet lengt	th per piece; 1	piece per bo	X	
Width In (mm)	Length In (mm)	Weight (Lb/each)	Catalog Number	
4" (102)	59" (1500)	3.0	HBTCVR4	
6" (152)	59" (1500)	3.5	HBTCVR6	
8" (203)	59" (1500)	4.5	HBTCVR8	
12" (305)	59" (1500)	6.0	HBTCVR12	
16" (406)	59" (1500)	8.0	HBTCVR16	
18" (457)	59" (1500)	8.5	HBTCVR18	
20" (508)	59" (1500)	9.5	HBTCVR20	
24" (610)	59" (1500)	11.0	HBTCVR24	

Galvanized Steel Dividers*

Bolt and nut to secure to support bracket (sold separately); 5 feet length per piece; 1 piece per box

_				
For use with tray	Length In (mm)	Weight (Lb/each)	Catalog Number	
2" deep	60" (1524)	2.0	HBTDIV2	
4" deep	60" (1524)	5.0	HBTDIV4	
6" deep	60" (1524)	7.5	HBTDIV6	
8" deep	60" (1524)	10.0	HBTDIV8	

Polymer Inserts, Black

Provides a solid bottom for tray; 10 feet length per piece; 1 piece per box					
Width In (mm)	Length In (mm)	Weight (Lb/each)	Catalog Number		
4" (102)	118" (3000)	0.5	HBTINSNM04		
6" (152)	118" (3000)	0.65	HBTINSNM06		
8" (203)	118" (3000)	0.75	HBTINSNM08		
12" (305)	118" (3000)	1.0	HBTINSNM12		
16" (406)	118" (3000)	1.25	HBTINSNM16		
18" (457)	118" (3000)	1.5	HBTINSNM18		
20" (508)	118" (3000)	1.75	HBTINSNM20		
24" (610)	118" (3000)	2.25	HBTINSNM24		

Attachments

1 piece per box			
Description	Weight (Lb)	Catalog Number	
Fitting Attachment, 2" Fills the gap in 2" tray when creating fittings	1.0/each	HBTFA2	
Fitting Attachment, 4" to 6" Fill the gap in 4" or 6" tray when creating fittings	1.0/each	HBTFA46	
Rack Attachment Attaches tray directly to the top of a standard rack	1.0/each	HBTRA	
Conduit Attachment Connects conduit to tray (½", ¾" and 1" conduit)	1.0/each	НВТСА3	

Splice Hardware*

	Weight		
Description	(Lb)	Catalog Number	
Splice Kit	5.0/box	HBTSK	APA (Se
3 piece staked bolt/washer and nut combination; Splices			All man
straight sections and field			No.
formed fittings;			40
50 pieces per box			
Bar Splice	14.0/box	HBTBS	
Slotted bar 11-15/16" long;			-
Splices straight sections and			
fittings; Bend to form tray			10/
reducers; Adds rigidity to			
tray splices;			
50 pieces per box			
Corner Splice	1.0/each	HBTCS	-

Washer Support
Use two per each Cross Fitting
Use one per each Tee Fitting;
of the splice kit; Splices fittings;
(2) 90° splice bars and (8) sets
Corner Splice



Washer Support

Splices straight sections and fittings and can also be used as a hold down method for tray to strut (Nut and bolt provided separately); 50 pieces per box

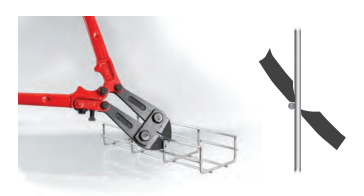
6.0/box HBTWS



 $\textit{Note: *Catalog numbers shown are for pre-galvanized accessories. Add "\textit{BK}" to the end of the part number for Black Finish.}$

Cutting Wire Basket Tray

- Always make field cuts with the side action angle cutting tool
- Cuts can be made on any finish, width or depth basket tray
- Cut as many segments required for sweep elbows (see Splice Quantity column on product pages)
- Remove any sharp edges to eliminate possible damage to cables





Description	Qty. per Box	Weight (Lb/each)	Catalog Number
Manual offset angled cutting tool,	1	6.0	HBTCUTTOOL

Splice Hardware*

	Weight		
Description	(Lb)	Catalog Number	
Splice Kit 3 piece staked bolt/washer and nut combination; Splices straight sections and field formed fittings; 50 pieces per box	5.0/box	нвтѕк	
Bar Splice Slotted bar 11-15/16" long; Splices straight sections and fittings; Bend to form	14.0/box	HBTBS	

to tray splices; **50 pieces per box**Corner Splice

(2) 90° splice bars and (8) sets of the splice kit; Splices fittings; Use one per each Tee Fitting; Use two per each Cross Fitting

tray reducers; Adds rigidity

1.0/each HBTCS



Washer Support

Splices straight sections and fittings and can also be used as a hold down method for tray to strut (Nut and bolt provided separately);

6.0/box HBTWS



50 pieces per box

Groundina Kit

Provides additional supplemental grounding for basket tray splices. May be specified in addition to the standard method of splicing basket tray using HBTSK splice kits. Kit includes five 9" #6 AWG copper leads and ten split bolts.

1.5/each HBTGRDKIT



How to Form a 90° Flat Sweep Elbow

- Determine which wires must be cut for the type of fitting or redirection required. This will usually be the side and bottom wires of every other mesh section.
- Cut the top side wire first.
- Cut the remaining side wires.
- Turn the tray over and cut the bottom wires.
- This creates open gaps in the side wall and bottom of the tray.
- Bend the tray to form the desired elbow radius curve by closing the gaps.
- Install splice kits and hardware where the wedge-shaped sections come together.
- Splice kits provide the mechanical connection, as well as electrical grounding continuity.

How to Form a Tee Fitting

- Determine the location of the horizontal "tee" fitting along the length of basket tray.
- Cut the side wires from the tray which shall be the horizontal tray section, to the same width as the perpendicular tray section.
- Do not cut the bottom wires.
- Align the perpendicular tray to the opening in the side of the horizontal tray.
- Position one angle bracket from the HBTCS corner splice kit on each side of the opening.
- Secure the angle brackets to the horizontal and perpendicular tray sections with splice kits (nut, bolt, and washer) provided in the HBTCS corner splice kit.
- Support the tee fitting on all three sides of the tee using appropriate support method.

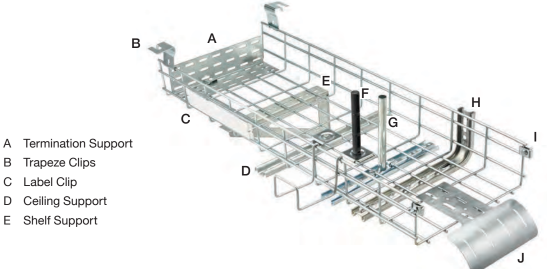




Wire Basket Tray System Wire Basket Tray: Create a Bill of Material







- Cable Guide
- Center Support
- L-Bracket
- Splice Kit
- Vertical Down

Job Name:	
Location:	
Date:	

	Fill in		Check				
I. Tray Size	info	II. Finish	One	III. Fittings	Qty	IV. Splices	Qty*
Depth (inches):		Pre-galvanized:		90° sweep elbow:		Splice kits:	
Width (inches):		Painted black:		Tee fitting:		Corner splice:	
Total linear feet:		Stainless steel:		Cross-X fitting:		Washer support:	
Total feet/10 = pieces:		Electro-zinc plated:		45° sweep elbow:		Bar splice:	
		Custom color paint:		Reducer:			

	Gustom color paint:		Reducer:	_
V. Supports (6ft spacing) Qty	VI. Cable management	Qty	VII. Attachment hardware Qty	VIII. Tray accessories Qty
Ceiling:	Vertical down:		Termination support or	Steel divider:
Center:	Radius down:		blank end	Steel cover:
Trapeze clips (use in pairs):	Cable guide:		Electrical box bracket:	Steel bottom insert:
Wall bracket:	Side car:		Fitting attachment:	Polymer bottom insert:
Termination support:			Rack attachment:	Label clip:
Field fabricated from strut:			Conduit attachment:	

Note: *See product selection tables for quantities of splices. These are dependent upon tray size. Additional splices required for fittings.

В

С D Label Clip

Section U **Hose and Cable Protection Systems**

Index

Product	The contract of	Page
Features and Benefits		U-2
AccessTrak® System		U-3
TrukTrak® System		U-4
TredTrak® System		U-5
FloorTrak® System		U-6







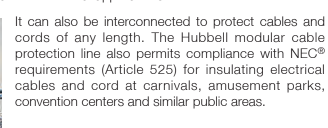


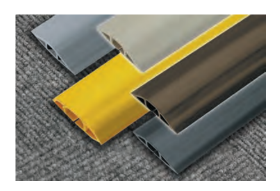


The AccessTrak® ramping system is a modular cable protection product that enables users to be ADAAG (American Disabilities Act Accessibility Guidelines) compliant and limits the exposure of cables and hoses to people and light vehicles passing over those cables and hoses. AccessTrak is an expandable five channel system that will protect cable and hose diameters up to 1.31 inches (33.0mm). For applications requiring more than five channels, AccessTrak can be expanded by width. In addition, AccessTrak is expandable by length to protect cables and hoses of any length. The AccessTrak ramping system provides a safe, flexible means of protecting cables and hoses in areas requiring ADA compliance.



Hubbell TrukTrak® and **TredTrak®** non-metallic cable protectors are designed to safeguard electrical cables and cords from vehicle and pedestrian traffic. The TrukTrak system comes in two, three and five channel sizes and will protect cables up to 3.25 inches (82.6mm) in diameter. It is ideal for the industrial environment where it is necessary to support heavy trucks and fork lifts. The TredTrak system is a five channel modular cable protection system that will protect cable diameters up to 1.28 inches (32.5mm). It is designed to support pedestrian and light vehicle traffic in public, institutional and commercial applications.



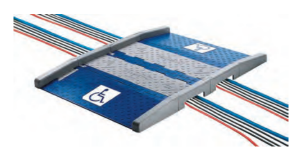


FloorTrak® is a flexible, non-metallic cover for cables that run over the floor when portable cords and cables cannot be concealed or routed away from traffic patterns. FloorTrak protects, organizes and reduces trip hazards. Four different sizes mean it will handle cables of up to 1.25 inches (31.8mm) in diameter. FT2, FT3 and FT4 are available in five PVC colors to blend with the various decors. FT10 is available in black and yellow colors only. The F10 Heavy Duty FloorTrak is ideal for applications such as industrial work areas, food processing plants and abusive areas where cable management is necessary.

NEC® is a registered trademark of the The National Electrical Code.



AccessTrak Expanded by Length



AccessTrak Expanded by Width

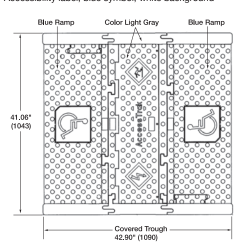
AccessTrak® System

	Channel						
Description	Length in. (mm)	Height in. (mm)	Width in. (mm)	Width in. (mm)	Height in. (mm)	Weight lbs. (kg)	Catalog Number
5 Channel AccessTrak® kit*, blue and gray.	41.06" (1043.0)	4.00" (102.0)	42.90" (1090.0)	1.34" (34.0)	1.31" (33.0)	73.65 (33.41)	HBLAT5KITA
5 Channel AccessTrak® trough, blue and gray.	36.00" (914.0)	1.94" (49.0)	13.34" (339.0)	1.34" (34.0)	1.31" (33.0)	22.35 (10.14)	HBLAT5A
AccessTrak® trough end rails (set), gray.	2.50" (63.0)	4.00" (102.0)	13.28" (337.0)	_	_	6.95 (3.15)	HBLAT5ERA
AccessTrak® ramps (set), blue.	36.00" (914.0)	1.94" (49.0)	14.50" (368.0)	_	_	29.90 (13.56)	HBLAT5RAMPA
AccessTrak® ramp end rails (set), gray.	2.50" (63.5)	4.00" (102.0)	14.75" (375.0)	_	_	8.05 (3.65)	HBLAT5RAMPERA

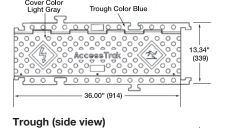
Note: *Consists of (1) HBLAT5A; (1 set) HBLAT5ERA; (1 set) HBLAT5RAMPA; (2 sets) HBLAT5RAMPERA.

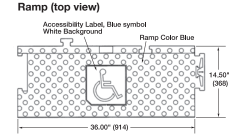
Assembled Kit

Accessibility label, blue symbol, white background

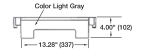


Trough

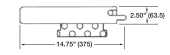




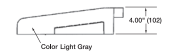
Trough End Rails (side view)



Ramp End Rails (top view)



Ramp End Rails (side view)



Ramp (side view)



Specifications

Material	Polyurethane.
Operating Temperature	-40°F to +120°F (-40°C to +49°C).
Hinge Material	Reinforced fiberglass.
Safety Symbols ADA Symbols	Per ANSI Z535.3-1991. Per ADAAG "Symbols of Accessibility"

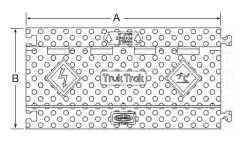
Load Capacity

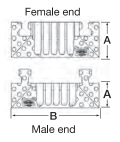
Test Fixture Footprint	Measured Load lbs. (N) +/- 20%					
Inches (mm)	70°F (21°C)	120°F (49°C)				
7" x 7" (178 x 178)	10,000 (44,480)	8,000 (35,584)				

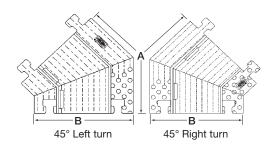




TrukTrak® System	Α	В	С	D	E		
	Channel						
Description	Length in. (mm)	Width in. (mm)	Height in. (mm)	Width in. (mm)	Height in. (mm)	Weight lbs. (kg)	Catalog Number
5 Channel TrukTrak®, blue and yellow.	36.0" (914)	20" (508)	2.31" (58.7)	1.25" (31.8)	1.25" (31.8)	30.60 (13.9)	HBLTT5B
5 Channel TrukTrak [®] end caps (pair only), yellow.	7.50" (190) 5.25" (133)	20" (508) 20" (508)	2.31" (58.7) 2.31" (58.7)	1.25" (31.8) 1.25" (31.8)	1.25" (31.8) 1.25" (31.8)	8.55 (3.9) 8.55 (3.9)	HBLTT5ECB (Female end) (Male end)
5 Channel 45° right turn TrukTrak [®] , blue and yellow.	25.0" (635)	20" (508)	2.31" (58.7)	1.25" (31.8)	1.25" (31.8)	15.35 (7.0)	HBLTT545RB
5 Channel 45° left turn TrukTrak [®] , blue and yellow.	25.0" (635)	20" (508)	2.31" (58.7)	1.25" (31.8)	1.25" (31.8)	14.45 (6.6)	HBLTT545LB
3 Channel TrukTrak®, blue and yellow.	36.0" (914)	20" (508)	3.05" (77.5)	2.25" (57.2)	2.25" (57.2)	30.85 (14.0)	HBLTT3B
3 Channel TrukTrak [®] end caps (pair only), yellow.	8.25" (209) 6.38" (162)	20" (508) 20" (508)	3.05" (77.5) 3.05" (77.5)	2.25" (57.2) 2.25" (57.2)	2.25" (57.2) 2.25" (57.2)	10.25 (4.6) 10.25 (4.6)	HBLTT3ECB (Female end) (Male end)
2 Channel TrukTrak®, blue and yellow.	36.0" (914)	22" (559)	4.13" (104.9)	3.25" (82.6)	3.25" (82.6)	41.00 (18.6)	HBLTT2B





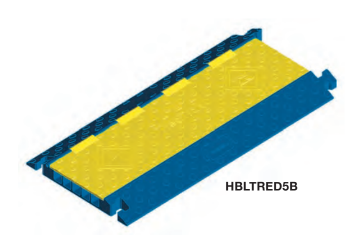


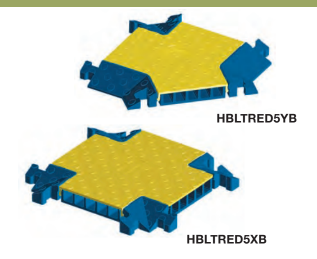
D E C

Features	Benefits
High density polyurethane construction.	Supports heavy loads and is weather resistant.
Modular interlocking design.	Easy installation, breakdown and storage.
Safety surface pattern.	Reduces slipping and skidding.
Safety blue and yellow colors.	High visibility.

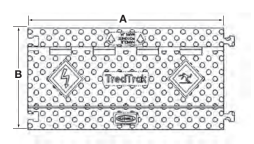
Specifications	
Material	Polyurethane.
Operating Temperature	-40°F to +120°F (-40°C to +49°C).
Hinge Material	Reinforced fiberglass.
Safety Symbols	Per ANSI Z535.3.

Load Capacity			
No. of Test Fixture Footprint		Measured Load lbs. (N) +/- 20%	
Channels	Inches (mm)	70°F (21°C)	120°F (49°C)
5	6.9" x 17.3" (175 X 439)	20,150 (89,627)	9,200 (40,921)
3	6.9" x 17.3" (175 X 439)	14,210 (63,206)	4,653 (20,696)
2	6.9" x 17.3" (175 X 439)	10,880 (48,394)	2,095 (9,318)

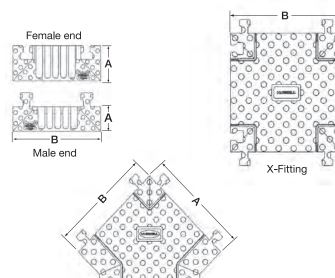




TredTrak® System	Α	В	С	D	Е		
				Channe	el		
Description	Length in. (mm)	Width in. (mm)	Height in. (mm)	Width in. (mm)	Height in. (mm)	Weight lbs. (kg)	Catalog Number
5 Channel TredTrak®, blue and yellow.	36.0" (914)	17.5" (445)	1.95" (50)	1.30" (33)	1.30" (33)	21.15 (9.6)	HBLTRED5B
5 Channel TredTrak® end caps (pair only), yellow.	5.5" (139) 5.5" (139)	17.5" (445) 17.5" (445)	1.95" (50) 1.95" (50)	1.30" (33) 1.30" (33)	1.30" (33) 1.30" (33)	6.40 (2.9) 6.40 (2.9)	HBLTRED5ECB (Female end) (Male end)
5 Channel TredTrak® female end caps (2 females), yellow.	5.5" (139)	17.5" (445)	1.95" (50)	1.30" (33)	1.30" (33)	6.40 (2.9)	HBLTRED5ECFB
5 Channel "X" fitting, blue and yellow.	17.5" (445)	17.5" (445)	1.95" (50)	1.30" (33)	1.30" (33)	14.25 (6.5)	HBLTRED5XB
5 Channel "Y" fitting, blue and yellow.	17.5" (445)	17.5" (445)	1.95" (50)	1.30" (33)	1.30" (33)	13.95 (6.3)	HBLTRED5YB







Specifications

Material	Polyurethane.
Operating Temperature	-40°F to +120°F (-40°C to +49°C).
Hinge Material	Reinforced fiberglass.
Safety Symbols	Per ANSI Z535.3.

Load Capacity

Y-Fitting

	Test Fixture Footprint	Measured Load lbs. (N) +/- 20%		
Product	Inches (mm)	70°F (21°C)	120°F (49°C)	
TredTrak	6.9" x 17.3" (175 X 439)	10,500 (46,700)	6,500 (28,900)	
"X" Fitting	6.9" x 17.3" (175 X 439)	2,900 (12,900)	2,300 (10,230)	
"Y" Fitting	6.9" x 17.3" (175 X 439)	2,900 (12,900)	2,300 (10,230)	





FloorTrak® 2

Color	Length Feet (meters	Catalog) Number
Black	10.0' (3.05)	FT2BK10
Brown	10.0' (3.05)	FT2BR10
Beige	10.0' (3.05)	FT2BG10
Gray	10.0' (3.05)	FT2GY10
Yellow	10.0' (3.05)	FT2Y10



FloorTrak® 4

,	Color		ngth (meters)	Catalog Number
	Black	5.0'	(1.52)	FT4BK5
	Black	25.0'	(7.62)	FT4BK25
	Gray	25.0'	(7.62)	FT4GY25
	Yellow	5.0'	(1.52)	FT4Y5
	Yellow	25.0'	(7.62)	FT4Y25



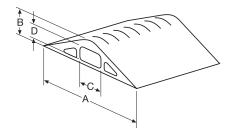
FloorTrak® 3

Color Feet (meters) Number Black 5.0' (1.52) FT3BK5 Black 25.0' (7.62) FT3BK25 Brown 5.0' (1.52) FT3BR5 Brown 25.0' (7.62) FT3BR25 Beige 5.0' (1.52) FT3BG5 Beige 25.0' (7.62) FT3BG25 Gray 5.0' (1.52) FT3GY5 Gray 25.0' (7.62) FT3GY25		Length		Catalog
Black 25.0' (7.62) FT3BK25 Brown 5.0' (1.52) FT3BR5 Brown 25.0' (7.62) FT3BR25 Beige 5.0' (1.52) FT3BG5 Beige 25.0' (7.62) FT3BG25 Gray 5.0' (1.52) FT3GY5	Color	Feet	(meters)	Number
Brown 5.0' (1.52) FT3BR5 Brown 25.0' (7.62) FT3BR25 Beige 5.0' (1.52) FT3BG5 Beige 25.0' (7.62) FT3BG25 Gray 5.0' (1.52) FT3GY5	Black	5.0'	(1.52)	FT3BK5
Brown 25.0' (7.62) FT3BR25 Beige 5.0' (1.52) FT3BG5 Beige 25.0' (7.62) FT3BG25 Gray 5.0' (1.52) FT3GY5	Black	25.0'	(7.62)	FT3BK25
Beige 5.0' (1.52) FT3BG5 Beige 25.0' (7.62) FT3BG25 Gray 5.0' (1.52) FT3GY5	Brown	5.0'	(1.52)	FT3BR5
Beige 25.0' (7.62) FT3BG25 Gray 5.0' (1.52) FT3GY5	Brown	25.0'	(7.62)	FT3BR25
Gray 5.0' (1.52) FT3GY5	Beige	5.0'	(1.52)	FT3BG5
	Beige	25.0'	(7.62)	FT3BG25
Grav 25.0' (7.62) FT3GY25	Gray	5.0'	(1.52)	FT3GY5
	Gray	25.0'	(7.62)	FT3GY25
Yellow 5.0' (1.52) FT3Y5	Yellow	5.0'	(1.52)	FT3Y5
Yellow 25.0' (7.62) FT3Y25	Yellow	25.0'	(7.62)	FT3Y25



FloorTrak® 10 (Heavy Duty)

	Length	Catalog
Color	Feet (meters)	Number
Black	3.0' (.914)	FT10BK3
Black	5.0' (1.52)	FT10BK5
Yellow	3.0' (.914)	FT10Y3
Yellow	5.0' (1.52)	FT10Y5



Dimensions

FloorTrak [®]	FT2 inches (mm)	FT3 inches (mm)	FT4 inches (mm)	FT10 (Heavy Duty) inches (mm)
Width (A)	2.75" (69.9)	3.00" (76.2)	3.25" (82.6)	5.6" (142.24)
Height (B)	.53" (13.5)	.75" (19.1)	1.10" (27.9)	1.7" (43.18)
Center Hole (CxD)	.60" x .31" (15.2) x (7.9)	.75" x .50" (19.1) x (12.7)	1.21" x .75" (30.7) x (19.1)	1.81" x 1.25" (45.98 x 31.75)



Accessories

Description	Catalog Number
1" Wide, 75' Roll Double-Sided Adhesive Tape.	FTT1
2" Wide, 75' Roll Double-Sided Adhesive Tape.	FTT2

Specifications

Material	Rigid PVC.
Operating Temperature	0°F to +120°F (-18°C to +49°C).

Section V Kellems® Wire Management Products

п	n	М	OV

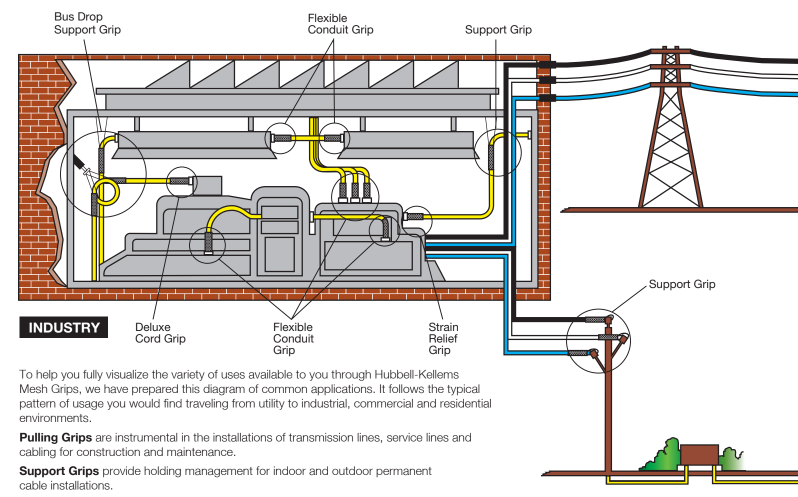
Product	Page
Kellems® Wire Mesh Grips Diagram	V-2
Quick Reference Selection Guide for Grip Applications	V-4
Pulling Grips	V-5
Overhead DUA-PULL® Pulling Grips	V-6
Overhead Multiple Strength Pulling Grips	V-7
Underground K-Type Pulling Grips	
Underground T-Type Pulling Grips	
Special Purpose Pulling Grips	
Low Tension Pulling Grips	V-12
Wire Rope Splicing Grips	V-13
Cable Splicing Grips	
Tools, Bands, and Swivels	V-15
Technical Information	
Support Grips	
Standard Duty Support Grips	V-30
Heavy Support Grips	V-34
Service Drop Grips	
Bus Drop Support Grips	V-38
Conduit Riser Grips	V-39
Technical Information	V-41
Fiber Optic Cable Grips	V-46
Pulling Grips	V-47
Support Grips	V-50
Technical Information	V-51
Hose Containment Grips	V-55
Strain Relief System Selection Chart	V-56
Strain Relief Grips for Flexible Cords	V-57
Deluxe Cord Grips	V-58
PG and Metric Threaded Deluxe Cord Grips	V-62
Dust-Tight Strain Relief Grips	V-63
I-Grips	V-64
Thread Adapters for Multi-Pin Connectors	V-65
Strain Relief Grips for Liquidtight Conduit	V-66
Technical Information	V-69
Cord Connectors	
Straight Male Cord Connectors	V-78
45° and 90° Male Cord Connectors	
Straight Female and Underground Feeder	V-82
Low Profile NPT, PG and Metric Thread Connectors	V-83
Accessories	
Hubbell Juniors® Miniature Nylon Cord Connectors	
Technical Information	V-87
PolyTuff® Non-Metallic Liquidtight Conduit and Tubing	
PolyTuff® Non-Metallic Liquidtight Fittings	V-100
Metallic Liquidtight Conduit Fittings	
Technical Information	V-102





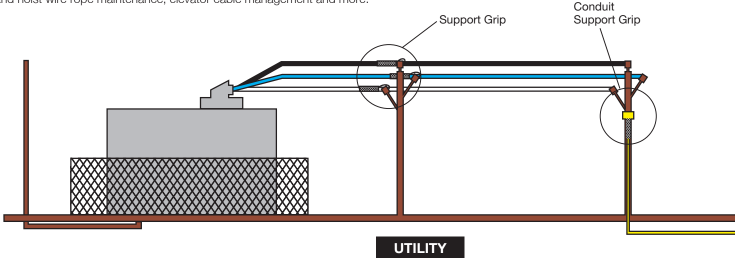


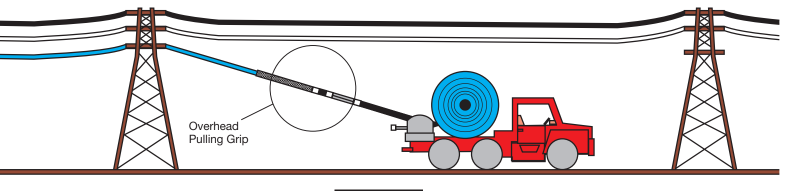




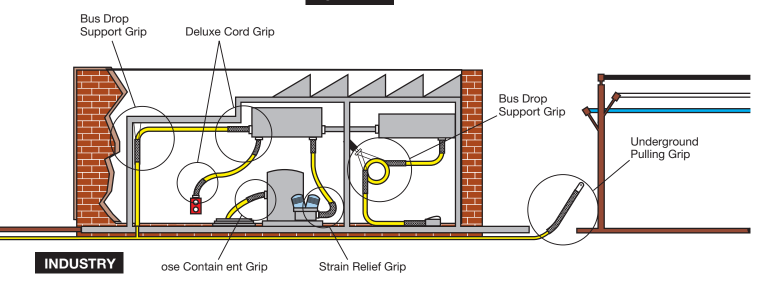
Strain Relief Grips are most often used to provide maximum reliability and minimum maintenance in areas where cords on machinery or equipment is impacted by motion or vibration or at risk of damage from cable pullout.

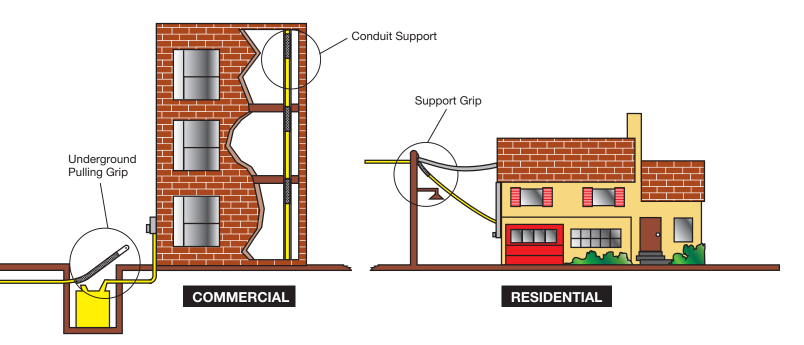
Beyond the electrical applications illustrated here, Hubbell-Kellems Mesh Grips can be used for wire management on radio and microwave communications towers, crane and hoist wire rope maintenance, elevator cable management and more.





UTILITY





Quick Reference Selection Guide for Grip Applications

Pulling Grips



Heavy-Duty Rotating Eye

For underground wiring and overhead heavy-duty pulling of service lines and new construction cable. See pages V-7 and V-8.



Heavy-Duty Flexible Eye

For overhead transmission and distribution line stringing. See pages V-6, V-7, and V-9.



Slack Grips

For removing underground cable and pulling slack in existing cable and new installations and when end of cable is not available. See pages V-10 and V-11.



Light-Duty Flexible Eye

For light industrial pulling of electrical cable and for underground and industrial plant wiring and re-wiring. See page V-12.

Support Grips



Single Eye

For single hook attachment of permanent indoor/outdoor cable. Available on heavy-duty, standard duty, and service drop grips. See pages V-28, V-32, and V-34.



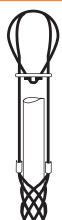
Double Eye

For double hook attachment of permanent indoor/ outdoor cable. Available on heavyduty and standard duty grips. See pages V-29 and V-33.



Single Offset Eye

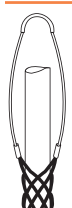
For offset hook attachment of permanent indoor/ outdoor cable. Available on standard duty and light-duty support grips. See page V-30.



Universal Eye

Used to fasten around a structure or closed loop. Available on standard duty support and light or heavy duty service drop grips. See pages V-31 and V-35.

Support Grips



Wide Range **Bus Drop**

Used indoors for cable support where flexible cable connects electrical equipment to bus duct. Support air hose and water hose. See page V-36.

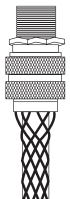


Strain Relief Grips



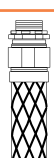
Dust-Tight Strain Relief

Indoor use only for wiring of electrical enclosures, machine tools, portable power tools, bus drop cable systems. See page V-63.



Deluxe Cord

Indoor or outdoor use where subject to moisture, splash, or washdown. Examples are enclosures, crane hoist and pendant drop stations, hand tools, pumps. and processing equipment. Available in straight, 90°, or 45° configurations. See pages V-58 to V-61.



Liquid-Tight. Flexible Metal Conduit

Wiring of machine tools, electrical enclosures, motors, and systems subjected to vibration, flexure, motion, or strain. Available in straight, 90°, or 45° configurations. See pages V-66 to V-68.

Other Specialty Grips

Splicing Grips

Used as temporary splice for cable and wire rope, or as reinforcement to protect cables and hoses. See pages V-13 and V-14.

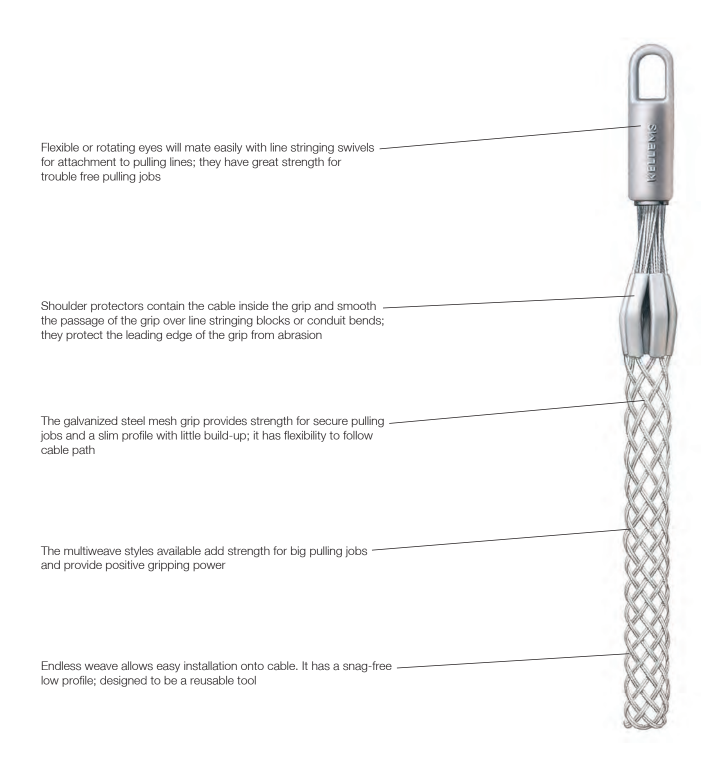
Conduit Riser Grips

Ideal for supporting electrical wires inside rigid conduit via a supporting ring. See pages V-38 to V-40.

Hose Containment Grips

Used on flexible hose lines to prevent violent whipping of hose in the event of failure at the fitting. See page V-55.

Specifications are subject to change without notice.





DUA-PULL® Grips, Flexible Eye, Double Weave Mesh

DUA-PULL Pulling Grips are the highest strength pulling grips manufactured for overhead transmission line stringing applications. They have a dual function, not provided by any other grip, of working with both bare and insulated conductors and synthetic rope.

M — E — |

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-17 to V-26.

DUA-PULL® Grips

Diameter Range		Approx.				0 011		
Conductor Inches (cm)	Rope* Inches (cm)	Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Eye B Diameter Inches (cm)	Over Cable and Grip** Inches (cm)	Color Code	Catalog Number
.19"37" (.4894)	.25"65" (.63-1.65)	6,500 (28,912)	10" (25.40)	24" (60.96)	.220" (.56)	.200" (.51)	Black	033271037
.38"62" (.97-1.57)	.50"90" (1.27-2.29)	14,000 (62,272)	12" (30.48)	36" (91.44)	.375" (.95)	.280" (.71)	Dk Green	033271038
.63"87" (1.60-2.21)	.75"-1.10" (1.90-2.79)	20,000 (88,960)	13" (33.02)	48" (121.92)	.437" (1.11)	.360" (.91)	Red	033271039
.88"-1.12" (2.24-2.84)	1.00"-1.50" (2.54-3.81)	30,600 (136,109)	15" (38.10)	60" (152.40)	.500" (1.27)	.500" (1.27)	Dk Blue	033271040
1.13"-1.37" (2.87-3.48)	1.25"-1.70" (3.17-4.32)	46,800 (208,166)	18" (45.72)	76" (193.04)	.625" (1.59)	.625" (1.59)	Yellow	033271041
1.38"-1.90" (3.51-4.38)	1.50"-2.10" (3.81-5.33)	66,500 (295,792)	24" (60.96)	89" (226.06)	.750" (1.90)	.750" (1.90)	Aluminum	033271042

Note: E = Eye length. M = Mesh length at nominal diameter.

^{**}Add to cable or rope diameter.



DUA-PULL® Feed Tube

For Use with DUA- PULL Grip	Rope Diameter Inches (cm)	Feed Tube Length Inches (cm)	Catalog Number
033271037	.25"65" (.63-1.65)	28" (71.12)	091061043
033271038	.50"90" (1.27-2.29)	40" (101.60)	091061044
033271039	.75"-1.10" (1.90-2.79)	52" (132.08)	091061045
033271040	1.00"-1.50" (2.54-3.81)	67" (170.18)	091061046
033271041	1.25"-1.70" (3.17-4.32)	83" (210.82)	091061047
033271042	1.50"-2.10" (3.81-5.33)	96" (243.84)	091061048

^{*}For rope, select smallest size grip which meets required work load.

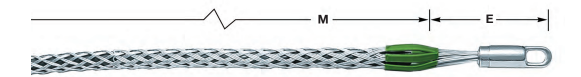


Multiple Strength Style Grips

Multiple Strength Pulling Grips are designed for pulling aluminum or copper bare conductor, ground wires, messenger strands, wire rope and insulated cables.

IMPORTANT

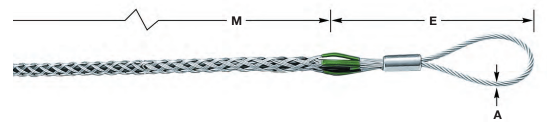
Read all breaking strength, safety and technical data relating to this product. Pages V-17 to V-26.



Multiple Strength Grip-Rotating Eye

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Rotating Eye Dia. Inches (cm)	Color Code	Catalog Number
.25"49" (.63-1.24)	6,800 (20,567)	5" (12.70)	26" (66.04)	78" (2.22)	Dark Green	03302016
.50"74" (1.27-1.88)	10,000 (44,480)	6" (15.24)	32" (81.28)	1" (2.54)	Brown	03302018
.75"99" (1.90-2.51)	14,400 (64,051)	6" (15.24)	41" (104.14)	1" (2.54)	Light Blue	03302020
1.00"-1.24" (2.54-3.15)	24,600 (109,420)	8" (20.32)	52" (132.08)	1%" (3.49)	Gold	03302022
1.25"-1.49" (3.17-3.78)	30,600 (136,109)	8" (20.32)	56" (142.24)	1%" (4.13)	Black	03302024
1.50"-1.74" (3.81-4.42)	30,600 (136,109)	9" (22.86)	60" (152.40)	1%" (4.76)	Red	03302026
1.75"-2.24" (4.44-5.69)	48,000 (213,504)	10" (25.40)	70" (177.80)	1%" (4.76)	Dark Blue	03302028
2.00"-2.49" (5.08-6.32)	48,000 (213,504)	10" (25.40)	50" (127.00)	1%" (4.76)	Yellow	03302066
2.50"-2.99" (6.35-7.59)	48,000 (213,504)	10" (25.40)	52" (132.08)	1%" (4.76)	Orange	03302097
3.00"-3.49" (7.62-8.86)	48,000 (213,504)	10" (25.40)	50" (127.00)	1%" (4.76)	Aluminum	033021030
3.50"-3.99" (8.89-10.13)	48,000 (213,504)	10" (25.40)	53" (134.62)	1%" (4.76)	Light Green	033021031

Note: E- Eye length M-Mesh length at nominal diameter.



Multiple Strength Grip-Flexible Eye

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Eye A Dia. Inches (cm)	Color Code	Catalog Number
.25"49" (.63-1.24)	6,800 (20,567)	9" (22.86)	26" (66.04)	14" (.63)	Dark Green	03302044
.50"74" (1.27-1.88)	10,000 (44,480)	9" (22.86)	32" (81.28)	5/16" (.79)	Brown	03302046
.75"99" (1.90-2.51)	14,400 (64,051)	11" (27.94)	41" (104.14)	% " (.95)	Light Blue	03302048
1.00"-1.24" (2.54-3.15)	24,600 (109,420)	12" (30.48)	52" (132.08)	1⁄2" (1.27)	Gold	03302050
1.25"-1.49" (3.17-3.78)	30,600 (136,109)	12" (30.48)	56" (142.24)	1⁄2" (1.27)	Black	03302052
1.50"-1.74" (3.81-4.42)	30,600 (136,109)	12" (30.48)	60" (152.40)	1⁄2" (1.27)	Red	03302054
1.75"-2.24" (4.44-5.69)	48,000 (213,504)	18" (45.72)	70" (177.80)	%" (1.59)	Dark Blue	03302056
2.00"-2.49" (5.08-6.32)	48,000 (213,504)	18" (45.72)	50" (127.00)	%" (1.59)	Yellow	033021078
2.50"-2.99" (6.35-7.59)	48,000 (213,504)	18" (45.72)	52" (132.08)	%" (1.59)	Orange	033021079
3.00"-3.49" (7.62-8.86)	48,000 (213,504)	18" (45.72)	50" (127.00)	%" (1.59)	Aluminum	033021080
3.50"-3.99" (8.89-10.13)	48,000 (213,504)	18" (45.72)	53" (134.62)	%" (1.59)	Light Green	033021081

Note: E- Eye length. M-Mesh length at nominal diameter.



K-Type Grips

Kellems[®] Rotating Eye, K-Type Pulling Grips are made of high strength galvanized steel strand. All Grips feature double weave mesh for greater strength and added mesh contact on the table, to handle longer or heavier pulling jobs. The forged eye mates easily with a swivel or shackle.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-17 to V-26.



K-Type Grips

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Rotating Eye Dia. Inches (cm)	Catalog Number
Short					
.50"62" (1.27-1.57)	5,600 (24,909)	5" (12.70)	11" (27.94)	78" (2.22)	03301001
.63"74" (1.60-1.88)	6,800 (30,246)	5" (12.70)	11" (27.94)	7%" (2.22)	03301002
.75"99" (1.90-2.51)	6,800 (30,246)	6" (15.24)	20" (50.80)	1" (2.54)	03301013
1.00"-1.24" (2.54-3.15)	12,800 (56,934)	7" (17.78)	20" (50.80)	1%" (3.49)	03301014
1.25"-1.49" (3.17-3.78)	12,800 (56,934)	7" (17.78)	21" (53.34)	1%" (3.49)	03301016
1.50"-1.99" (3.81-5.05)	16,400 (72,941)	7" (17.78)	25" (63.50)	1%" (3.49)	03301017
2.00"-2.49" (5.08-6.32)	27,200 (120,986)	8" (20.32)	26" (66.04)	1 %" (4.13)	03301018
2.50"-2.99" (6.35-7.59)	33,000 (146,784)	10" (25.40)	28" (71.12)	1%" (4.76)	03301019
3.00"-3.49" (7.62-8.86)	41,000 (182,368)	10" (25.40)	30" (76.20)	1%" (4.76)	03301020
3.50"-3.99" (8.89-10.13)	48,000 (213,504)	10" (25.40)	32" (81.28)	1%" (4.76)	03301021
4.00"-4.49" (10.16-11.40)	48,000 (213,504)	10" (25.40)	33" (83.82)	1%" (4.76)	033011017
Standard					
.50"62" (1.27-1.57)	5,600 (24,909)	5" (12.70)	16" (40.64)	7%" (2.22)	03301011
.63"74" (1.60-1.88)	6,800 (30,246)	5" (12.70)	16" (40.64)	7%" (2.22)	03301012
.75"99" (1.90-2.51)	9,600 (42,701)	6" (15.24)	32" (81.28)	1" (2.54)	03301024
1.00"-1.49" (2.54-3.78)	16,400 (72,947)	7" (17.78)	33" (83.82)	1%" (3.49)	03301025
1.50"-1.99" (3.81-5.05)	16,400 (72,947)	7" (17.78)	34" (86.36)	1%" (3.49)	03301026
2.00"-2.49" (5.08-6.32)	27,200 (120,986)	9" (22.86)	36" (91.44)	1 %" (4.13)	03301027
2.50"-2.99" (6.35-7.59)	33,000 (146,784)	10" (25.40)	38" (96.52)	1%" (4.76)	03301028
3.00"-3.49" (7.62-8.86)	41,000 (182,368)	10" (25.40)	39" (99.06)	1%" (4.76)	03301029
3.50"-3.99" (8.89-10.13)	48,000 (213,504)	10" (25.40)	41" (104.14)	17/8" (4.76)	03301030
4.00"-4.49" (10.16-11.40)	48,000 (213,504)	10" (25.40)	42" (106.68)	1%" (4.76)	03301031
4.50"-4.99" (11.43-12.67)	48,000 (213,504)	10" (25.40)	58" (147.32)	1%" (4.76)	03301039
5.00"-5.99" (12.70-15.21)	40,000 (177,920)	10" (25.40)	60" (152.40)	1%" (4.76)	03301047
6.00"-6.99" (15.24-17.75)	48,000 (213,504)	10" (25.40)	66" (167.64)	17/8" (4.76)	03301045

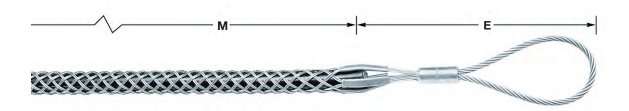


T-Type Grips

Kellems® Flexible T-Type Pulling Grips are made of high strength galvanized steel strand. They feature double weave mesh for positive holding power in medium to heavy pulling jobs. The grip eye will easily attach to a swivel.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-17 to V-26.



T-Type Grips

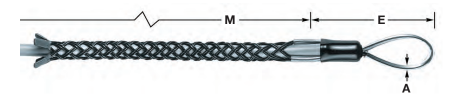
Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Catalog Number
Short				
.50"62" (1.27-1.57)	4,500 (20,016)	8" (20.32)	21" (53.34)	033041082
.63"74" (1.60-1.88)	5,600 (24,909)	8" (20.32)	24" (60.96)	033041083
.75"99" (1.90-2.51)	6,800 (30,246)	9" (22.86)	24" (60.96)	033041084
1.00"-1.49" (2.54-3.78)	9,600 (42,701)	9" (22.86)	24" (60.96)	033041085
1.50"-1.99" (3.81-5.05)	16,400 (72,947)	11" (27.94)	24" (60.96)	033041086
2.00"-2.49" (5.08-6.32)	18,500 (82,288)	12" (30.48)	24" (60.96)	033041087
2.50"-2.99" (6.35-7.59)	24,500 (108,976)	12" (30.48)	24" (60.96)	033041088
3.00"-3.49" (7.62-8.86)	24,500 (108,976)	14" (35.56)	24" (60.96)	033041089
3.50"-3.99" (8.89-10.13)	31,000 (137,888)	14" (35.56)	26" (66.04)	033041090
Standard				
.75"99" (1.90-2.51)	6,800 (30,246)	9" (22.86)	36" (91.44)	033041091
1.00"-1.49" (2.54-3.78)	9,600 (42,701)	9" (22.86)	36" (91.44)	033041092
1.50"-1.99" (3.81-5.05)	16,400 (72,947)	11" (27.94)	36" (91.44)	033041093
2.00"-2.49" (5.08-6.32)	18,500 (82,288)	12" (30.48)	36" (91.44)	033041094
2.50"-2.99" (6.35-7.59)	24,500 (108,976)	12" (30.48)	36" (91.44)	033041095
3.00"-3.49" (7.62-8.86)	24,500 (108,976)	14" (35.56)	36" (91.44)	033041096
3.50"-3.99" (8.89-10.13)	31,000 (137,888)	14" (35.56)	40" (101.60)	033041097

Non-Conductive and Slack Pulling



Non-Conductive Grips

Kellems[®] Non-Conductive Pulling Grips, made of a high strength, non-conductive aramid fiber, are available for pulling single cable or cable bundles. Their braided double weave design adds strength and positive holding power.



IMPORTANT

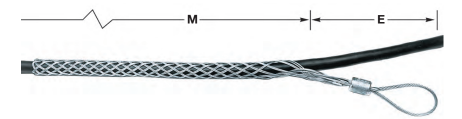
Read all breaking strength, safety and technical data relating to this product. Pages V-17 to V-26.

Non-Conductive Grips, Single Eye, Double Weave, Non-Metallic

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	A Inches (cm)	Color Code	Catalog Number
.50"62" (1.27-1.57)	4,000 (17,792)	5.5" (13.97)	24" (60.96)	.44" (1.12)	Green	03628001
.63"74" (1.60-1.88)	5,000 (22,240)	5.5" (13.97)	26" (66.04)	.44" (1.12)	Yellow	03628002
.75"99" (1.90-2.51)	6,000 (26,688)	6.0" (15.24)	31" (78.74)	.63" (1.60)	Red	03628003
1.00"-1.24" (2.54-3.15)	6,000 (26,688)	6.5" (16.51)	36" (91.44)	.63" (1.60)	Blue	03628004
1.25"-1.49" (3.17-3.78)	6,000 (26,688)	6.7" (17.02)	41.5" (105.41)	.63" (1.60)	White	03628005
1.50"-1.99" (3.815.05)	6,000 (26,688)	8.0" (20.32)	44.0" (121.76)	.63" (1.60)	Pink	03628006

Slack Pulling Grips

Slack Pulling Grips are offered in three styles made of galvanized steel. The closed type is used when the cable end is accessible. When not accessible, there are split lace and split rod closing styles. All grips feature a single offset eye for easy attachment to a pulling line.



Slack Grip-Closed Mesh, Offset Eye, Double Weave, Galvanized Steel

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Catalog Number
Standard				
.75"99" (1.90-2.51)	2,600 (11,565)	7" (17.78)	12" (30.48)	03308003
1.00"-1.24" (2.54-3.15)	4,000 (17,792)	8" (20.32)	15" (38.10)	03308004
1.25"-1.49" (3.17-3.78)	5,400 (24,019)	8" (20.32)	16" (40.64)	03308005
1.50"-1.74" (3.81-4.42)	6,600 (29,357)	8" (20.32)	20" (50.80)	03308006
1.75"-1.99" (4.44-5.05)	10,000 (44,480)	10" (25.40)	18" (45.72)	03308007
2.00"-2.49" (5.08-6.32)	11,000 (48,928)	10" (25.40)	19" (48.26)	03308008
2.50"-2.99" (6.35-7.59)	11,000 (48,928)	10" (25.40)	20" (50.80)	03308009
3.00"-3.49" (7.62-8.86)	14,500 (64,496)	12" (30.48)	21" (53.34)	03308010
3.50"-3.99" (8.89-10.13)	14,500 (64,496)	12" (30.48)	22" (55.88)	03308011

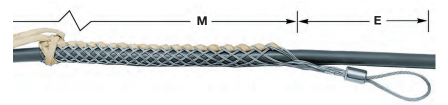


Slack Pulling Grips

Slack Pulling Grips are offered in three styles made of galvanized steel. The closed type is used when the cable end is accessible. When not accessible, there are split lace and split rod closing styles. All grips feature a single offset eye for easy attachment to a pulling line.

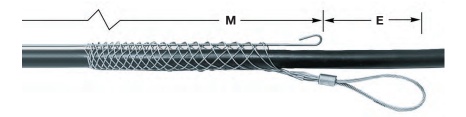
IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-17 to V-26.



Slack Grip-Split Mesh, Rawhide Lace Closing, Offset Eye, Double Weave, Galvanized Steel

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Catalog Number
Standard	0.10.1gu. 220. (1)			- Catalog Hambol
.75"99" (1.90-2.51)	2,500 (11,120)	7" (17.78)	12" (30.48)	03309003
1.00"-1.24" (2.54-3.15)	3,500 (15,568)	8" (20.32)	15" (38.10)	03309004
1.25"-1.49" (3.17-3.78)	4,000 (17,792)	8" (20.32)	16" (40.64)	03309005
1.50"-1.74" (3.81-4.42)	4,000 (17,792)	9" (22.86)	17" (43.18)	03309006
1.75"-1.99" (4.44-5.05)	4,000 (17,792)	10" (25.40)	18" (45.72)	03309007
2.00"-2.49" (5.08-6.32)	4,000 (17,792)	10" (25.40)	19" (48.26)	03309008
2.50"-2.99" (6.35-7.59)	4,000 (17,792)	10" (25.40)	20" (50.80)	03309009
Long				
1.50"-1.99" (3.81-5.05)	4,000 (17,792)	9" (22.86)	25" (63.50)	03309015
2.00"-2.49" (5.08-6.32)	4,000 (17,792)	10" (25.40)	26" (66.04)	03309016
2.50"-2.99" (6.35-7.59)	4,000 (17,792)	10" (25.40)	29" (73.66)	03309017
3.00"-3.49" (7.62-8.86)	4,000 (17,792)	12" (30.48)	32" (81.28)	03309018
3.50"-3.99" (8.89-10.13)	4,000 (17,792)	12" (30.48)	35" (88.90)	03309019



Slack Grip-Split Mesh, Rod Closing, Offset Eye, Single Weave, Galvanized Steel

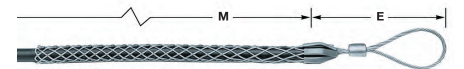
Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Catalog Number
.50"61" (1.27-1.55)	1,500 (6,672)	7" (17.78)	6" (15.24)	03310001
.62"74" (1.57-1.88)	1,800 (8,006)	7" (17.78)	8" (20.32)	03310002
.75"99" (1.90-2.51)	2,200 (9,786)	7" (17.78)	10" (25.40)	03310003
1.00"-1.24" (2.54-3.15)	3,400 (15,123)	8" (20.32)	12" (30.48)	03310004
1.25"-1.49" (3.17-3.78)	4,500 (20,016)	8" (20.32)	14" (35.56)	03310005
1.50"-1.74" (3.81-4.42)	5,800 (25,798)	9" (22.86)	15" (38.10)	03310006
1.75" -1.99" (4.44-5.05)	7,600 (33,805)	10" (25.40)	16" (40.64)	03310007
2.00"-2.49" (5.08-6.32)	9,000 (40,032)	10" (25.40)	19" (48.26)	03310008
2.50"-2.99" (6.35-7.59)	11,000 (48,928)	10" (25.40)	20" (50.80)	03310009
3.00"-3.49" (7.62-8.86)	12,000 (53,376)	12" (30.48)	21" (53.34)	03310010
3.50"-3.99" (8.89-10.13)	12,000 (53,376)	12" (30.48)	24" (60.96)	03310011

Flexible Eye, Single Weave, Galvanized Steel



Light Duty Grips

Light Duty Grips are made of galvanized steel in a single weave construction. They feature a flexible eye for easy attachment to a pulling line.



IMPORTANT

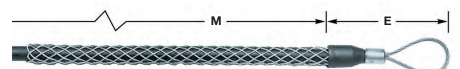
Read all breaking strength, safety and technical data relating to this product. Pages V-17 to V-26.

Light Duty Grips

Light Duty Grips				
Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Catalog Number
Short	Streligtii Lbs. (N)	inches (cm)	inches (cm)	Catalog Nulliber
.50"62" (1.27-1.57)	2,800 (12,454)	5" (12.70)	11" (27.94)	03303001
.63"74" (1.60-1.88)	2,800 (12,454)	5" (12.70)	11" (27.94)	03303002
.75"99" (1.90-2.51)	4,000 (17,792)	6" (15.24)	12" (30.48)	03303003
1.00"-1.24" (2.54-3.15)	5,300 (23,574)	7" (17.78)	13" (33.02)	03303004
1.25"-1.49" (3.17-3.78)	5,300 (23,574)	7" (17.78)	14" (35.56)	03303005
1.50"-1.74" (3.81-4.42)	6,800 (30,246)	8" (20.32)	15" (38.10)	03303006
1.75"-1.99" (4.44-5.05)	8,500 (37,808)	9" (22.86)	17" (43.18)	03303007
2.00"-2.49" (5.08-6.32)	8,500 (37,808)	9" (22.86)	18" (45.72)	03303008
Standard				
.50"62" (1.27-1.57)	2,800 (12,454)	5" (12.70)	16" (40.64)	03303010
.63"74" (1.60-1.88)	2,800 (12,454)	5" (12.70)	16" (40.64)	03303011
.75"99" (1.90-2.51)	4,000 (17,792)	6" (15.24)	20" (50.80)	03303012
1.00"-1.24" (2.54-3.15)	6,800 (30,246)	7" (17.78)	20" (50.80)	03303013
1.25"-1.49" (3.17-3.78)	6,800 (30,246)	7" (17.78)	21" (53.34)	03303015
1.50"-1.99" (3.81-5.05)	6,800 (30,246)	8" (20.32)	23" (58.42)	03303016
2.00"-2.49" (5.08-6.32)	8,500 (37,808)	9" (22.86)	25" (63.50)	03303017
2.50"-2.99" (6.35-7.59)	10,600 (47,149)	9" (22.86)	27" (68.58)	03303018
3.00"-3.49" (7.62-8.86)	14,700 (65,386)	10" (25.40)	30" (76.20)	03303019
3.50"-3.99" (8.89-10.13)	14,700 (65,386)	10" (25.40)	32" (81.28)	03303029

Junior Pulling Grips

Junior Pulling Grips feature a strong galvanized steel, single weave mesh. A flexible eye easily attaches to a pulling line, snake or fish tape.





033051114

Junior Pulling Grips

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Model	Catalog Number
.19"24" (.4861)	400 (1,779)	31/4" (8.25)	4¼" (10.79)	J19	03305011*
.25"37" (.6394)	450 (2,002)	31/4" (8.25)	4¼" (10.79)	J25	03305001
.38"49" (.97-1.24)	900 (4,003)	3¾" (9.52)	7 " (17.78)	J37	03305002
.50"62" (1.27-1.57)	1,300 (5,782)	4¼" (10.79)	8½" (21.59)	J50	03305003
.63"74" (1.60-1.88)	1,950 (8,674)	5" (12.70)	10" (25.40)	J62	03305004
.75"99" (1.90-2.51)	2,800 (12,454)	5¾" (14.60)	10" (25.40)	J75	03305005
1.00"-1.24" (2.54-3.15)	3,900 (17,347)	6½" (16.51)	11½" (29.21)	J100	03305006
Junior Grip Kit contains 6 grips, one of each size above, except 03305011.					033051114

Note: E- Eye length. M-Mesh length at nominal diameter.

*Not included in Junior Grip Kit, 033051114.

Note: See page V-25 for multiple cables in a single pulling grip.

See page V-26 for building wire selection chart.



Kellems® Wire Rope Grips

Wire Rope Grips are made of high strength galvanized steel strand in a construction of triple, double and single weave for superior gripping ability. They are available with or without a rotating barrel which will help eliminate twist in the old rope from being transferred to the new rope.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-17 to V-26.



Regular Wire Rope Grips

riogalai villo riopo alipo					
Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	Approx. Strength of Grip Feet (m)	Catalog Number		
9 ₁₆ "- 5 ₈ " (1.43-1.59)	7,500 (33,360)	5.75 (1.75)	03316001		
34"- 78" (1.90-2.22)	12,500 (55,600)	6.75 (1.90)	03316002		
1"-11%" (2.54-2.86)	16,000 (71,168)	7.00 (2.13)	03316003		
1¼"- 1%" (3.17-3.49)	20,000 (88,960)	8.00 (2.44)	03316004		
1%"- 1½" (3.49-3.81)	20,000 (88,960)	8.00 (2.44)	03316006		



Rotating Wire Rope Grips

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	Approx. Strength of Grip Feet (m)	Barrel Dimensions Length. x O.D. In. (cm)	Catalog Number
7/16"- 1/2" (1.11-1.27)	5,000 (22,240)	5.33 (1.63)	3.00" (7.62) x .87" (2.21)	03317001
%6"- %" (1.43-1.59)	7,500 (33,360)	5.83 (1.78)	4.25" (10.79) x 1.00" (2.54)	03317002
34"- 78" (1.90-2.22)	12,500 (55,600)	6.50 (1.98)	4.25" (10.79) x 1.00" (2.54)	03317003
1"- 11/8" (2.54-2.86)	16,000 (71,168)	8.67 (2.64)	5.50" (13.97) x 1.37" (3.48)	03317004
11/4"- 13%" (3.17-3.49)	20,000 (88,960)	9.00 (2.74)	5.50" (13.97) x 1.37" (3.48)	03317005
1½"- 1¾" (3.81-4.44)	20,000 (88,960)	11.00 (3.35)	5.50" (13.97) x 1.37" (3.48)	03317006

Double Weave, Galvanized Steel / Single Weave, Galvanized Steel



Splicing Grips

Splicing Grips are made of galvanized steel in double weave mesh construction. They are available in various lengths and sizes to suit most applications.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-17 to V-26.



Double Weave Tube

Double Weave Tube	•				
Cable Diameter Range Inches (cm)	.37"49" (.94-1.24)	.50"61" (1.27-1.55)	.62"74" (1.57-1.88)	.75"99" (1.90-2.51)	1.00"-1.49" (2.54-3.78)
Approx. Breaking Strength Lbs. (N)	3,500 (15,568)	3,500 (15,568)	4,400 (19,571)	7,500 (33,360)	10,000 (44,480)
Mesh Length Inches (cm)	Catalog Number				
18" (45.72)	013041330	01304064	01304009	_	_
24" (60.96)	_	01304011	01304013	01304010	01304015
36" (91.44)	_	_	013041234	01304054	01304055
48" (121.92)	_	_	_	01304017	01304029
72" (182.88)	_	_	_	01304037	013041333

Junior Splicing Grips, Single Weave

Junior Splicing Grips are made of galvanized steel and are designed for use in very light duty and small splicing jobs.



Junior Tube

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	Length @ Nom Diameter Inches (cm)	Catalog Number	
.18"24" (.4661)	400 (1,779)	7" (17.78)	01301008	
.25"36" (.6391)	400 (1,779)	8" (20.32)	01301013	



Punch-Lok® Bands

Punch-Lok Bands are applied over the tail of a grip to prevent the mesh from being tripped or pulled loose. Also, they assure full gripping action by locking the mesh of the tail in tight contact with the cable or rope.









When the tail of a grip is the leading end, the bands are particularly important to prevent accidental release caused by tripping on obstructions. A conductor-to-conductor (double-socking) pulling operation is a good example: where two grips connect two conductors to form a temporary splice. Bands should be applied to the ends of the grips as illustrated herein. It is also common practice to tape over the banded tail area to assure smooth passage through the sheaves.

The conductor should be installed in the grip up to the elbows of the aluminum shoulders in order to assure full and complete gripping action as illustrated above.

Punch-Lok® Bands

Grip Banding Range Inches (cm)	Band Width Inches (cm)	Band Inside Diame Inches (cm)	ter Model	Catalog Number
¼"- 1 ½" (.63-2.86)	3%" (.95)	1%" (3.49)	0-311	20320050
11/8"-15/8" (2.86-4.13)	%" (.95)	2" (5.08)	0-316	20320051
1 %"- 2 ¼" (4.13-5.71)	%" (1.59)	2½" (6.35)	0-10	20320052
2½"-3½" (5.71-8.89)	%" (1.59)	4" (10.16)	0-16	20320053
3½"-5" (8.89-12.70)	%" (1.59)	6" (15.24)	0-24	20320054



Accessories

Punch-Lok Tools	Catalog Number
P-1000 for use with %" width Banding tool.	20320048
P-38 for use with %" and %" width Banding tool for tight spaces.	20320047

Note: In all cases two Punch-Lok Bands should be double wrapped approximately one inch to two inches (2.54cm to 5.08cm) from the grip's tail. Banding is required to ensure maximum reliability and guard against accidental release.



20320047

Punch-Lok® is a registered trademark of Punch-Lok Inc.

Pulling Grips Accessories

Stainless Steel Swivels

Swivels are essential to the efficiency and safety of any high tension application. They are particularly important where continuous pulls develop higher and higher torque levels. Torque is intensified by the pull-resistance of the cable itself and the resistance of the high tension controlling equipment regulating line sag.

Ball bearing swivels release torque and prevent it from reaching dangerous levels that can damage the cable and obstruct the lines.

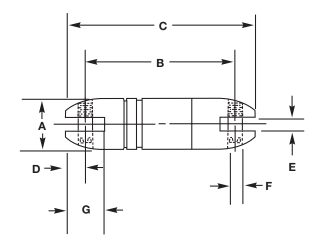
IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-17 to V-26.



Stainless Steel Swivels

Maximum Safe Working Load									
Lbs. (N)	Α	В	С	D	Е	F	G	Model	Catalog Number
2,250 (10,000)	7%" (2.22)	2½" (6.35)	3 %" (8.57)	7/16" (1.11)	%" (0.95)	5/16" (0.79)	³¹ / ₃₂ " (2.46)	A-13L	20308001A
5,000 (22,240)	1¼" (3.17)	3 ¹ / ₁₆ " (9.37)	4¾" (12.06)	17/32" (1.35)	1 7⁄32" (1.35)	13/ ₃₂ " (1.03)	1%2" (3.25)	BB-13L	20308002A
9,000 (40,030)	1½" (3.81)	4¼" (10.79)	5%" (14.29)	¹¹ / ₁₆ " (1.75)	1%2" (1.51)	½" (1.27)	1%6" (3.97)	B-13L	20308003A
10,000 (44,480)	1%" (4.13)	4½" (11.43)	6" (15.24)	³ / ₄ " (1.90)	11/16" (1.75)	%" (1.59)	1 ²³ / ₃₂ " (4.36)	C-13L	20308004A
30,000 (133,440)	2 %" (6.03)	7 %" (19.37)	10" (25.40)	13/16" (3.02)	11/32" (2.62)	7⁄8" (2.22)	2 ²⁵ / ₃₂ " (7.06)	D-13L	20308005A



Kellems® Wire Management Products **Technical Information** Pulling Grips

Kellems Pulling Grips are reusable tools for pulling electrical cable, bare conductor or rope. They are easy and fast to install, providing the user with a smooth, slim profile that allows for easy passage through ducts and conduit. Kellems Pulling Grips are made of the highest quality galvanized steel strand which assures the user of a long lasting grip. There is a Kellems Pulling Grip for every pulling job.

CAUTION: It is very important to comply with all of the following precautions. Failure to do so may result in property damage, personal injury or death.

- 1. Pulling grips are to be installed by a qualified individual in accordance with all applicable national and local safety. electrical and rigging codes.
- 2. Ensure that the correct grip is selected for your specific needs.
- 3. Do not use a pulling grip for any application other than pulling cable.
- 4. Thoroughly examine the grip for damage. Do not use a damaged grip.
- 5. Ensure that the recommended work load of the grip is suitable for the application. Never use grips at their approximated rated breaking strength. A safety factor of 5 is recommended for pulling grips.
- 6. Do not alter grips in any way. For example, do not modify pulling eyes, shoulders, fittings or lugs.
- 7. Do not attach any type of pulling hardware to any point on the grip other than the pulling eye. The pulling eye is the only acceptable means of attachment to external hardware.
- 8. Always apply 2 bands at 1" and 2" respectively, from the tail end of the mesh to guard against accidental release of the grip. Accidental release can occur if an object contracts and pushes against the tail end of the mesh, thereby expanding and releasing its hold.

Select The Correct Pulling Grip

Each Kellems Grip is designed to work on a specific range of cable diameters.

- **Step 1** Refer to the chart below to determine the style of grip best suited for your application.
- Step 2 Determine your cable outside diameter.
- **Step 3** Find the grip size that encompasses your cable diameter.
- Step 4 Estimate the tension to be put on the grip, establish the working load you require and compare this to the listed approximate breaking strength of the grip to insure that the grip will be strong enough. Refer to page V-18 for safety and working load factors.

Pulling Grip Selection Chart

Grip Style	Application	Page Number
DUA-PULL [®] , flexible eye	Extra high strength overhead transmission line stringing for bare or insulated conductor and synthetic rope.	V-6
Multiple strength, flexible eye	Normal overhead transmission and distribution line stringing for bare or insulated conductor.	V-7
Multiple strength, rotating eye	Normal overhead transmission and distribution line stringing for bare or insulated conductor.	V-7
K-type grip, rotating eye	Underground power cables and communication lines. Service lines into factories.	V-8
T-type grip, flexible eye	Underground power cables and communication lines. Service lines into factories.	V-9
Non-conductive, flexible eye	Pull insulated distribution cable into place.	V-10
Slack pulling, closed mesh	Remove underground cable. For pulling slack in final placement of new cable when end of cable is available.	V-10
Slack pulling, split mesh,	Remove underground cable. For pulling slack in final placement of new cable rawhide lace closing when end of cable is not available.	V-11
Slack pulling, split mesh,	Remove underground cable. For pulling slack in final placement of new cable rod closing when end of cable is not available, with rod closing for quick installation.	V-11
Light duty, flexible eye	Light pulling, underground electrical construction. Industrial plant wiring and rewiring jobs.	V-12
Junior, flexible eye	Connect bundled insulated building wire to a pulling tape. Pull wire through conduit.	V-12
Regular and rotating wire rope	Restring wire rope in cranes and oil rigs.	V-13
Splicing	Temporary splice for cable or wire rope.	V-14
Pulling Grip Accessories	Tools, bands, swivels.	V-15, V-16
Fiber Optic Cable Pulling Grips	Pull fiber optic cable into place overhead, underground or through duct and conduit.	V-47, V-48, V-49

Safety And Working Load Factors For Wire Mesh Grips

The broad application of Kellems grips on a wide variety of objects requires that adequate safety factors be used to establish working loads. The approximate breaking strength of a Kellems grip represents an average calculation based on data established from actual direct tension testing done in our engineering laboratories.

It is impossible to catalog or guarantee a safety factor suitable for all applications as operating conditions are never the same. The tension, diameter, movement, number of objects gripped, gripping surface, and the attachments used are just some of the factors which vary with each application. These factors, together with the effects of abrasion, corrosion, prior use or abuse and any other variables of a specific application, must be considered by the user and

the grip replaced as appropriate. Where the conditions of the application are not well defined or known, or where risk of injury to persons or property is involved, a greater safety factor should be utilized.

Under normal conditions, Kellems' recommended factor of safety is five for catalog listed pulling grips, and ten for catalog listed support grips.

Any warranty as to quality, performance or fitness for use of grips is always premised on the condition that the published breaking strengths apply only to new, unused grips, and that such products are properly stored, handled, used, maintained and inspected by the user at a frequency appropriate for the use and condition of the grip.

Examples

Grip Style	Approx. Breaking Strength Lbs. (N)	Safety Factor	Max. Recommended Load Lbs. (N)	Catalog Number
Pulling Grips	27,200 (120,986)	5	5,440 (24,197)	03301027
Support Grips	1,610 (7,161)	10	161 (716)	02201018

The maximum recommended working load then is the tension to be exerted on the grip in application with a margin of safety to take care of unforeseen and unusual circumstances.

It is the end-user's decision to determine how much of a safety factor is acceptable for the application.

The metric unit of measure (force) for breaking strength and load is newtons (N). To convert from newtons to the metric unit of weight (kilograms) the conversion factor is 9.808 newtons/kilogram.

Pulling Grip Materials

Material	Features	Product Group		
Galvanized steel wire	High strength	 Pulling grips 		
	 Not subject to continuous outside environment 	Wire rope gripsSplicing grips		
Non-metallic strand	Superior flex life	Non-conductive pulling grips		
	 Non-conductive 			
	 Corrosion resistant 			
	 Moderate strength 			

Approvals

UL and CSA Certification is indicated on appropriate product catalog pages.

Overhead Pulling DUA-PULL® Grips

DUA-PULL Pulling Grips are the highest strength pulling grips manufactured for overhead transmission line stringing applications. They have a dual function of working with both bare and insulated conductors and synthetic rope, not provided by any other grip. Kellems' patented two-over, two-under weave design gives exceptional strength and gripping ability by putting more steel mesh in contact with the cable or rope surfaces.

THIS IS THE ONLY PULLING GRIP RECOMMENDED FOR USE ON SYNTHETIC ROPE.

Application

The DUA-PULL Grips are primarily used in overhead transmission line construction where loads and safety considerations require an extra high strength grip. They are most commonly used for attaching pulling lines to conductors, conductors to running boards and "double socking" for conductor-to-conductor connections. The DUA-PULL line accommodates ACSR, ACAR, all aluminum and copper conductors. Also, the grips accommodate ground wires, messenger strands, wire ropes and synthetic ropes.

Benefits

- Made of high strength galvanized steel strand.
- Recommended for pulling bare or insulated conductor, wire rope and synthetic rope.
- DUA-PULL mesh design offers the greatest holding power for all pulling applications.
- Each grip size is color coded for fast and accurate identification and selection.
- Will mate with swivels. See page V-16.

Feed Tubes

The Kellems Feed Tube is used when assembling synthetic rope into the DUA-PULL Grip. It is required on the largest two sizes of DUA-PULL Grips. Feed Tubes are available for use on all size DUA-PULL Grips.

Benefits

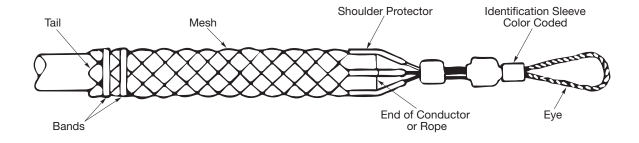
- Saves time, allowing fast, easy assembly.
- Can be reused if not damaged.

Note: 1. Do not run grips or swivels over bullwheels while under tension.

- 2. Two Punch-Lok® bands should be firmly attached approximately 1" and 2" (2.54cm and 5.08cm) from the grip's tail.

 Banding is required to ensure maximum reliability and guard against accidental release. See page V-15.
- 3. Double braided rope, such as 2-in-1 type, should be back spliced for approximately 2/3 of the mesh length for best gripping results. Grip size should be selected by diameter of back splice.

Components



Overhead Pulling Multiple Strength Grips

Multiple Strength Pulling Grips are designed for pulling aluminum or copper bare conductor, ground wires, messenger strands, wire rope and insulated cables. They are made of high strength galvanized steel strand and feature a multi-weave mesh construction of single, double and triple weave for firm holding power.

Application

Kellems Multiple Strength Grips are ideal for overhead transmission and distribution line stringing where moderate loading is anticipated. They are economical tools for attaching conductors to pulling lines and double socking for conductor-to-conductor connections.

Rotating Eye Feature

Multiple Strength Grips are available with a forged steel rotating eye which can be attached to a swivel. The forged eye is durable, compact and streamlined and will thread through blocks and sheaves without binding. The rotating eye is not a swivel and will not turn while under tension; it can turn to relieve pulling torque when tension is relaxed. If constant swivel action is required, a swivel should be used. For swivel dimensions, see page V-16. For rotating eye dimensions, see page V-21.

Flexible Eye Feature

Multiple Strength Grips are also available with a flexible, patented wire rope eye. This compact eye will mate with a swivel, and pass through blocks and sheaves without binding.

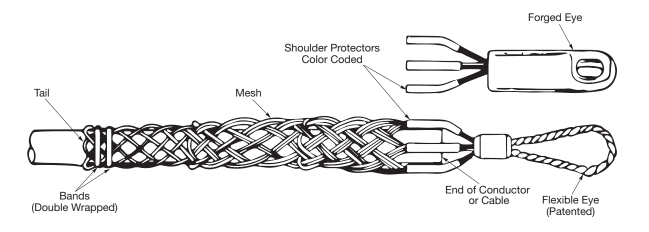
Benefits

- Economical, high strength pulling tool.
- Multi-weave construction provides greater strength and holding power.
- Endless Weave Grip end lies flat on the cable and will not snag.

Note: 1. Do not run grips or swivels over bullwheels while under tension.

2. Two Punch-Lok® bands should be firmly attached approximately 1" and 2" (2.54cm and 5.08cm) from the grip's tail. Banding is required to ensure maximum reliability and guard against accidental release. See page V-15.

Components



Underground Pulling K-Type and T-Type Grips

K-Type Application

Rotating Eye, K-Type Pulling Grips are specially designed for use in the installation of underground power cables, communication lines and service lines into factories, shopping centers, construction projects and general underground electrical construction.

Rotating Eye Feature

K-Type Grips come equipped with a forged steel rotating eye which can be attached to a swivel. The forged eye is durable, compact and streamlined, and will thread through blocks and sheaves without binding.

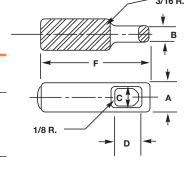
The rotating eye is not a swivel and will not turn while under tension; it can turn to relieve pulling torque when the tension is relaxed. If constant swivel action is required, a swivel should be used. For swivel dimensions, see page V-16.

Benefits

- An economical tool for pulling cable.
- Safe, rugged and dependable.
- Equipped with a rotating eye for spin out of pulling torque after load release.
- Easily installed and removed.

Rotating Eye Dimensions

Rotating Eye Dimensions Inches (cm)	A	В	С	D	F	
7/8" (2.22)	7⁄8" (2.22)	9/32" (.71)	1⁄2" (1.27)	78" (2.22)	2 %" (6.67)	
1" (2.54)	1" (2.54)	1/2" (1.27)	9/16" (1.43)	13/16" (2.06)	3½" (8.89)	
1%" (3.49)	1 %" (3.49)	1/2" (1.27)	11/16" (1.75)	1" (2.54)	4½" (11.43)	
1 %" (4.13)	1 %" (4.13)	%" (1.59)	7/8" (2.22)	13/16" (3.02)	55/16" (13.49)	
1%" (4.76)	1%" (4.76)	²¹ / ₃₂ "(1.67)	1" (2.54)	1 %" (3.49)	6 1⁄8" (15.56)	



T-Type

Kellems Flexible T-Type Pulling Grips are made of high strength galvanized steel strand. They feature double weave mesh for positive holding power in medium to heavy pulling jobs. The grip eye will easily attach to a swivel.

Application

T-Type Pulling Grips are used for the installation of underground power cables, communication lines and service lines into factories, construction projects and for general underground electrical construction. Available in two mesh lengths, short for medium pulls, and standard for general purpose pulling.

Benefits

- Will pull a single cable or cable bundles.
- Patented flexible eye design provides flexibility to follow line of pull.
- A dependable, reusable pulling tool.
- Easily installed and removed.
- Mates easily with a swivel. See page V-16.

Kellems® Wire Management Products **Technical Information**Pulling Grips

Special Purpose Grips

Non-Conductive Pulling Grips

Kellems Non-Conductive Pulling Grips, made of a high strength, non-conductive aramid fiber, are available for pulling single cable or cable bundles. Their braided double weave design adds strength and positive holding power.

Application

Kellems Non-Conductive Pulling Grips were developed for use by utilities for pulling overhead distribution lines in close proximity to energized lines and hardware.

Benefits

- Color coded for fast on-site selection.
- Extra flexibility for easy installation.
- Non-metallic mesh provides for safe pulls over "hot" areas.
- Pellethane jacketed aramid fiber mesh resists abrasion.
- Grips are corrosion resistant.

Note: Taping is required to guard against accidental release and to insure maximum reliability. Apply vinyl plastic electrical tape starting 2" to 3" (5.08cm to 7.62cm) from the tail of the grip onto 2" to 3" (5.08cm to 7.62cm) of cable.

Slack Pulling Grips

Slack Pulling Grips are offered in three styles made of galvanized steel. The closed type is used when the cable end is accessible. When not, there are split lace and split rod closing styles. All grips feature single offset eye for easy attachment to a pulling line.

Application

Slack Grips are widely used in pulling slack for final placement of under ground cable after it has been pulled in. They are also used for removing cable. Standard mesh lengths are generally used in restricted space for short pulls. Longer lengths are used for higher pulling loads where space is not restricted.

Benefits

- Easy attachment to pulling lines.
- Reusable rawhide lace for lace closure.
- Galvanized steel for strength.

Note: 1. Replacement rawhide lace. Catalog number 20920002. 2. See page V-43 for lace and rod closing instructions.

Commercial Construction/Light Duty Grips

Light Duty Pulling Grips

Light Duty Pulling Grips are made of galvanized steel in a single weave construction. They feature a flexible eye for easy attachment to a pulling line.

Application

Light Duty Grips are used in general underground electrical construction where pulling tensions are low. They are easy tools to use in wiring industrial plants and commercial buildings.

Benefits

- Perfect tools for light pulling jobs.
- Installs easily on cable.
- Strong, galvanized steel construction.

Junior Duty Pulling Grips

Junior Pulling Grips feature a strong galvanized steel, single weave mesh. A flexible eye easily attaches to a pulling line, snake or fish tape.

Application

Designed to pull building wire, Junior grips are safe tools to use in pulling wire at low tension through conduit during electrical construction.

Benefits

- Installs easily over building wire.
- Strong secure grip.
- Reusable.
- Pulls single cable or cable bundles.

Junior Grip Kit

Junior Grip Kit contains 6 grips, one of each size. Catalog number 033051114. See page V-12.

Note: See page V-26 for building wire selection chart.

Kellems® Wire Management Products **Technical Information**

Splicing Grips

Splicing Grips

Wire Rope Splicing

Kellems Wire Rope Grips are made of high strength galvanized steel strand in a construction of triple, double and single weave for superior gripping ability. They are available with or without a rotating barrel which will help eliminate twist in the old rope from being transferred to the new rope.

Application

Wire Rope Grips are used for changing wire rope on oil derricks, large cranes, overhead cranes and drag lines. It provides a quick, safe, inexpensive temporary splice. By installing the used wire rope in one end and the new rope in the other, the new wire rope can be pulled in as the old one is pulled out.

Benefits

- High strength for secure pulling.
- Easy installation.
- Flexible to pass through sheaves and blocks.

Note: 1. During installation each end of the grip should be banded and taped down securely over the rope to insure smooth passage through sheaves and to guard against accidental release. See page V-15 for end bands.

2. The rotating barrel is not a swivel and will not turn while under tension. It can turn to relieve pulling torque when tension is relaxed.

Cable Splicing

Splicing Grips are made of galvanized steel in double or single weave mesh construction. They are available in various lengths and sizes to suit most applications.

Application

Splicing Grips are used as a temporary splice for rope, cable or wire rope. They can also be used as cable reinforcement, and can act as a shield to protect cables and hoses from abrasion.

Benefits

- Easily installed or removed.
- Galvanized steel construction for strength.
- Flexible to follow cable path.

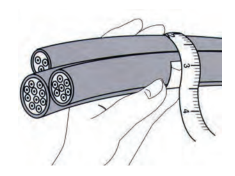
Note: 1. During installation, each end of the splicing grip should be banded and taped down securely to the cable to insure smooth passage with the cable and guard against accidental release.

2. See page V-15 for end bands.

Multiple Cable Selection Charts for Cables and Wires of Unequal Diameters

How to choose the correct grip size:

- 1. Find the Grip Circumference Range by measuring the circumference of the bundle of different diameter cables to be gripped (see illustration).
- **2**. Divide the bundle circumference by 3.14 to determine the diameter.
- **3.** Choose a grip offering a range of cable diameters the same as the cable diameter.



For Pulling Grips*

CAUTION: When a grip is used on multiple cables, the tail end of the grip should be banded after positioning on the cables.

For Cables of Equal Diameters

Under "Number of Cables in One Grip", find the diameter of your single cable in vertical column. Read the grip diameter range to the right.

If your diameter is the maximum of the range shown, go to the next larger size for Split Grips, stay with the same size for Closed Grips.

Example: Three cables, each with .89" (2.26cm) diameter, for a Closed Grip select the 1.50"-1.74" (3.81cm-4.42cm) range, for a Split Grip select the 1.75"-1.99" (4.44cm-5.05cm) range.

Number of Cables in One Grip

2	3	4	5	6 and 7	8	9	Grip Dia.Range Inches (cm)
.3038	.2531	.2227	.1924	.1722	.1519	.1418	.5061
(.7697)	(.6379)	(.5669)	(.4860)	(.4356)	(.3848)	(.3646)	(1.27-1.55)
.3844	.3136	.2731	.2429	.2226	.1923	.1821	.6274
(.97-1.12)	(.7991)	(.6979)	(.6174)	(.5666)	(.4858)	(.4653)	(1.57-1.88)
.4459	.3649	.3142	.2938	.2634	.2331	.2128	.7599
(1.12-1.50)	(.91-1.24)	(.79-1.07)	(.7497)	(.6686)	(.5879)	(.5371)	(1.90-2.51)
.5975	.4963	.4254	.3848	.3443	.3139	.2835	1.00-1.24
(1.50-1.90)	(1.24-1.60)	(1.07-1.37)	(.97-1.22)	(.86-1.09)	(.7999)	(.7189)	(2.54-3.15)
.7590	.6376	.5465	.4858	.4352	.3946	.3542	1.25-1.49
(1.90-2.29)	(1.60-1.93)	(1.37-1.65)	(1.22-1.47)	(1.09-1.32)	(.99-1.17)	(.89-1.07)	(3.17-3.78)
.90-1.07	.7689	.6577	.5867	.5260	.4654	.4249	1.50-1.74
(2.29-2.72)	(1.93-2.26)	(1.65-1.96)	(1.47-1.70)	(1.32-1.52)	(1.17-1.37)	(1.07-1.24)	(3.81-4.42)
1.07-1.22	.89-1.02	.7788	.6777	.6069	.5462	.4956	1.75-1.99
(2.72-3.10)	(2.26-2.59)	(1.96-2.24)	(1.70-1.96)	(1.52-1.75)	(1.37-1.57)	(1.24-1.42)	(4.44-5.05)
1.22-1.53	1.02-1.28	.88-1.10	.7796	.6986	.6277	.5671	2.00-2.49
(3.10-3.89)	(2.59-3.25)	(2.24-2.79)	(1.96-2.44)	(1.75-2.18)	(1.57-1.96)	(1.42-1.80)	(5.08-6.32)
1.53-1.83	1.28-1.53	1.10-1.32	.96-1.16	.86-1.03	.7793	.7185	2.50-2.99
(3.89-4.65)	(3.25-3.89)	(2.79-3.35)	(2.44-2.95)	(2.18-2.62)	(1.96-2.36)	(1.80-2.16)	(6.35-7.59)
1.83-2.14	1.53-1.79	1.32-1.54	1.16-1.35	1.03-1.20	.93-1.08	.8599	3.00-3.49
(4.65-5.44)	(3.89-4.55)	(3.35-3.91)	(2.95-3.43)	(2.62-3.05)	(2.36-2.74)	(2.16-2.51)	(7.62-8.86)
2.14-2.44	1.79-2.05	1.54-1.76	1.35-1.54	1.20-1.37	1.08-1.24	.99-1.13	3.50-3.99
(5.44-6.20)	(4.55-5.21)	(3.91-4.47)	(3.43-3.91)	(3.05-3.48)	(2.74-3.15)	(2.51-2.87)	(8.89-10.13)
2.44-2.75	2.05-2.30	1.76-1.98	1.54-1.74	1.37-1.55	1.24-1.39	1.13-1.27	4.00-4.49
(6.20-6.98)	(5.21-5.84)	(4.47-5.03)	(3.91-4.42)	(3.48-3.94)	(3.15-3.53)	(2.87-3.23)	(10.16-11.40)
2.75-3.06	2.30-2.56	1.98-2.20	1.74-1.93	1.55-1.72	1.39-1.55	1.27-1.41	4.50-4.99
(6.98-7.77)	(5.84-6.50)	(5.03-5.59)	(4.42-4.90)	(3.94-4.37)	(3.53-3.94)	(3.23-3.58)	(11.43-12.67)

Note: "This chart is not to be used for Conduit Riser Grips. Refer to the chart for Conduit Riser multiple cable section. It is always recommended that, when multiple cables are installed in a pulling grip, the tail end be banded and tightly taped after installation on the cable bundle. See page V-15 for end bands.

Junior Pulling Grips

Junior Pulling Grip Selection Chart

These charts are a general guide to assist in the selection of the correct Junior Pulling Grip for pulling various groupings of building wire. It is not intended to be restrictive inasmuch as the use of "dummy" wires (short pieces of wire used to fill out the Grip) or the tight taping of the wires into a compact bundle may increase or decrease the number of wires per Grip.

T.H.W.N., T.H.H.N. and X.H.H.W. Building Wire

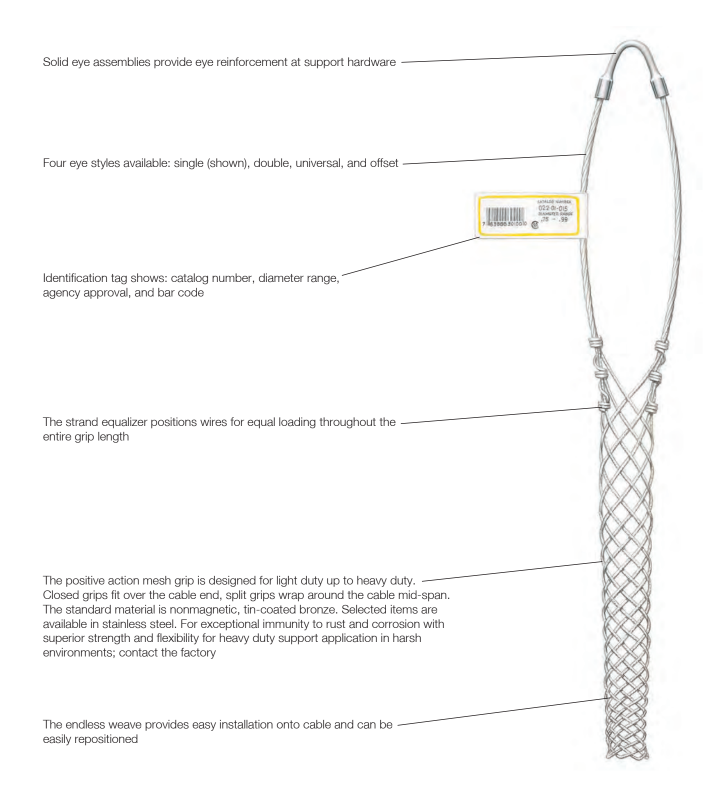
Cable	Approx.				Approxir	nate Numbe	er Of Wires I	n One Grip					
Diameter Range In. (cm)	Breaking Strength Lbs. (N)	#14 19 Strand	#12 19 Strand	#10 19 Strand	#8 19 Strand	#6 19 Strand	#4 19 Strand	#3 19 Strand	#2 19 Strand	#1 37 Strand	#1/0 37 Strand	Model	Catalog Number
.2536 (.6391)	450 (2,002)	4-8	3-6	2-3	2	1	1	1	_	_	_	J 25	03305001
.3749 (.94-1.24)	900 (4,003)	9-16	6-11	4-6	3	2	_	_	1	1	1	J 37	03305002
.5061 (1.27-1.55)	1,300 (5,782)	16-25	11-17	7-10	4-5	3-4	2	2	_	_	_	J 50	03305003
.6274 (1.57-1.88)	1,950 (8,674)	26-37	18-25	11-14	6-8	5-6	3	3	2	2	_	J 62	03305004
.7599 (1.90-2.51)	2,800 (12,454)	37-66	26-47	15-27	9-16	6-11	4-7	4-5	3-4	3	2-3	J 75	03305005
1.00-1.24 (2.54-3.15)	3,900 (17,347)	66-104	47-74	28-43	16-24	11-17	8-10	6-8	5-7	4-5	4	J 100	03305006

R.H.H., R.H., R.W. and R.H.W. Building Wire

Cable	Approx.				Approxi	mate Numb	er Of Wires	In One Grip				
Diameter Range In. (cm)	Breaking Strength Lbs. (N)	#14 7 Strand	#12 7 Strand	#10 7 Strand	#8 7 Strand	#6 7 Strand	#4 7 Strand	#2 7 Strand	#1 7 Strand	#1/0 19 Strand	Model	Catalog Number
.2536 (.6391)	450 (2,002)	2	2	1	1	_	_	_	_	_	J 25	03305001
.3749 (.94-1.24)	900 (4,003)	3	2-3	2	_	1	1	1	_	_	J 37	03305002
.5061 (1.27-1.55)	1,300 (5,782)	4-5	4-5	3-4	2	_	_	_	1	_	J 50	03305003
.6274 (1.57-1.88)	1,950 (8,674)	6-8	6-7	4-5	3	2	2	_	_	1	J 62	03305004
.7599 (1.90-2.51)	2,800 (12,454)	9-16	8-14	6-10	4-6	3-4	3-4	2-3	2	_	J 75	03305005
1.00-1.24 (2.54-3.15)	3,900 (17,347)	16-24	15-22	11-16	7-10	5-7	4-6	4	3	2-3	J 100	03305006

T.H.W. Building Wire

Cable	Approx.				Approxi	mate Numb	er Of Wires	In One Grip				
Diameter Range In. (cm)	Breaking Strength Lbs. (N)	#14 7 Strand	#12 7 Strand	#10 7 Strand	#8 7 Strand	#6 7 Strand	#4 7 Strand	#2 7 Strand	#1 7 Strand	#1/0 19 Strand	Model	Catalog Number
.2536 (.6391)	450 (2,002)	2-4	2-3	2	1	1	1	_	_	_	J 25	03305001
.3749 (.94-1.24)	900 (4,003)	5-7	4-5	3-4	2	_	_	1	_	_	J 37	03305002
.5061 (1.27-1.55)	1,300 (5,782)	8-11	6-8	5-7	3-4	2	2	_	1	1	J 50	03305003
.6274 (1.57-1.88)	1,950 (8,674)	12-16	9-12	8-10	5-6	3-4	3	2	_	_	J 62	03305004
.7599 (1.90-2.51)	2,800 (12,454)	17-30	13-24	11-19	7-10	5-7	4-5	3-4	2	2	J 75	03305005
1.00-1.24 (2.54-3.15)	3,900 (17,347)	31-48	25-37	20-30	11-17	8-11	6-8	5-6	3-4	3	J 100	03305006



Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-45.





Cable Diameter Range	Approx. Breakir	ng Strength Lbs. (N)	E	М	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.50"62" (1.27-1.57)	530 (2,357)	1,370 (6,094)	7" (17.78)	10" (25.40)	02201013	02401013
.63"74" (1.60-1.88)	790 (3,514)	2,060 (9,163)	8" (20.32)	10" (25.40)	02201014	02401014
.75"99" (1.90-2.51)	1,020 (4,537)	2,060 (9,163)	8" (20.32)	13" (33.02)	02201015	02401015
1.00"-1.24" (2.54-3.15)	1,610 (7,161)	2,678 (11,912)	9" (22.86)	14" (35.56)	02201017	02401017
1.25"-1.49" (3.17-3.78)	1,610 (7,161)	4,490 (19,972)	10" (25.40)	15" (38.10)	02201018	02401018
1.50"-1.74" (3.81-4.42)	1,610 (7,161)	4,492 (19,981)	12" (30.48)	17" (43.18)	02201019	02401019
1.75"-1.99" (4.44-5.05)	2,150 (9,563)	5,000 (22,241)	14" (35.56)	19" (48.26)	02201020	02401020
2.00"-2.49" (5.08-6.32)	3,260 (14,500)	8,940 (39,767)	16" (40.64)	21" (53.34)	02201021	02401021
2.50"-2.99" (6.35-7.59)	3,260 (14,500)	8,947 (39,798)	18" (45.72)	23" (58.42)	02201022	02401022
3.00"-3.49" (7.62-8.86)	4,900 (21,795)	13,420 (59,695)	21" (53.34)	25" (63.50)	02201023	02401023
3.50"-3.99" (8.89-10.13)	4,900 (21,795)	_	24" (60.96)	27" (68.58)	02201024	_



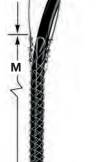
For permanent support when cable end is not available.

Cable Diameter Range	Approx. Breaking Strength Lbs. (N)		F	М	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.50"62" (1.27-1.57)	530 (2,357)	1,370 (6,094)	7" (17.78)	10" (25.40)	02202013	02402013
.63"74" (1.60-1.88)	790 (3,514)	2,066 (9,190)	8" (20.32)	10" (25.40)	02202014	02402014
.75"99" (1.90-2.51)	1,020 (4,537)	2,060 (9,163)	8" (20.32)	13" (33.02)	02202015	02402015
1.00"-1.24" (2.54-3.15)	1,610 (7,161)	2,670 (11,876)	9" (22.86)	14" (35.56)	02202017	02402017
1.25"-1.49" (3.17-3.78)	1,610 (7,161)	4,490 (19,972)	10" (25.40)	15" (38.10)	02202018	02402018
1.50"-1.74" (3.81-4.42)	1,610 (7,161)	4,490 (19,972)	12" (30.48)	17" (43.18)	02202019	02402019
1.75"-1.99" (4.44-5.05)	2,150 (9,563)	4,375 (19,461)	14" (35.56)	19" (48.26)	02202020	02402020
2.00"-2.49" (5.08-6.32)	3,260 (14,500)	8,947 (39,798)	16" (40.64)	21" (53.34)	02202021	02402021
2.50"-2.99" (6.35-7.59)	3,260 (14,500)	8,940 (39,767)	18" (45.72)	23" (58.42)	02202022	02402022
3.00"-3.49" (7.62-8.86)	4,900 (21,795)	13,420 (59,695)	21" (53.34)	25" (63.50)	02202023	02402023
3.50"-3.99" (8.89-10.13)	4.900 (21.795)	13,420 (59,695)	24" (60.96)	27" (68.58)	02202024	02402024

Single Eye, Split Mesh, Rod Closing

For support when cable end is not available.

Cable Diameter Range	Approx. Breaking Strength Lbs. (N)		F	М	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.50"62" (1.27-1.57)	790 (3,514)	1,050 (4,670)	7" (17.78)	8.5" (21.59)	02203013	02403013
.63"74" (1.60-1.88)	790 (3,514)	2,050 (9,119)	8" (20.32)	8.5" (21.59)	02203014	02403014
.75"99" (1.90-2.51)	1,020 (4,537)	2,050 (9,119)	8" (20.32)	10.5" (26.67)	02203015	02403015
1.00"-1.24" (2.54-3.15)	1,610 (7,161)	2,650 (11,788)	9" (22.86)	12.5" (31.75)	02203017	02403017
1.25"-1.49" (3.17-3.78)	1,610 (7,161)	4,500 (20,017)	10" (25.40)	14.5" (36.83)	02203018	02403018
1.50"-1.74" (3.81-4.42)	1,610 (7,161)	4,500 (20,017)	12" (30.48)	15.5" (39.37)	02203019	02403019
1.75"-1.99" (4.44-5.05)	2,150 (9,563)	6,000 (26,689)	14" (35.56)	16.5" (41.91)	02203020	02403020
2.00"-2.49" (5.08-6.32)	3,260 (14,500)	8,950 (39,812)	16" (40.64)	19.5" (49.53)	02203021	02403021
2.50"-2.99" (6.35-7.59)	3,260 (14,500)	7,750 (34,474)	18" (45.72)	21.5" (54.61)	02203022	02403022
3.00"-3.49" (7.62-8.86)	5,750 (25,576)	8,500 (37,810)	21" (53.34)	23.5" (59.69)	02203023	02403023
3.50"-3.99" (8.89-10.13)	5,750 (25,576)	_	24" (60.96)	25.5" (64.77)	02203024	_

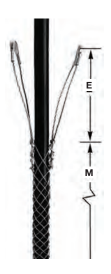


Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-45.

Double Eye, Closed Mesh

For permanent support	when cable end is available to	be installed	through grip.
Cable Diameter Pange	Approx. Breaking Strength Lbs. (N)		M

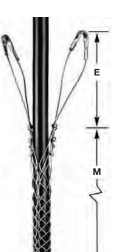
Cable Diameter Range	Approx. Breaking Strength Lbs. (N)		. E	M	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.50"62" (1.27-1.57)	530 (2,357)	1,370 (6,094)	4" (10.16)	10" (25.40)	02201001	02401001
.63"74" (1.60-1.88)	790 (3,514)	2,060 (9,163)	4" (10.16)	10" (25.40)	02201002	02401002
.75"99" (1.90-2.51)	1,020 (4,537)	2,060 (9,163)	4" (10.16)	13" (33.02)	02201003	02401003
1.00"-1.24" (2.54-3.15)	1,610 (7,161)	2,670 (11,877)	5" (12.70)	14" (35.56)	02201005	02401005
1.25"-1.49" (3.17-3.78)	1,610 (7,161)	4,490 (19,972)	5" (12.70)	15" (38.10)	02201006	02401006
1.50"-1.74" (3.81-4.42)	1,610 (7,161)	4,490 (19,972)	5" (12.70)	17" (43.18)	02201007	02401007
1.75"-1.99" (4.44-5.05)	2,150 (9,563)	5,000 (22,241)	6" (15.24)	19" (48.26)	02201008	02401008
2.00"-2.49" (5.08-6.32)	3,260 (14,500)	8,940 (39,767)	6" (15.24)	21" (53.34)	02201009	02401009
2.50"-2.99" (6.35-7.59)	3,260 (14,500)	8,940 (39,767)	6" (15.24)	23" (58.42)	02201010	02401010
3.00"-3.49" (7.62-8.86)	4,900 (21,795)	12,000 (53,379)	8" (20.32)	25" (63.50)	02201011	02401011
3.50"-3.99" (8.89-10.13)	4,900 (21,795)	12,000 (53,379)	8" (20.32)	27" (68.58)	02201012	02401012



Double Eye, Split Mesh, Lace Closing

	For	permanent	support	when	cable	end	is not	available.
--	-----	-----------	---------	------	-------	-----	--------	------------

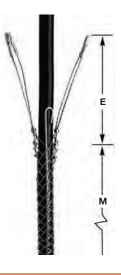
Cable Diameter Range	Approx. Breaking	g Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Tin-Coated Bronze	
Inches (cm)	Tin-Coated Bronze	Stainless Steel				Stainless Steel
.50"62" (1.27-1.57)	530 (2,357)	_	4" (10.16)	10" (25.40)	02202001	_
.63"74" (1.60-1.88)	790 (3,514)	2,066 (9,190)	4" (10.16)	10" (25.40)	02202002	02402002
.75"99" (1.90-2.51)	1,020 (4,537)	2,060 (9,163)	4" (10.16)	13" (33.02)	02202003	02402003
1.00"-1.24" (2.54-3.15)	1,610 (7,161)	2,678 (11,912)	5" (12.70)	14" (35.56)	02202005	02402005
1.25"-1.49" (3.17-3.78)	1,610 (7,161)	4,490 (19,972)	5" (12.70)	15" (38.10)	02202006	02402006
1.50"-1.74" (3.81-4.42)	1,610 (7,161)	3,750 (16,681)	5" (12.70)	17" (43.18)	02202007	02402007
1.75"-1.99" (4.44-5.05)	2,150 (9,563)	5,000 (22,241)	6" (15.24)	19" (48.26)	02202008	02402008
2.00"-2.49" (5.08-6.32)	3,260 (14,500)	8,940 (39,767)	6" (15.24)	21" (53.34)	02202009	02402009
2.50"-2.99" (6.35-7.59)	3,260 (14,500)	_	6" (15.24)	23" (58.42)	02202010	_
3.00"-3.49" (7.62-8.86)	4,900 (21,795)	_	8" (20.32)	25" (63.50)	02202011	_
3.50"-3.99" (8.89-10.13)	4,900 (21,795)	_	8" (20.32)	27" (68.58)	02202012	_



Double Eye, Split Mesh, Rod Closing

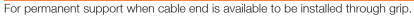
For support when cable end is not available.

Cable Diameter Range	Approx. Breaking	g Strength Lbs. (N)	E	M Inches (cm)	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)		Bronze	Stainless Steel
.50"62" (1.27-1.57)	790 (3,514)	_	4" (10.16)	6.5"	02203001	_
.63"74" (1.60-1.88)	790 (3,514)	2,050 (9,119)	4" (10.16)	8.5" (21.59)	02203002	02403002
.75"99" (1.90-2.51)	1,020 (4,537)	2,050 (9,119)	4" (10.16)	10.5" (26.67)	02203003	02403003
1.00"-1.24" (2.54-3.15)	1,610 (7,161)	2,650 (11,788)	5" (12.70)	12.5" (31.75)	02203005	02403005
1.25"-1.49" (3.17-3.78)	1,610 (7,161)	3,750 (16,681)	5" (12.70)	14.5" (36.83)	02203006	02403006
1.50"-1.74" (3.81-4.42)	1,610 (7,161)	3,750 (16,681)	5" (12.70)	15.5" (39.37)	02203007	02403007
1.75"-1.99" (4.44-5.05)	2,150 (9,563)	5,000 (22,241)	6" (15.24)	16.5" (41.91)	02203008	02403008
2.00"-2.49" (5.08-6.32)	3,260 (14,500)	8,950 (39,812)	6" (15.24)	19.5" (49.53)	02203009	02403009
2.50"-2.99" (6.35-7.59)	3,260 (14,500)	8,950 (39,812)	6" (15.24)	21.5" (54.61)	02203010	02403010
3.00"-3.49" (7.62-8.86)	5,750 (25,576)	11,150 (49,598)	8" (20.32)	23.5" (59.69)	02203011	02403011
3.50"-3.99" (8.89-10.13)	5,750 (25,576)	_	8" (20.32)	25.5" (64.77)	02203012	_



Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-45.





Cable Diameter Range	Approx. Breaking	ng Strength Lbs. (N)	_ E	M	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.50"62" (1.27-1.57)	530 (2,357)	1,370 (6,094)	4" (10.16)	10" (25.40)	02201037	02401037
.63"74" (1.60-1.88)	750 (3,336)	1,950 (8,674)	4" (10.16)	10" (25.40)	02201038	02401038
.75"99" (1.90-2.51)	950 (4,226)	2,060 (9,163)	4" (10.16)	13" (33.02)	02201039	02401039
1.00"-1.24" (2.54-3.15)	1,500 (6,672)	2,678 (11,912)	5" (12.70)	14" (35.56)	02201041	02401041
1.25"-1.49" (3.17-3.78)	1,500 (6,672)	4,490 (19,972)	5" (12.70)	15" (38.10)	02201042	02401042
1.50"-1.74" (3.81-4.42)	1,500 (6,672)	3,700 (16,458)	5" (12.70)	17" (43.18)	02201043	02401043
1.75"-1.99" (4.44-5.05)	2,000 (8,896)	4,375 (19,461)	6" (15.24)	19" (48.26)	02201044	02401044
2.00"-2.49" (5.08-6.32)	3,100 (13,789)	5,500 (24,465)	9" (22.86)	21" (53.34)	02201045	02401045
2.50"-2.99" (6.35-7.59)	3,100 (13,789)	_	9" (22.86)	23" (58.42)	02201046	_
3.00"-3.49" (7.62-8.86)	3,800 (16,902)	_	11" (27.94)	25" (63.50)	02201047	_
3.50"-3.99" (8.89-10.13)	3,250 (14,480)	_	11" (27.94)	27" (68.58)	02201048	_

Offset Eye, Split Mesh, Lace Closing

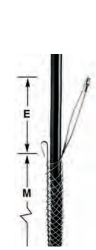
For permanent support when cable end is not available.

Cable Diameter Range	Approx. Breakir	ng Strength Lbs. (N)		M Inches (cm)	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)		Bronze	Stainless Steel
.50"62" (1.27-1.57)	500 (2,224)	1,370 (6,094)	4" (10.16)	10" (25.40)	02202037	02402037
.63"74" (1.60-1.88)	750 (3,336)	1,952 (8,683)	4" (10.16)	10" (25.40)	02202038	02402038
.75"99" (1.90-2.51)	950 (4,226)	2,060 (9,163)	4" (10.16)	13" (33.02)	02202039	02402039
1.00"-1.24" (2.54-3.15)	1,500 (6,672)	2,670 (11,877)	5" (12.70)	14" (35.56)	02202041	02402041
1.25"-1.49" (3.17-3.78)	1,500 (6,672)	4,490 (19,972)	5" (12.70)	15" (38.10)	02202042	02402042
1.50"-1.74" (3.81-4.42)	1,500 (6,672)	4,490 (19,972)	5" (12.70)	17" (43.18)	02202043	02402043
1.75"-1.99" (4.44-5.05)	1,800 (8,006)	4,375 (19,461)	6" (15.24)	19" (48.26)	02202044	02402044
2.00"-2.49" (5.08-6.32)	2,150 (9,563)	5,500 (24,465)	9" (22.86)	21" (53.34)	02202045	02402045
2.50"-2.99" (6.35-7.59)	2,150 (9,563)	5,500 (24,465)	9" (22.86)	23" (58.42)	02202046	02402046
3.00"-3.49" (7.62-8.86)	3,250 (14,480)	10,190 (45,327)	11" (27.94)	25" (63.50)	02202047	02402047
3.50"-3.99" (8.89-10.13)	3,250 (14,480)	_	11" (27.94)	27" (68.58)	02202048	_

Offset Eye, Split Mesh, Rod Closing

For support when cable end is not available

Cable Diameter Range	Approx. Breaking Strength Lbs. (N)		E	М	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.50"62" (1.27-1.57)	500 (2,224)	1,000 (4,448)	4" (10.16)	7" (17.78)	02203037	02403037
.63"74" (1.60-1.88)	750 (3,336)	1,950 (8,674)	4" (10.16)	9" (22.86)	02203038	02403038
.75"99" (1.90-2.51)	950 (4,226)	1,950 (8,674)	4" (10.16)	10" (25.40)	02203039	02403039
1.00"-1.24" (2.54-3.15)	1,500 (6,672)	2,500 (11,121)	5" (12.70)	12" (30.48)	02203041	02403041
1.25"-1.49" (3.17-3.78)	1,500 (6,672)	4,200 (18,683)	5" (12.70)	14" (35.56)	02203042	02403042
1.50"-1.74" (3.81-4.42)	1,500 (6,672)	4,500 (20,017)	5" (12.70)	15" (38.10)	02203043	02403043
1.75"-1.99" (4.44-5.05)	2,000 (8,896)	4,375 (19,461)	6" (15.24)	16" (40.64)	02203044	02403044
2.00"-2.49" (5.08-6.32)	3,100 (13,789)	8,350 (37,143)	9" (22.86)	19" (48.26)	02203045	02403045
2.50"-2.99" (6.35-7.59)	3,100 (13,789)	_	9" (22.86)	20" (50.80)	02203046	_
3.00"-3.49" (7.62-8.86)	4,300 (19,126)	8,400 (37,365)	11" (27.94)	21" (53.34)	02203047	02403047
3.50"-3.99" (8.89-10.13)	4,900 (21,795)	_	11" (27.94)	21" (53.34)	02203048	_





Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-45.

Universal Eye, Closed Mesh

For permanent suppo	ort when cable en	d is available to b	e installed thr	ough grip.		
Cable Diameter Range	Approx. Breaki	ng Strength Lbs. (N)	_ F	М	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.50"62" (1.27-1.57)	530 (2,357)	1,370 (6,094)	18" (45.72	10" (25.40)	02201051	02401051
.63"74" (1.60-1.88)	790 (3,514)	2,060 (9,163)	18" (45.72)	10" (25.40)	02201052	02401052
.75"99" (1.90-2.51)	1,020 (4,537)	2,066 (9,190)	18" (45.72)	13" (33.02)	02201053	02401053
1.00"-1.24" (2.54-3.15)	1,610 (7,161)	_	18" (45.72)	14" (35.56)	02201050	_
1.25"-1.49" (3.17-3.78)	1,610 (7,161)	4,490 (19,972)	18" (45.72)	15" (38.10)	02201054	02401054
1.50"-1.74" (3.81-4.42)	1,610 (7,161)	4,490 (19,972)	18" (45.72)	17" (43.18)	02201055	02401055
1.75"-1.99" (4.44-5.05)	2,150 (9,563)	_	18" (45.72)	19" (48.26)	02201056	02401056
2.00"-2.49" (5.08-6.32)	3,260 (14,500)	_	18" (45.72)	21" (53.34)	02201057	02401057
2.50"-2.99" (6.35-7.59)	3,260 (14,500)	_	18" (45.72)	23" (58.42)	02201058	02401058



Universal Eye, Split Mesh, Lace Closing

For permanent support when cable end is not available.								
Approx. Breaking Strength Lbs. (N)		F	M	Tin-Coated				
Tin-Coated Bronze	e Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel			
530 (2,357)	_	18" (45.72	10" (25.40)	02202050	_			
790 (3,514)	2,060 (9,163)	18" (45.72)	10" (25.40)	02202051	02402051			
1,020 (4,537)	_	18" (45.72)	13" (33.02)	02202052	_			
1,610 (7,161)	_	18" (45.72)	14" (35.56)	02202054	_			
1,610 (7,161)	_	18" (45.72)	15" (38.10)	02202055	_			
1,610 (7,161)	_	18" (45.72)	17" (43.18)	02202056	_			
2,150 (9,563)	_	18" (45.72)	19" (48.26)	02202057	_			
3,260 (14,500)	_	18" (45.72)	21" (53.34)	02202058	_			
3,260 (14,500)	_	18" (45.72)	23" (58.42)	02202059	_			
4,900 (21,795)	_	18" (45.72)	27" (68.58)	02202061	_			
	Approx. Break Tin-Coated Bronze 530 (2,357) 790 (3,514) 1,020 (4,537) 1,610 (7,161) 1,610 (7,161) 1,610 (7,161) 2,150 (9,563) 3,260 (14,500) 3,260 (14,500)	Approx. Breaking Strength Lbs. (N) Tin-Coated Bronze Stainless Steel 530 (2,357) — 790 (3,514) 2,060 (9,163) 1,020 (4,537) — 1,610 (7,161) — 1,610 (7,161) — 1,610 (7,161) — 2,150 (9,563) — 3,260 (14,500) — 3,260 (14,500) —	Approx. Breaking Strength Lbs. (N) Tin-Coated Bronze Stainless Steel Inches (cm) 530 (2,357) — 18" (45.72) 790 (3,514) 2,060 (9,163) 18" (45.72) 1,020 (4,537) — 18" (45.72) 1,610 (7,161) — 18" (45.72) 1,610 (7,161) — 18" (45.72) 1,610 (7,161) — 18" (45.72) 2,150 (9,563) — 18" (45.72) 3,260 (14,500) — 18" (45.72) 1,81" (45.72)	Approx. Breaking Strength Lbs. (N) E Inches (cm) M Inches (cm) 530 (2,357) - 18" (45.72) 10" (25.40) 790 (3,514) 2,060 (9,163) 18" (45.72) 10" (25.40) 1,020 (4,537) - 18" (45.72) 13" (33.02) 1,610 (7,161) - 18" (45.72) 14" (35.56) 1,610 (7,161) - 18" (45.72) 15" (38.10) 1,610 (7,161) - 18" (45.72) 17" (43.18) 2,150 (9,563) - 18" (45.72) 19" (48.26) 3,260 (14,500) - 18" (45.72) 21" (53.34) 3,260 (14,500) - 18" (45.72) 23" (58.42)	Approx. Breaking Strength Lbs. (N) E M Tin-Coated Bronze 530 (2,357) — 18" (45.72) 10" (25.40) 02202050 790 (3,514) 2,060 (9,163) 18" (45.72) 10" (25.40) 02202051 1,020 (4,537) — 18" (45.72) 13" (33.02) 02202052 1,610 (7,161) — 18" (45.72) 14" (35.56) 02202054 1,610 (7,161) — 18" (45.72) 15" (38.10) 02202055 1,610 (7,161) — 18" (45.72) 17" (43.18) 02202056 2,150 (9,563) — 18" (45.72) 19" (48.26) 02202057 3,260 (14,500) — 18" (45.72) 21" (53.34) 02202058 3,260 (14,500) — 18" (45.72) 23" (58.42) 02202059			



Universal Eye, Split Mesh, Rod Closing

For support when ca	ble end is not available.
Cable Diameter Range	Approx. Breaking Stren
Inches (cm)	Tin-Coated Bronze Stainle

Cable Diameter Range	Approx. Breaking Strength Lbs. (N)		F	М	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.50"62" (1.27-1.57)	790 (3,514)	_	18" (45.72	8.5" (21.59)	02203064	_
.63"74" (1.60-1.88)	790 (3,514)	2,050 (9,119)	18" (45.72)	8.5" (21.59)	02203065	02403065
.75"99" (1.90-2.51)	1,020 (4,537)	2,050 (9,119)	18" (45.72)	10.5" (26.67)	02203066	02403066
1.00"-1.24" (2.54-3.15)	1,610 (7,161)	2,650 (11,788)	18" (45.72)	12.5" (31.75)	02203068	02403068
1.25"-1.49" (3.17-3.78)	1,610 (7,161)	4,500 (20,017)	18" (45.72)	14.5" (36.83)	02203069	02403069
1.50"-1.74" (3.81-4.42)	1,610 (7,161)	4,500 (20,017)	18" (45.72)	15.5" (39.37)	02203070	02403070
1.75"-1.99" (4.44-5.05)	2,150 (9,563)	_	18" (45.72)	16.5" (41.91)	02203071	_
2.00"-2.49" (5.08-6.32)	3,260 (14,500)	_	18" (45.72)	19.5" (49.53)	02203072	_
2.50"-2.99" (6.35-7.59)	3,260 (14,500)	_	18" (45.72)	21.5" (54.61)	02203073	_
3.00"-3.49" (7.62-8.86)	5,750 (25,576)	_	18" (45.72)	23.5" (59.69)	02203074	_





Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-45.

Heavy Duty, Single Eye, Closed Mesh

For heavy duty permanent support when cable end is available to be installed through grip.

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)		E	М	Tin-Coated	
	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.75"99" (1.90-2.51)	2,820 (12,543)	4,200 (18,683)	10" (25.40)	25" (63.50)	02206010	02406010
1.00"-1.24" (2.54-3.15)	4,280 (19,037)	7,300 (32,472)	12" (30.48)	28" (71.12)	02206011	02406011
1.25"-1.49" (3.17-3.78)	4,280 (19,037)	7,300 (32,472)	12" (30.48)	30" (76.20)	02206012	02406012
1.50"-1.99" (3.81-5.05)	4,280 (19,037)	11,150 (49,598)	12" (30.48)	34" (86.36)	02206013	02406013

Single Eye, Split Mesh, Lace Closing

For permanent support when cable end is not available to be installed through grip.

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)		E	М	Tin-Coated	
	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.75"99" (1.90-2.51)	2,820 (12,543)	4,200 (18,683)	10" (25.40)	25" (63.50)	02207010	02407010
1.00"-1.24" (2.54-3.15)	4,280 (19,037)	7,300 (32,472)	12" (30.48)	28" (71.12)	02207011	02407011
1.25"-1.49" (3.17-3.78)	4,280 (19,037)	7,300 (32,472)	12" (30.48)	30" (76.20)	02207012	02407012
1.50"-1.99" (3.81-5.05)	4,280 (19,037)	11,150 (49,598)	12" (30.48)	34" (86.36)	02207013	02407013





Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-45.

Double Eye, Closed Mesh

For permanent support when cable end is available to be installed through grip. Approx. Breaking Strength Lbs. (N) Tin-Coated Cable Diameter Range Inches (cm) Tin-Coated Bronze Inches (cm) Inches (cm) Stainless Steel Stainless Steel Bronze 02406001 .75"-.99" 2,820 (12,543) 4,250 (18,905) 10" (25.40) 25" (63.50) 02206001 (1.90-2.51)1.00"-1.24" 02206002 02406002 4,280 (19,037) 7,300 (32,472) 10" (25.40) 28" (71.12) (2.54 - 3.15)1.25"-1.49" 4,280 (19,037) 30" (76.20) 02206003 02406003 7,300 (32,472) 10" (25.40) (3.17 - 3.78)1.50"-1.99" 4,280 (19,037) 11,100 (49,375) 10" (25.40) 34" (86.36) 02206004 02406004 (3.81-5.05)2.00"-2.49" 8,050 (35,806) 20,100 (89,409) 12" (30.48) 36" (91.44) 02206005 02406005 (5.08-6.32)2.50"-2.99" 8,050 (35,806) 20,100 (89,409) 38" (96.52) 02206006 02406006 12" (30.48) (6.35 - 7.59)3.00"-3.49" 10,060 (44,747) 25,200 (112,095) 12" (30.48) 40" (101.60) 02206007 02406007 (7.62 - 8.86)3.50"-3.99" 12,070 (53,687) 12" (30.48) 44" (111.76) 02206008 (8.89-10.13) 4.00"-4.49" 02206009 12,070 (53,687) 12" (30.48) 46" (116.84) (10.16-11.40)4.50"-4.99" 12,070 (53,687) 12" (30.48) 68" (172.72) 02208009 (11.43-12.67)



Double Eye, Split Mesh, Lace Closing

For support wh	en cable end is n	ot available.				
Cable Diameter	Approx. Breaking Strength Lbs. (N)			М	Tin-Coated	
Range Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.75"99" (1.90-2.51)	2,820 (12,543)	4,250 (18,905)	10" (25.40)	25" (63.50)	02207001	02407001
1.00"-1.24" (2.54-3.15)	4,280 (19,037)	7,300 (32,472)	10" (25.40)	28" (71.12)	02207002	02407002
1.25"-1.49" (3.17-3.78)	4,280 (19,037)	7,300 (32,472)	10" (25.40)	30" (76.20)	02207003	02407003
1.50"-1.99" (3.81-5.05)	4,280 (19,037)	11,150 (49,598)	10" (25.40)	34" (86.36)	02207004	02407004
2.00"-2.49" (5.08-6.32)	8,050 (35,806)	20,150 (89,632)	12" (30.48)	36" (91.44)	02207005	02407005
2.50"-2.99" (6.35-7.59)	8,050 (35,806)	20,150 (89,632)	12" (30.48)	38" (96.52)	02207006	02407006
3.00"-3.49" (7.62-8.86)	10,060 (44,747)	25,200 (112,095)	12" (30.48)	40" (101.60)	02207007	02407007
3.50"-3.99" (8.89-10.13)	12,070 (53,687)	30,200 (134,336)	12" (30.48)	44" (111.76)	02207008	02407008
4.00"-4.49" (10.16-11.40)	12,070 (53,687)	30,200 (134,336)	12" (30.48)	46" (116.84)	02207009	02407009
4.50"-4.99" (11.43-12.67)	12,070 (53,687)	_	12" (30.48)	68" (172.72)	02209009	_





Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-45.

Light Duty, Single Eye, Closed Mesh, Single Weave

For permanent support when cable end is available to be installed.

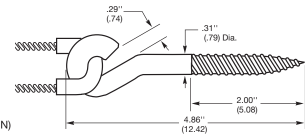
Cable Diameter Range	Approx. Breakir	ng Strength Lbs. (N)	E	М	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.23"31" (.5879)	290 (1,290)	700 (3,114)	3" (7.62)	3.75" (9.52)	02216001	02416001
.29"37" (.7494)	290 (1,290)	700 (3,114)	5" (12.70)	4.25" (10.79)	02216002	02416002
.35"44" (.89-1.12)	500 (2,224)	850 (3,781)	5.5" (13.97)	4.75" (12.06)	02216003	02416003
.41"50" (1.04-1.27)	500 (2,224)	850 (3,781)	5.5" (13.97)	5" (12.70)	02216004	02416004
.46"56" (1.17-1.42)	660 (2,936)	850 (3,781)	6" (15.24)	5.25" (13.33)	02216005	02416005
.52"62" (1.32-1.57)	790 (3,514)	1,050 (4,670)	7" (17.78)	6.25" (15.87)	02216006	02416006
.58"68" (1.47-1.73)	790 (3,514)	1,050 (4,670)	7" (17.78)	6¹ " (16.51)	02216007	02416007
.64"75" (1.63-1.90)	790 (3,514)	1,050 (4,670)	7" (17.78)	6.75" (17.14)	02216008	02416008
.70"81" (1.78-2.06)	790 (3,514)	2,050 (9,119)	7" (17.78)	7.25" (18.41)	02216009	02416009
.75"87" (1.90-2.21)	1,020 (4,537)	2,050 (9,119)	8" (20.32)	8" (20.32)	02216010	02416010
.81"94" (2.06-2.39)	1,020 (4,537)	2,050 (9,119)	8" (20.32)	8.25" (20.95)	02216011	02416011
.87"-1.00" (2.21-2.54)	1,020 (4,537)	_	8" (20.32)	8.75" (22.22)	02216012	_
.94"-1.06" (2.39-2.69)	1,020 (4,537)	2,050 (9,119)	9" (22.86)	9" (22.86)	02216013	02416013
1.00"-1.18" (2.54-3.00)	1,020 (4,537)	2,050 (9,119)	9" (22.86)	9.5" (24.13)	02216014	02416014
1.06"-1.25" (2.69-3.17)	1,020 (4,537)	2,050 (9,119)	9" (22.86)	9.5" (24.13)	02216015	02416015

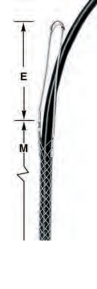
Heavy Duty, Single Eye, Closed Mesh, Multi-Weave

For permanent support when cable end is available to be installed.

Cable Diameter Range	Approx. Breakir	ng Strength Lbs. (N)	E	М	Tin-Coated	
Inches (cm)	Tin-Coated Bronze	Stainless Steel	Inches (cm)	Inches (cm)	Bronze	Stainless Steel
.23"31" (.5879)	500 (2,224)	1,400 (6,228)	5" (12.70)	4.5" (11.43)	02217001	02417001
.29"37" (.7494)	500 (2,224)	1,150 (5,115)	5" (12.70)	5.5" (13.97)	02217002	02417002
.35"44" (.89-1.12)	870 (3,870)	1,700 (7,562)	6" (15.24)	6.5" (16.51)	02217003	02417003
.41"50" (1.04-1.27)	870 (3,870)	1,700 (7,562)	6" (15.24)	7.5" (19.05)	02217004	02417004
.46"56" (1.17-1.42)	1,050 (4,670)	2,100 (9,341)	6" (15.24)	8" (20.32)	02217005	02417005
.52"62" (1.32-1.57)	1,050 (4,670)	2,100 (9,341)	7" (17.78)	8.5" (21.59)	02217006	02417006
.58"68" (1.47-1.73)	1,050 (4,670)	2,100 (9,341)	7" (17.78)	9.5" (24.13)	02217007	02417007
.64"75" (1.63-1.90)	1,390 (6,183)	4,161 (18,509)	7" (17.78)	9.5" (24.13)	02217008	02417008
.70"81" (1.78-2.06)	1,390 (6,183)	4,100 (18,238)	8" (20.32)	10.5" (26.67)	02217009	02417009
.75"87" (1.90-2.21)	1,390 (6,183)	_	8" (20.32)	10.5" (26.67)	02217010	_
.81"94" (2.06-2.39)	1,390 (6,183)	_	8" (20.32)	10.5" (26.67)	02217011	_
.87"-1.00" (2.21-2.54)	1,790 (7,962)	5,350 (23,798)	8" (20.32)	11.5" (29.21)	02217012	02417012
.94"-1.06" (2.39-2.69)	1,790 (7,962)	5,300 (23,576)	9" (22.86)	12.5" (31.75)	02217013	02417013
1.00"-1.18" (2.54-3.00)	1,790 (7,962)	5,300 (23,576)	9" (22.86)	13.5" (34.29)	02217014	02417014
1.06"-1.25" (2.69-3.17)	1,790 (7,962)	5,350 (23,798)	9" (22.86)	14.5" (36.83)	02217015	02417015

Note: E-Eye length. M-Mesh length at nominal diameter.







Catalog Number 20303001

Screw Hook



Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-45.

Light Duty, Universal Eye, Closed Mesh, Single Weave

For permanent support v	vhen cable end is availa	able to be installed	d.	
Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Catalog Number
.23"31" (.5879)	290 (1,290)	9" (22.86)	3.75" (9.52)	02216016
.29"37" (.7494)	290 (1,290)	10" (25.40)	4.25" (10.79)	02216017
.35"44" (.89-1.12)	500 (2,224)	10" (25.40)	4.75" (12.06)	02216018
.41"50" (1.04-1.27)	500 (2,224)	11" (27.94)	5" (12.70)	02216019
.46"56" (1.17-1.42)	660 (2,936)	12" (30.48)	5.25" (13.33)	02216020
.52"62" (1.32-1.57)	790 (3,514)	13" (33.02)	6.25" (15.87)	02216021
.58"68" (1.47-1.73)	790 (3,514)	13" (33.02)	6.5" (16.51)	02216022
.64"75" (1.63-1.90)	790 (3,514)	13" (33.02)	6.75" (17.14)	02216023
.70"81" (1.78-2.06)	790 (3,514)	13" (33.02)	7.25" (18.41)	02216024
.75"87" (1.90-2.21)	1,020 (4,537)	14" (35.56)	8" (20.32)	02216025
.81"94" (2.06-2.39)	1,020 (4,537)	14" (35.56)	8.25" (20.95)	02216026
.87"-1.00" (2.21-2.54)	1,020 (4,537)	14" (35.56)	8.75" (22.22)	02216027
.94"-1.06" (2.39-2.69)	1,020 (4,537)	15" (38.10)	9" (22.86)	02216028
1.00"-1.18" (2.54-3.00)	1,020 (4,537)	15" (38.10)	9.5" (24.13)	02216029
1.06"-1.25" (2.69-3.17)	1,020 (4,537)	15" (38.10)	9.5" (24.13)	02216030



Heavy Duty, Universal Eye, Closed Mesh, Multi-Weave

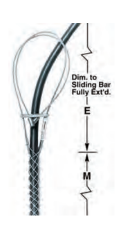
For permanent support v	when cable end is avail	able to be installed	l.	
Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Catalog Number
.23"31" (.5879)	500 (2,224)	11" (27.94)	4.5" (11.43)	02217016
.28"37" (.7494)	500 (2,224)	11" (27.94)	5.5" (13.97)	02217017
.35"44" (.89-1.12)	870 (3,870)	12" (30.48)	6.5" (16.51)	02217018
.41"50" (1.04-1.27)	870 (3,870)	12" (30.48)	7.5" (19.05)	02217019
.46"56" (1.17-1.42)	1,050 (4,670)	12" (30.48)	8" (20.32)	02217020
.52"62" (1.32-1.57)	1,050 (4,670)	13" (33.02)	8.5" (21.59)	02217021
.58"68" (1.47-1.73)	1,050 (4,670)	13" (33.02)	9.5" (24.13)	02217022
.64"75" (1.63-1.90)	1,390 (6,183)	13" (33.02)	9.5" (24.13)	02217023
.70"81" (1.78-2.06)	1,390 (6,183)	14" (35.56)	10.5" (26.67)	02217024
.75"87" (1.90-2.21)	1,390 (6,183)	14" (35.56)	10.5" (26.67)	02217025
.81"94" (2.06-2.39)	1,390 (6,183)	14" (35.56)	10.5" (26.67)	02217026
.87"-1.00" (2.21-2.54)	1,790 (7,962)	14" (35.56)	11.5" (29.21)	02217027
.94"-1.06" (2.39-2.69)	1,790 (7,962)	15" (38.10)	12.5" (31.75)	02217028
1.00"-1.18" (2.54-3.00)	1,790 (7,962)	15" (38.10)	13.5" (34.29)	02217029
1.06"-1.25" (2.69-3.17)	1,790 (7,962)	15" (38.10)	14.5" (36.83)	02217030







Dim. to Sliding Bar Fully Ext'd.





Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-45.

Safety Spring

Maximum Deflection Inches/Lbs (cm/N)	Approx. Breaking Strength Lbs. (N)	Length* Inches (cm)	Diameter Inches (cm)	Model Lbs. (N)	Catalog Number
2¾" at 40 lbs. (6.98 at 178)	500 (2,224)	8.25" (20.95)	.75" (1.90)	40 lb. spring (178)	20302001
31/8" at 80 lbs. (7.94 at 356)	850 (3,781)	8.25" (20.95)	1" (2.54)	80 lb. spring (356)	20302002

Note: Springs can be used with single eye grips by disassembling drawbar from coil, placing through eye and replacing drawbar.

*No load

Single Eye, Wide Range

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Catalog Number
.24"32" (.6181)	350 (1,557)	3" (7.62)	3.5" (8.89)	073041276**
.32"43" (.81-1.09)	450 (2,002)	4" (10.16)	4" (10.16)	073041277
.43"56" (1.09-1.42)	550 (2,446)	6" (15.24)	4.75" (12.06)	073041278
.56"73" (1.42-1.85)	1,000 (4,448)	7" (17.78)	6" (15.24)	073041279
.73"85" (1.85-2.16)	1,400 (6,227)	7" (17.78)	6.75" (17.14)	073041280
.85"-1.00" (2.16-2.54)	1,400 (6,227)	8" (20.32)	8" (20.32)	073041281
1.00"-1.25" (2.54-3.17)	1,500 (6,672)	9" (22.86)	9.5" (24.13)	073041282

Universal Eye, Wide Range

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Inches (cm)	M Inches (cm)	Catalog Number
.32"43" (.81-1.09)	450 (2,002)	10" (25.40)	4" (10.16)	073041284
.43"56" (1.09-1.42)	550 (2,446)	12" (30.48)	4.75" (12.06)	073041285
.56"73" (1.42-1.85)	1,000 (4,448)	13" (33.02)	6" (15.24)	073041286
.73"85" (1.85-2.16)	1,400 (6,227)	13" (33.02)	6.75" (17.14)	073041287
.85"-1.00" (2.16-2.54)	1,400 (6,227)	14" (35.56)	8" (20.32)	073041288
1.00"-1.25" (2.54-3.17)	1,500 (6,672)	15" (38.10)	9.5" (24.13)	073041289

Note: E-Eye length. M-Mesh length at nominal diameter.

Bus Drop Grips and Safety Springs

Kellems Bus Drop Grips are offered with either a single eye or universal bale attachment. The mesh is single weave galvanized steel with the patented wide range construction. They are suitable for indoor use only. Consult Technical Service for Stainless Steel Grips.

Application

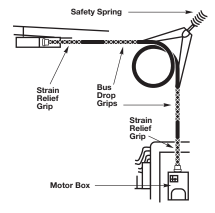
Bus Drop Grips provide a safe, easy and economical method to support flexible cord or bus drop cable at bus duct and other industrial areas.

Benefits

- Easily installed.
- Absorb tension, vibration and pull with no cable damage.
- Patented mesh construction.

Safety Spring

Springs can be used with single eye grips by disassembling drawbar from coil, placing through eye and replacing drawbar.



^{**}Item indicated is not UL listed.



Ring Type, Single Weave, Tin-Coated Bronze

Single Weave, Closed Mesh

Kellems® Conduit Riser Support Grips are available in closed mesh and in split mesh with lace or rod closures, to cover all applications including single cable or multiple wire support. Refer to page V-45 for grip selection assistance for cable bundles. The standard material is tin-coated bronze strand. The grip is permanently fastened to a support ring, resulting in a one piece unit which will allow air ventilation within the conduit. The ring will fit standard electrical rigid metal conduit and schedule 40 rigid PVC conduit only. See page V-40 for ring dimensions. For permanent support when cable end is available to be installed through the grip.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-41 and V-45.



Suitable For Standard Electrical Rigid Metal Conduit and Schedule 40 Rigid PVC Conduit Only

Length 8" (20.32) 9" (22.86) 11" (27.94) 12" (30.48) 12" (30.48) 14" (35.56) 15" (38.10) 17" (43.18) 18" (45.72) 20" (50.80) 2	Sizes											3.50"- 3.99" (8.89-10.13)
Conduit Cond	Model	R050	R062	R075	R100	R125	R150	R175	R200	R250	R300	R350
Sizes		8" (20.32)	9" (22.86)	11" (27.94)	12" (30.48)	12" (30.48)	14" (35.56)	15" (38.10)	17" (43.18)	18" (45.72)	20" (50.80)	21" (53.34)
1	Sizes	Catalog Num		Lbs. (N)								
194 02211001 02211002 02211003 -	3/4		-	_	_	-	_	_	_	-	-	-
1½	1			-	-	-	_	_	_	-	-	-
2	11/4				-	-	-	-	-	-	-	-
640 (2,847) 920 (4,092) 1,520 (6,761) 1,610 (7,161) 02211018 02211019 —<	1½	-				-	-	-	-	-	-	-
3 - - 02211022 02211023 02211024 0,400 (6,227) 0,400 (6,627) 0,400 (6,627) 0,400 (6,627) 0,400 (6,627) 0,400 (6,627) 0,400 (6,627) 0,400 (6,627) 0,400 (6,627) 0,400 (6,627) 0,400 (6,627) 0,400 (6,627) 0,400 (6,627) 0,400 (13,211) 0,400 (14,500) 0. - <td>2</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	2	-					-	-	-	-	-	-
3½ — </td <td>2½</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	2½	-	-	-	-				-	-	-	-
4 - - - - - - 02211040 (13,211) 02211041 (2,850) 02211042 (2,800 (11,921)) 02211042 (2,800 (11,921)) 02211043 (2,800 (12,721)) 5 - - - - - - - 02211061 (12,721) 02211062 (2,150 (9,563)) 02,860 (12,721) 02211072 (12,721) 6 - - - - - - 02211072 (12,721)	3	-	-	-						-	-	-
5 - - - - - - - 02211061 (12,721) (2,860 (12,721) (3,860 (12,721) (3,721) (3,860 (12,721) (3,721) (3,860 (12,721) (3,86	3½	-	-	-	-	-	-	-			-	-
6 02211072	4	-	-	-	-	-	-					-
	5	-	-	-	-	-	_	_	_			02211063 3,130 (13,922)
	6	-	-	-	-	_	-	-	-	_		02211073 2,245 (9,986)

Note: See page V-45 for multiple cables in a single conduit riser grip.



Ring Type, Double Weave, Tin-Coated Bronze

Double Weave, Split Mesh, Lace Closing

Kellems[®] Conduit Riser Support Grips will support cable runs in vertical or sloping standard rigid conduit. The grip is fastened to a support ring which seats on the rim of the conduit. The entire grip is supported by the conduit itself and no other hardware is required. See page V-40 for ring dimensions. The rings will fit schedule 40 rigid PVC conduit and standard electrical rigid metal conduit only. For permanent support when cable end is not available.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-41 and V-45.



Suitable For Standard Electrical Rigid Metal Conduit and Schedule 40 Rigid PVC Conduit Only

Cable Sizes In. (cm)	.75"99" (1.90-2.51)	1.00"- 1.24" (2.54-3.15)	1.25"- 1.49" (3.17-3.78)	1.50"-1.74" (3.81-4.42)	1.75"- 1.99" (4.44-5.05)	2.00"- 2.49" (5.08-6.32)	2.50"- 2.99" (6.35-7.59)	3.00"- 3.49" (7.62-8.86)	3.50" -3.99" (8.89-10.13)
Model	RS075	RS100	RS125	RS150	RS175	RS200	RS250	RS300	RS350
Length In. (cm)	11" (27.94)	12" (30.48)	12" (30.48)	14" (35.56)	15" (38.10)	17" (43.18)	18" (45.72)	20" (50.80)	21" (53.34)
Conduit Sizes nches	Catalog Number Approx. Breaking	r ig Strength Lbs. (N	J)						
11⁄4	02212003 1,580 (7,028)	_	_	_	_	_	_	_	_
1½	02212007 1,500 (6,672)	_	_	_	_	_	_	_	_
2	02212010 1,430 (6,361)	02212012 1,930 (8,585)	02212013 2,040 (9,074)	-	_	-	-	-	_
21/2	-	_	02212017 1,910 (8,496)	02212018 2,040 (9,074)	_	-	-	_	_
3	_	_	02212023 1,780 (7,917)	02212024 1,890 (8,407)	02212025 2,520 (11,209)	02212026 4,300 (19,126)	_	_	_
3½	_	_	_	-	_	02212033 3,910 (17,392)	02212034 4,300 (19,126)	_	_
4	-	_	_	-	02212040 2,110 (9,385)	02212041 3,530 (15,701)	02212042 3,820 (16,991)	02212043 5,380 (23,930)	_
5	_	_	_	_	_	_	02212061 2,860 (12,721)	_	-
6	_	_	_	_	_	-	-	-	02212073 2,955 (13,144

Note: See page V-45 for multiple cables in a single conduit riser grip.



Ring Type, Single Weave, Tin-Coated Bronze

Single Weave, Split Mesh, Rod Closing Benefits

- Easy and fast to install.
- Will not damage electrical cable.
- Allows cable to expand or contract.
- Ideal way to hold cable in vertical conduit.
- Prevents cable creep in conduit.
- Helps prevent cable pullouts.
- The rings will fit schedule 40 rigid PVC conduit and standard electrical rigid metal conduit only.
- For support when cable end is not available.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-41 and V-45.



Suitable For Standard Electrical Rigid Metal Conduit and Schedule 40 Rigid PVC Conduit Only

Cable Sizes In. (cm)	.75"99" (1.90-2.51)	1.00"- 1.24" (2.54-3.15)	1.25"- 1.49" (3.17-3.78)	1.50"-1.74" (3.81-4.42)	1.75"- 1.99" (4.44-5.05)	2.00"- 2.49" (5.08-6.32)	2.50"- 2.99" (6.35-7.59)	3.00"- 3.49" (7.62-8.86)	3.50" -3.99" (8.89-10.13)
Model	RR075	RR100	RR125	RR150	RR175	RR200	RR250	RR300	RR350
Length In. (cm)	11" (27.94)	12" (30.48)	12" (30.48)	14" (35.56)	15" (38.10)	17" (43.18)	18" (45.72)	20" (50.80)	21" (53.34)
Conduit Sizes Inches	Catalog Numbe Approx. Breakin	r ng Strength Lbs. (N	N)						
11/4	02213003 1,020 (4,537)	_	_	-	_	_	-	_	_
1½	02213007 970 (4,315)	02213009 1,610 (7,161)	-	_	_	_	_	_	_
2	_	02213012 1,520 (6,761)	02213013 1,610 (7,161)	_	_	_	_	_	_
2 ½	-	_	02213017 1,510 (6,716)	02213018 1,610 (7,161)	_	_	-	_	_
3	_	_	02213023 1,400 (6,227)	02213024 1,490 (6,627)	02213025 1,990 (8,851)	02213026 3,260 (14,500)	_	_	_
3½	_	_	_	_	_	02213033 2,970 (13,211)	_	_	-
4	-	_	_	_	_	02213041 2,670 (11,876)	02213042 2,890 (12,855)	_	_

Note: See page V-45 for multiple cables in a single conduit riser grip.

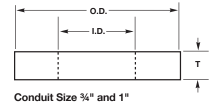
Conduit Riser Support Grip-Ring Dimensions

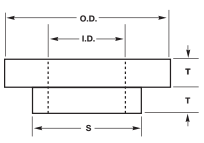
Conduit Ring Dimensions

Ring dimensions are found in the chart below. The ring material is corrosion resistant. These rings will fit schedule 40 rigid PVC conduit and standard electrical rigid metal conduit only.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-45.





Conduit Size 11/4" to 6"

Conduit Size Inches	Ring Number	O.D. Inches (cm)	I.D. Inches (cm)	S Inches (cm)	T Inches (cm)
3/4	C-3/4	.94" (2.39)	.62" (1.57)	_	.19" (.48)
1	C-1	1.17" (2.97)	.80" (2.03)	_	.19" (.48)
11/4	C-11/4	1.50" (3.81)	1.03" (2.62)	1.31" (3.33)	.16" (.41)
11/2	C-1½	1.76" (4.47)	1.23" (3.12)	1.52" (3.86)	.16" (.41)
2	C-2	2.23" (5.66)	1.55" (3.94)	1.97" (5.00)	.16" (.41)
21/2	C-2½	2.67" (6.78)	2.05" (5.21)	2.40" (6.10)	.16" (.41)
3	C-3	3.20" (8.13)	2.55" (6.48)	2.97" (7.54)	.22" (.56)
31/2	C-3½	3.80" (9.65)	3.05" (7.75)	3.47" (8.81)	.22" (.56)
4	C-4	4.30" (10.92)	3.55" (9.02)	3.94" (10.01)	.22" (.56)
41/2	C-4½	4.80" (12.19)	4.03" (10.24)	4.45" (11.30)	.22" (.56)
5	C-5	5.30" (13.46)	4.46" (11.33)	4.96" (12.60)	.22" (.56)
6	C-6	6.30" (16.00)	5.36" (13.61)	5.96" (15.14)	.25" (.63)

Kellems® Support Grips

Kellems Support Grips are used to hold the weight of electrical cable as it hangs in a vertical, sloping or horizontal position. Electrical cable must be supported, or its dead weight can cause excessive strain or pullout at the connections resulting in power failure. Support grips also absorb additional strain from flexure, vibration, expansion and contraction. Kellems Support Grips listed in this catalog are made of high grade, non-magnetic tin-coated bronze strand. Stainless steel grips, made of alloy 302-304 SST for severe service or unusual environmental conditions, are available on request.

Select the Correct Support Grip

Each Kellems grip is designed to work on a specific range of cable diameters.

- Step 1 Refer to the Kellems chart below to determine the grip style best suited for your application.
- Step 2 Determine your cable outside diameter.
- Step 3 Find the grip size that encompasses your cable diameter.
- Step 4 Whenever possible, use a closed mesh that assembles over the cable end. If the cable end is not available, use a split mesh.
- Step 5 Where available, select an eye style that suits your needs.
- **Step 6** Select the proper material—tinned bronze or stainless steel*.
- **Step 7** Estimate the tension to be put on the grip, establish the working load you require and compare this to the listed approximate breaking strength of the grip to insure that the grip will be strong enough. Refer to page V-42 for safety and working load considerations.

CAUTION: It is very important to comply with all of the following precautions.

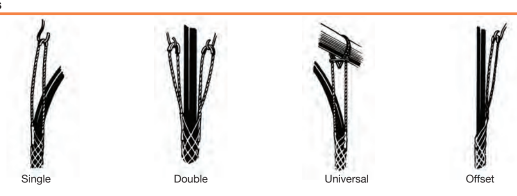
- 1. Support grips are to be installed by a qualified individual in accordance with all applicable national and local safety, electrical and rigging codes.
- 2. Ensure that the correct grip is selected for your specific needs.
- 3. Do not use a support grip for any application other than supporting cable.
- 4. Thoroughly examine the grip for damage. Do not use a damaged grip.
- 5. Ensure that the recommended work load of the grip is suitable for the application. Never use grips at their approximated rated breaking strength. A safety factor of 10 is recommended for support grips.
- 6. Do not alter grips in any way. For example, do not flatten, straighten, bend or otherwise modify eye tubes, hooks, and strand equalizers.
- 7. Do not attach any type of hook, clamp or other hardware directly to the stranded bale of a "U" eye support grip. The formed eye tube is the only acceptable means of attachment to external hardware.
- 8. Always apply 2 bands at 1" and 2" respectively, from the tail end of the mesh to guard against accidental release of the grip. Accidental release can occur if an object contracts and pushes against the tail end of the mesh, thereby expanding and releasing it's hold.

Support Grip Selection Chart

Grip Styles	Application	Page
Closed mesh	Standard, permanent support, cable end available.	V-28 to V-36
Split lace closing	Standard, permanent support, cable end unavailable.	V-28 to V-33
Split rod closing	Standard, temporary support, cable end unavailable. Tape or band tail end of wire mesh grip after positioning for permanent support.	V-28 to V-31
Material*	Tin-coated bronze standard or stainless steel by special request.	V-28 to V-34
Standard support grips	Support vertical runs to 99 ft. loads to 600 lbs.	V-28 to V-31
Heavy duty grips	Support vertical runs over 100 ft. loads over 600 lbs.	V-32, V-33
Service drop	Light duty to support service entrance cable.	V-34, V-35
Bus drop	Light duty support, indoors only, on Bus drop cable.	V-36
Conduit riser	Support cable runs in rigid (Schedule 40) conduit.	V-37 to V-39
Fiber optic cable support grips	Support fiber optic cable.	V-50

Note: *Most catalog listed support grips are made of tin-coated bronze strand. To order stainless steel support grips, change the first three catalog number digits from 022-0x-xxx to 024-0x-xxx. Consult Technical Service for details.

Eye Styles



Support Grips

Safety And Working Load Factors For Wire Mesh Grips

The broad application of Kellems grips on a wide variety of objects requires that adequate safety factors be used to establish working loads. The approximate breaking strength of a Kellems grip represents an average calculation based on data established from actual direct tension testing done in our engineering laboratories.

It is impossible to catalog or guarantee a safety factor suitable for all applications as operating conditions are never the same. The tension, diameter, movement, number of objects gripped, gripping surface, and the attachments used are just some of the factors which vary with each application. These factors, together with the effects of abrasion, corrosion, prior use or abuse and any other variables of a specific application, must be considered by the user and

the grip replaced as appropriate. Where the conditions of the application are not well defined or known, or where risk of injury to persons or property is involved, a greater safety factor should be utilized.

Under normal conditions, Kellems' recommended factor of safety is five for catalog listed pulling grips, and ten for catalog listed support grips.

Any warranty as to quality, performance or fitness for use of grips is always premised on the condition that the published breaking strengths apply only to new, unused grips, and that such products are properly stored, handled, used, maintained, and inspected by the user at a frequency appropriate for the use and condition of the grip.

Examples

Grip Style	Approx. Breaking Strength Lbs. (N)	Safety Factor	Max. Recommended Load Lbs. (N)	Catalog Number
Pulling Grips	27,200 (120,986)	5	5,440 (24,197)	03301027
Support Grips	1,610 (7,161)	10	161 (716)	02202019

The maximum recommended working load is the tension to be exerted on the grip in application with a margin of safety to take care of unforeseen and unusual circumstances.

It is the end-user's decision to determine how much of a safety factor is acceptable for the application.

The metric unit of measure (force) for breaking strength and load is newtons (N). To convert from newtons to the metric unit of weight (kilograms) the conversion factor is 9.808 newtons/kilogram.

Support Grip Materials

Material	Features	Grip Type
Tin-coated bronze wire	 Corrosion resistant for normal outside areas 	Support grips
	Non-magnetic	 Service drop grips
	 Moderate strength 	Conduit riser grips
Stainless steel wire	High strength	Support grips
(302-304)	 Corrosion resistant 	 Hose containment grips
Galvanized steel wire	Slightly magnetic	Bus drop grips
	 Not subject to continuous outside environment 	

Approvals

CSA Certifications are indicated on appropriate product catalog pages.

Note: It is always recommended that the tail end of the grip be banded after the installation on the cable to prevent accidental release of the mesh. See page V-15 for end bands.

Split Support Grip Lace Closing Instructions

Single Weave Grips should be laced with single strand lacing; double weave with double strand. Lacing strands should be the same material as the grip. Kellems supplies the appropriate lacing with each grip.

- 1. Start the lacing at the lead or anchoring end of the grip. Thread the lacings through the first two loops of the split and pull through until the lacings are centered at this point. Lace as you would your shoe, crossing the lacings before lacing the next two loops.
- 2. Don't pull lacing too tight. Leave a space between adjoining loops approximately equal to the width of one diamond of the mesh.
- 3. Twist the lacing strands tightly together at the tail end of the grip.
- **4.** Wrap the ends of the lacings once or twice tightly around the tail of the grip, twisting the ends together securely. Excess lace can be cut off.











Split Support Grip Rod Closing Instructions

The stainless steel rod is a precise built-in feature which makes threading easy and fast. The strands of the mesh pass around the rod and match up with the strands from the opposite direction. The rod does not touch the cable at any point and therefore cannot cut the cable. Rod Closing Grips are reusable. They may be removed and reused as many times as desired.

1. Fast to install

Wrap the grip around the cable and thread the rod through the pre-formed loops with a corkscrew motion, using the curved end of the rod to engage the loops.

- 2. The action required is a steady push and twist simultaneously. The fingers of the left hand are used to bring the loops together just ahead of the hook on the end of the rod.
- 3. To remove, simply pull the rod out.







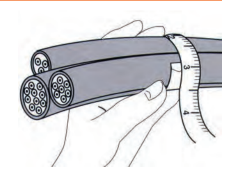


For Support Grips Only*

Multiple Cable Selection Charts for Cables and Wires of Unequal Diameters

How to choose the correct grip size:

- **1.** Find the Grip Circumference Range by measuring the circumference of the bundle of different diameter cables to be gripped (see illustration).
- **2.** Divide the bundle circumference by 3.14 to determine the diameter.
- **3.** Choose a grip offering a range of cable diameters the same as the cable diameter.



For Cables of Equal Diameters

Under "Number of Cables in One Grip", find the diameter of your single cable in vertical column. Read the grip diameter range to the right. If your diameter is the maximum of the range shown, go to the next larger size for Split Grips, stay with the same size for Closed Grips.

Example: 3 cables, each with .89" (2.26) diameter, for a Closed Grip select the 1.50"-1.74" (3.81-4.42) range, for a Split Grip select the 1.75"-1.99" (4.44-5.05) range.

Number of Cables in One Grip

2	3	4	5	6 and 7	8	9	Grip Dia. Range Inches (cm)
.3038	.2531	.2227	.1924	.1722	.1519	.1418	.5061
(.7697)	(.6379)	(.5669)	(.4861)	(.4356)	(.3848)	(.3646)	(1.27-1.55)
.3844	.3136	.2731	.2429	.2226	.1923	.1821	.6274
(.97-1.12)	(.7991)	(.6979)	(.6174)	(.5666)	(.4858)	(.4653)	(1.57-1.88)
.4459	.3649	.3142	.2938	.2634	.2331	.2128	.7599
(1.12-1.50)	(.91-1.24)	(.79-1.07)	(.7497)	(.6686)	(.5879)	(.5371)	(1.90-2.51)
.5975	.4963	.4254	.3848	.3443	.3139	.2835	1.00-1.24
(1.50-1.90)	(1.24-1.60)	(1.07-1.37)	(.97-1.22)	(.86-1.09)	(.7999)	(.7189)	(2.54-3.15)
.7590	.6376	.5465	.4858	.4352	.3946	.3542	1.25-1.49
(1.90-2.29)	(1.60-1.93)	(1.37-1.65)	(1.22-1.47)	(1.09-1.32)	(.99-1.17)	(.89-1.07)	(3.17-3.78)
.90-1.07	.7689	.6577	.5867	.5260	.4654	.4249	1.50-1.74
(2.29-2.72)	(1.93-2.26)	(1.65-1.96)	(1.47-1.70)	(1.32-1.52)	(1.17-1.37)	(1.07-1.24)	(3.81-4.42)
1.07-1.22	.89-1.02	.7788	.6777	.6069	.5462	.4956	1.75-1.99
(2.72-3.10)	(2.26-2.59)	(1.96-2.24)	(1.70-1.96)	(1.52-1.75)	(1.37-1.57)	(1.24-1.42)	(4.44-5.05)
1.22-1.53	1.02-1.28	.88-1.10	.7796	.6986	.6277	.5671	2.00-2.49
(3.10-3.89)	(2.59-3.25)	(2.24-2.79)	(1.96-2.44)	(1.75-2.18)	(1.57-1.96)	(1.42-1.80)	(5.08-6.32)
1.53-1.83	1.28-1.53	1.10-1.32	.96-1.16	.86-1.03	.7793	.7185	2.50-2.99
(3.89-4.65)	(3.25-3.89)	(2.79-3.35)	(2.44-2.95)	(2.18-2.62)	(1.96-2.36)	(1.80-2.16)	(6.35-7.59)
1.83-2.14	1.53-1.79	1.32-1.54	1.16-1.35	1.03-1.20	.93-1.08	.8599	3.00-3.49
(4.65-5.44)	(3.89-4.55)	(3.35-3.91)	(2.95-3.43)	(2.62-3.05)	(2.36-2.74)	(2.16-2.51)	(7.62-8.86)
2.14-2.44	1.79-2.05	1.54-1.76	1.35-1.54	1.20-1.37	1.08-1.24	.99-1.13	3.50-3.99
(5.44-6.20)	(4.55-5.21)	(3.91-4.47)	(3.43-3.91)	(3.05-3.48)	(2.74-3.15)	(2.51-2.87)	(8.89-10.13)
2.44-2.75	2.05-2.30	1.76-1.98	1.54-1.74	1.37-1.55	1.24-1.39	1.13-1.27	4.00-4.49
(6.20-6.98)	(5.21-5.84)	(4.47-5.03)	(3.91-4.42)	(3.48-3.94)	(3.15-3.53)	(2.87-3.23)	(10.16-11.40)
2.75-3.06	2.30-2.56	1.98-2.20	1.74-1.93	1.55-1.72	1.39-1.55	1.27-1.41	4.50-4.99
(6.98-7.77)	(5.84-6.50)	(5.03-5.59)	(4.42-4.90)	(3.94-4.37)	(3.53-3.94)	(3.23-3.58)	(11.43-12.67)

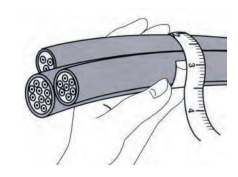
Note: *This chart is to be used for determining grip size when multiple cables are held in a single Support Grip. For Conduit Riser multiple cable selection, see page V-45. It is always recommended that, when multiple cables are installed in a Support Grip, the tail end of the grip be banded after installation on the cable bundle. See page Tech-23 for cable and wire charts.

For Conduit Riser Grips Only*

Multiple Cable Selection Charts for Cables and Wires of Unequal Diameters

How to choose the correct grip size:

- **1.** Find the Grip Circumference Range by measuring the circumference of the bundle of different diameter cables to be gripped (see illustration).
- **2.** Divide the bundle circumference by 3.14 to determine the diameter.
- **3.** Choose a grip offering a range of cable diameters the same as the cable diameter.



For Cables of Equal Diameters

Under "Number of Cables in One Grip", find the diameter of your single cable in vertical column. Read the grip diameter range to the right.

If your diameter is the maximum of the range shown, go to the next larger size for Split Grips, stay with the same size for Closed Grips.

Example: 3 cables, each with .85" (2.16) diameter, for a Closed Grip select the 1.50"-1.74" (3.81-4.42) range, for a Split Grip select the 1.75"-1.99" (4.44-5.05) range.

Number of Equal Diameter Cables in One Grip

2	3	4	5	6 and 7	8	9	Grip Dia. Range Inches (cm)
.2936	.2430	.2125	.1822	.1620	.1518	.1417	.5062
(.7491)	(.6176)	(.5363)	(.4656)	(.4151)	(.3846)	(.3643)	(1.27-1.57)
.3743	.3136	.2630	.2327	.2124	.1922	.1820	.6374
(.94-1.09)	(.7991)	(.6676)	(.5869)	(.5361)	(.4856)	(.4651)	(1.60-1.88)
.4458	.3748	.3141	.2836	.2532	.2329	.2127	.7599
(1.12-1.47)	(.94-1.22)	(.79-1.04)	(.7191)	(.6381)	(.5874)	(.5369)	(1.90-2.51)
.5972	.4960	.4251	.3745	.3340	.3036	.2834	1.00-1.24
(1.50-1.83)	(1.24-1.52)	(1.07-1.30)	(.94-1.14)	(.84-1.02)	(.7691)	(.7186)	(2.54-3.15)
.7387	.6172	.5261	.4654	.4148	.3743	.3540	1.25-1.49
(1.85-2.21)	(1.55-1.83)	(1.32-1.55)	(1.17-1.37)	(1.04-1.22)	(.94-1.09)	(.89-1.02)	(3.17-3.78)
.88-1.01	.7385	.6271	.5563	.4956	.4451	.4147	1.50-1.74
(2.24-2.57)	(1.85-2.16)	(1.57-1.80)	(1.40-1.60)	(1.24-1.42)	(1.12-1.30)	(1.04-1.19)	(3.81-4.42)
1.02-1.16	.8696	.7281	.6472	.5764	.5258	.4854	1.75-1.99
(2.59-2.95)	(2.18-2.44)	(1.83-2.06)	(1.63-1.83)	(1.45-1.63)	(1.32-1.49)	(1.22-1.37)	(4.44-5.05)
1.17-1.44	.97-1.20	.82-1.02	.7390	.6580	.5972	.5567	2.00-2.49
(2.97-3.66)	(2.46-3.05)	(2.08-2.59)	(1.85-2.29)	(1.65-2.03)	(1.50-1.83)	(1.40-1.70)	(5.08-6.32)
1.45-1.73	1.21-1.45	1.03-1.22	.91-1.08	.8196	.7387	.6881	2.50-2.99
(3.68-4.39)	(3.07-3.68)	(2.62-3.10)	(2.31-2.74)	(2.06-2.44)	(1.85-2.21)	(1.73-2.06)	(6.35-7.59)
1.74-2.02	1.46-1.69	1.23-1.43	1.09-1.26	.97-1.11	.83-1.01	.8294	3.00-3.49
(4.42-5.13)	(3.71-4.29)	(3.12-3.63)	(2.77-3.20)	(2.46-2.82)	(2.11-2.57)	(2.08-2.39)	(7.62-8.86)
2.03-2.31	1.70-1.93	1.44-1.63	1.27-1.44	1.12-1.27	1.02-1.15	.95-1.08	3.50-3.99
(5.16-5.87)	(4.32-4.90)	(3.66-4.14)	(3.23-3.66)	(2.84-3.23)	(2.59-2.92)	(2.41-2.74)	(8.89-10.13)

Note: "This chart is to be used for determining grip size when multiple cables are held in a single Conduit Riser Grip. For Support Grip multiple cable selection, see page V-44. It is always recommended that, when multiple cables are installed in a Conduit Riser Grip, the tail end of the grip be banded after installation on the cable bundle. See page Tech-23 for cable and wire charts.

OPTISOK® Grip is a revolutionary tool to pull preterminated fiber optic cables. They will protect the connectors and guide the bundle through the pulling environment



Pulling Grips are used for outside plant cable. They are easy to install and remove, reusable, and have a slim profile for small build up



Grips for cable support are easy to install or position. – They come in a closed style when the cable end is available, and a split rod style for mid-span installation. Will support the cable's weight as it hangs in vertical, sloping or horizontal position



OPTISOK® Non-metallic Fiber Optic Pulling Tool For Preterminated, Inside Plant Fiber Optic Cables and Bundles of Twisted Pair



IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-51 to V-54.

OPTISOK® Non-Metallic Fiber Optic Pulling Tool

Bundle/Size Range Inches (cm)	Approx. O/A Length Inches (cm)	Ring O.D. Inches (cm)	Ring Thickness Inches (cm)	Maximum Work Load Lbs. (N)	Catalog Number
.125"562" (.318-1.427)	28" (71.12)	.71" (1.803)	.10" (.254)	30 (133)	CCPS1
.250"750" (.635-1.905)	31" (78.74)	.71" (1.803)	.10" (.254)	40 (178)	CCPS2
.750"-1.750" (1.905-4.445)	33" (83.82)	1.57" (3.988)	.16" (.406)	50 (222)	CCPS3

Pulling Grip For Loose Tube Fiber Optic Cable, Galvanized Steel

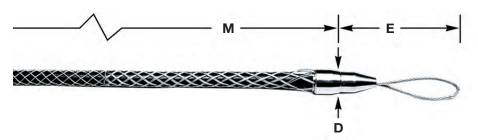


Pulling Grip For Loose Tube Fiber Optic Cable, Galvanized Steel

Diameter Range Inches (cm)	Mesh Length Inches (cm)	Eye Length Inches (cm)	Eye Diameter Inches (cm)	Lug Diameter Inches (cm)	Maximum Breaking Strength Lbs. (N)	Catalog Number
.312"625" (.79-1.59)	22.5" (57.15)	6.3" (16.00)	.20" (.51)	.51" (1.30)	3,000 (13,344)	PFOLT312

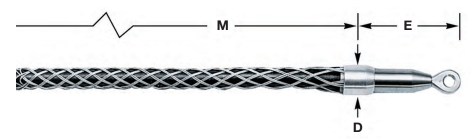


Read all breaking strength, safety and technical data relating to this product. Pages V-51 to V-54.



Fiber Optic Pulling Grip, Flexible Eye

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Approx. Inches (cm)	M Approx. Inches (cm)	D Approx. Inches (cm)	Catalog Number
.10"22" (.2556)	1,000 (4,448)	5.5" (14)	9" (23)	0.8" (2)	033291000
.21"35" (.5389)	1,500 (6,672)	5.5" (14)	14" (36)	0.8" (2)	033291001
.32"48" (.81-1.22)	2,200 (9,786)	6.0" (15)	18" (46)	0.9" (2.29)	033291002
.42"61" (1.07-1.55)	2,800 (12,454)	6.0" (15)	21" (53)	0.9" (2.29)	033291003
.53"74" (1.35-1.88)	3,300 (14,678)	6.5" (17)	24" (61)	1.3" (3.30)	033291004
.64"87" (1.63-2.21)	4,700 (20,906)	6.5" (17)	27" (69)	1.3" (3.30)	033291005

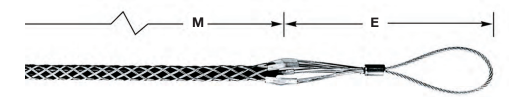


Fiber Optic Pulling Grip, Swivel Eye

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Approx. Inches (cm)	M Approx. Inches (cm)	D Approx. Inches (cm)	Catalog Number
.21"35" (.5389)	1,500 (6,672)	4.0" (10.16)	14" (35.56)	0.9" (2.29)	033291008
.32"48" (.81-1.22)	2,200 (9,786)	4.0" (10.16)	18" (45.72)	0.9" (2.29)	033291009
.42"61" (1.07-1.55)	2,800 (12,454)	4.0" (10.16)	21" (53.34)	0.9" (2.29)	033291010
.53"74" (1.35-1.88)	3,250 (14,457)	4.8" (12.19)	24" (60.96)	1.3" (3.30)	033291011
.64"87" (1.63-2.21)	4,700 (20,906)	4.8" (12.19)	27" (68.58)	1.3" (3.30)	033291012

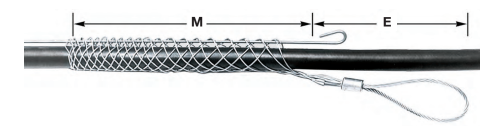


Read all breaking strength, safety and technical data relating to this product. Pages V-51 to V-54.



Fiber Optic Pulling Grip, Flexible Eye, Low Profile, Double/Single Weave Mesh

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	E Approx. Inches (cm)	M Approx. Inches (cm)	Catalog Number
.10"22 (.2556)	900 (4,003)	7.5" (19)	10" (25)	033291193
.21"35" (.5389)	1,400 (6,227)	7.5" (19)	14" (36)	033291194
.32"48" (.81-1.22)	2,000 (8,896)	8.5" (22)	19" (48)	033291195
.42"61" (1.07-1.55)	2,500 (11,120)	8.5" (22)	21" (53)	033291196
.53"74" (1.35-1.88)	3,000 (13,344)	8.5" (22)	23" (58)	033291197
.64"87" (1.63-2.21)	4,200 (18,682)	8.5" (22)	25" (64)	033291198
.75"-1.00" (1.90-2.54)	4,200 (18,682)	8.5" (22)	28" (71)	033291199

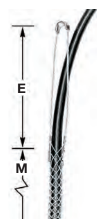


Fiber Optic Slack Pulling Grip, Split Mesh Rod Closing, Single Weave

Approx. Breaking Strength Lbs. (N)	E Approx. Inches (cm)	M Approx. Inches (cm)	Catalog Number
300 (1,334)	3" (7.6)	4.7" (12)	033291015
800 (3,558)	3" (7.6)	5" (13)	033291016
800 (3,558)	3" (7.6)	7.5" (19)	033291017
1,200 (5,338)	3" (7.6)	8" (20)	033291018
	Strength Lbs. (N) 300 (1,334) 800 (3,558) 800 (3,558)	Strength Lbs. (N) Inches (cm) 300 (1,334) 3" (7.6) 800 (3,558) 3" (7.6) 800 (3,558) 3" (7.6)	Approx. Breaking Strength Lbs. (N) Approx. Inches (cm) Approx. Inches (cm) 300 (1,334) 3" (7.6) 4.7" (12) 800 (3,558) 3" (7.6) 5" (13) 800 (3,558) 3" (7.6) 7.5" (19)

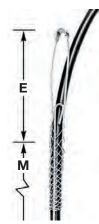


Read all breaking strength, safety and technical data relating to this product. Pages V-51 to V-54.



Fiber Optic Single Eye Cable Support Grip, Closed Mesh, Single Weave

		E	M	
Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	Approx. Inches (cm)	Approx. Inches (cm)	Catalog Number
.18"25" (.4663)	300 (1,334)	3" (7.6)	1.7" (4.3)	022291000
.23"32" (.5881)	300 (1,334)	3" (7.6)	2.5" (6.4)	022291001
.30"39" (.7699)	300 (1,334)	4" (10)	2.5" (6.4)	022291002
.37"48" (.94-1.22)	300 (1,334)	5" (13)	4" (10)	022291003
.46"58" (1.17-1.47)	400 (1,779)	6" (15)	4" (10)	022291004
.56"71" (1.42-1.80)	600 (2,669)	7" (18)	5.5" (14)	022291005
.69"88" (1.75-2.24)	800 (3,558)	8" (20)	6" (15)	022291006



Fiber Optic Single Eye Cable Support Grip, Split Mesh, Rod Closing, Single Weave

		E	М	
Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs. (N)	Approx. Inches (cm)	Approx. Inches (cm)	Catalog Number
.18"25" (.4663)	300 (1,334)	3" (7.6)	2.5" (6.4)	022291016
.23"32" (.5881)	300 (1,334)	3" (7.6)	2.5" (6.4)	022291017
.30"39" (.7699)	300 (1,334)	4" (10)	2.5" (6.4)	022291018
.37"48" (.94-1.22)	300 (1,334)	5" (13)	4" (10)	022291019
.46"58" (1.17-1.47)	400 (1,779)	6" (15)	5" (13)	022291020
.56"71" (1.42-1.80)	600 (2,669)	7" (18)	5" (13)	022291021

8" (20)

6" (15)

Note: E-Eye length. M-Mesh length at nominal diameter.

.69"-.88" (1.75-2.24)

For support when cable end not available.

800 (3,558)

022291022

Fiber Optic Pulling and Support Grips

Kellems has wide experience with grips for use with fiber optic cable. As the industry leader in producing wire mesh grips for the stringent requirements of fiber optic applications, Kellems has developed several series of grips for use with fiber optic communications cable.

These grips include pulling grips with built in swivels, grips with steel ends to protect fragile cable ends, grips with low profiles to pull cables in tight places and the OPTISOK® an effective tool to place preterminated cables. Also available are grips to support fiber optic cable.

Select the Correct Fiber Optic Grip

Each Kellems grip is designed to work on a specific range of cable diameters.

- **Step 1** Determine your cable outside diameter.
- **Step 2** Find the grip size that encompasses your cable diameter.
- **Step 3** Whenever possible, use a closed mesh that assembles over the cable end. If the cable end is not available, use a split mesh.
- **Step 4** Where available, select an eye style that suits your needs.
- **Step 5** Estimate the tension to be put on the grip, establish the working load you require and compare this to the listed approximate breaking strength of the grip to insure that the grip will be strong enough.

Safety And Working Load Factors For Wire Mesh Grips

The broad application of Kellems grips on a wide variety of objects requires that adequate safety factors be used to establish working loads. The approximate breaking strength of a Kellems grip represents an average calculation based on data established from actual direct tension testing done in our engineering laboratories.

It is impossible to catalog or guarantee a safety factor suitable for all applications as operating conditions are never the same. The tension, diameter, movement, number of objects gripped, gripping surface, and the attachments used are just some of the factors which vary with each application. These factors, together with the effects of abrasion, corrosion, prior use or abuse and any other variables of a specific application, must be considered by the user and the grip replaced as appropriate. Where the conditions of

the application are not well defined or known or where risk of injury to persons or property is involved, a greater safety factor should be utilized.

Under normal conditions, Kellems' recommended factor of safety is five for catalog listed pulling grips, and ten for catalog listed support grips.

Any warranty as to quality, performance or fitness for use of grips is always premised on the condition that the published breaking strengths apply only to new, unused grips, and that such products are properly stored, handled, used, maintained and inspected by the user at a frequency appropriate for the use and condition of the grip.

For grip applications on materials other than those that the grips have been specifically designed for, consult the factory.

Examples

Grip Style	Approx. Breaking Strength Lbs. (N)	Safety Factor	Max. Recommended Load Lbs. (N)	Catalog Number
Pulling Grips	2,500 (11,120)	5	500 (2,224)	033291196
Support Grips	400 (1,779)	10	40 (178)	022291004

The maximum recommended working load is the tension to be exerted on the grip in application with a margin of safety to take care of unforeseen and unusual circumstances.

It is the end-user's decision to determine how much of a safety factor is acceptable to for the application.

Fiber Optic Grip Materials

Material	Features	Product Group
Galvanized steel wire	High strength	Pulling grips
	 Not subject to continuous outside environment 	
Tin-coated bronze wire	 Corrosion resistant for normal outside areas 	 Support grips
	Non-magnetic	
	 Moderate strength 	
Non-metallic braid	Superior flex life	• OPTISOK®
	 Non-conductive 	
	 Corrosion resistant 	
	Moderate strength	

Approvals

CSA Certification is indicated on appropriate product catalog pages.

OPTISOK® Pulling Grips

Kellems offers a unique and simple to use tool for the installation of preconnectorized fiber optic cables, jumpers and bundles of twisted pair communication cables - the OPTISOK®.

The OPTISOK® is a highly flexible and expandable nonmetallic sleeve open on one end and with a pulling ring on the other. It will expand to enclose the larger group of fiber optic connectors and grab the cable below the connector bundle by wrapping and taping to provide a gripping tool that will grab the cable(s) below the connectors. The pulling ring can be attached to a pulling line or fish tape and the OPTISOK® will act as the pulling tool.

OPTISOK® will contain and protect the connector bundle and save time and labor by making the pulling job easier, protecting the connectors from possible damage during the pull and facilitating the passage of the connector bundle through cramped and tight spaces. The OPTISOK® can be used to pull cables through plenums, underfloor duct, office partitions, raised access floors and conduits. Three sizes are available for all applications.

How to Select OPTISOK®

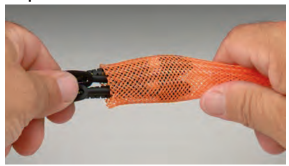
- Identify connector bundle diameter to be inserted into the OPTISOK®.
- Choose appropriate catalog number based on size range.

Installation Information

- Step 1 Expand open end of OPTISOK® and gently work in fiber optic connector bundle.
- **Step 2** Still gently, work connector bundle up to the forward section of the OPTISOK®.
- Step 3 Starting at approximately 6" (15.2cm) from tail end of OPTISOK®, tightly fold over the OPTISOK® around cables and tape wrapped section 3" (7.62cm) past tail end onto the bundle.
- **Step 4** Securely attach pulling line or tape to pulling ring.

Note: To remove OPTISOK® carefully unwrap tape and slide out cables and connectors or cut OPTISOK® away without damaging connectors or cables.

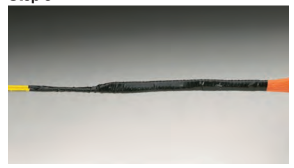
Step 1



Step 2



Step 3



Step 4



Fiber Optic Pulling Grips

Pulling Grip for Loose Tube Fiber Optic Cable

Kellems offers a wire mesh specifically designed to pull loose tube fiber optic cable and meet the special pulling requirements recommended by fiber optic cable manufacturers.

Many fiber optic cable manufacturers require special cable preparation prior to pulling where a short section of the outer jacket is stripped off exposing the aramid strength member. This creates two cable diameters, one including the jacket and a second smaller diameter at the strength member. Kellems fiber grip with its special weave will accommodate and securely grab both diameters, at the outside jacket and the internal aramid strength member.

Additionally, this galvanized steel mesh grip has longer leads at the pulling eye to facilitate pulling the cable up through the top, a very low profile lug and eye to slip through tight areas, and short shoulders to protect the cable while maintaining the slim profile.

The grip can be used to pull cable overhead as well as underground through conduit and duct. It easily mates with a swivel and has the necessary strength to securely make pulls.

Application Information

- Prior to pulling cable, follow cable manufacturers' cable preparation recommendations.
- Never exceed cable manufacturers' pulling tension recommendations.
- Never use grips to approximate breaking strength safety factor of 5 recommended.

Pulling Grips for Other Outside Plant Cables, Swivel Eye, Flexible Eye, Split Style, Low Profile

Kellems Pulling Grips for fiber optic cable are made of high strength galvanized steel strand. They feature a multiweave mesh, with one-half the mesh length double weave, and the second half single weave. This special weave provides positive holding power while allowing the grip to remain flexible with no damage to the cable jacket. Added features include a steel nose cone which protects the cable end and allows the grip to pass easily through conduit and enclosures. The eye connects easily to a swivel or a pulling line. Several grip sizes are available to accommodate all diameters of fiber optic cable.

Application

Kellems Flexible Eye Pulling Grips for fiber optic cable are used for the installation of fiber optic communication lines either underground, overhead, through conduit or through enclosures. They will fit single cables or cable bundles, are easily installed on the cable, and are reusable.

Benefits

- High strength multiweave mesh for positive holding power.
- Highly flexible mesh to follow the pulling path of the cable.
- Steel nose cone reduces snags and hang-ups and protects cable end.
- Easily installed and removed.
- A dependable, reusable pulling tool.

Fiber Optic Support Grips

Support Grips for Fiber Optic Cable

Kellems Support Grips for fiber optic cable are specially designed to hold the cable weight as it hangs in a vertical or horizontal position. Fiber optic cable must be supported and Kellems Grips provide the support easily and economically.

These grips are made of high grade, non-magnetic tin-coated bronze strand. They are offered in universal bale or single eye configurations and are available in either closed mesh (for use where the cable end is available) or in split mesh, rod closing (for installation on existing cable runs or at specific locations).

Split Support Grip Rod Closing Instructions

The stainless steel rod is a precise built-in feature which makes threading easy and fast. The strands of the mesh pass around the rod and match up with the strands from the opposite direction. The rod does not touch the cable at any point and therefore cannot cut the cable. Rod Closing Grips are reusable. They may be removed and reused as many times as desired.

Fast to Install

- **Step 1** Wrap the grip around the cable and thread the rod through the preformed loops with a corkscrew motion, using the curved end of the rod to engage the loops.
- **Step 2** The action required is a steady push and twist simultaneously. The fingers of the left hand are used to bring the loops together just ahead of the hook on the end of the rod.
- **Step 3** To remove, simply pull the rod out.









Kellems® Wire Management Products **Hose Containment Grips**

Types of Attachment

The five attachment methods shown below provide unlimited flexibility of attachment to meet any condition.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-41 to V-42.

Type E

Double Eye Grip, used where fastening is made with eyebolts or similar anchor terminations.



Туре А

Single Eye Grip, used where fastening MUST be made from one point.



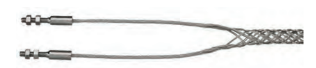
Type U

Universal Bale Grip, used to fasten around a structure or closed eye.



Type Y

Threaded bolt ($\frac{5}{16}$ -18 x $\frac{1}{2}$ " long), used to fasten through drilled holes in plate.



Type F

Split fitting to fit AN-818 nuts. Fitting is positioned over nut and located with internal flange. A hose clamp is furnished and required to hold the fitting in correct position.



Note: It should be emphasized that Kellems[®] Hose Containment Grips are not to be used as a pressure reinforcing device for hose systems. These grips are custom made. Consult Technical Services for details.

Kellems Hose Containment Grips are used on high pressure, flexible hose lines to prevent the hose from whipping violently in the event of hose failure at the fitting. These grips will prevent serious injury to personnel and damage to equipment by holding the hose in place in the event of hose failure.

Kellems patented Hose Containment Grips are made of stainless steel with double weave mesh construction for high strength and come complete with hose clamps.

Kellems Hose Containment Grips are supplied in diameters, length and attachments to meet individual requirements. Contact the Wiring Device-Kellems factory for specific information. These grips help meet OSHA Federal Register 1926-302 (b), 1926-603 (9), (10), JIC H-1-1973 (H13.11) and JIC P-1-1975 (P11.34) requirements.

Kellems[®] Wire Management Products **Strain Relief System Selection Chart** Strain Relief Grips

Kellems Strain Relief Grips are designed to prevent tension from being transmitted to joints and terminals on electrical cord, cable and conduit. In most applications, a Kellems grip for strain relief is stronger than the cable itself and gives much greater security than the use of a fitting alone. Kellems Grips for strain relief help make electrical systems safer, and save money by minimizing downtime from costly electrical failure due to cable pull-out. Kellems Grips also aid in compliance with the National Electric Code's terminal tension protection requirements.

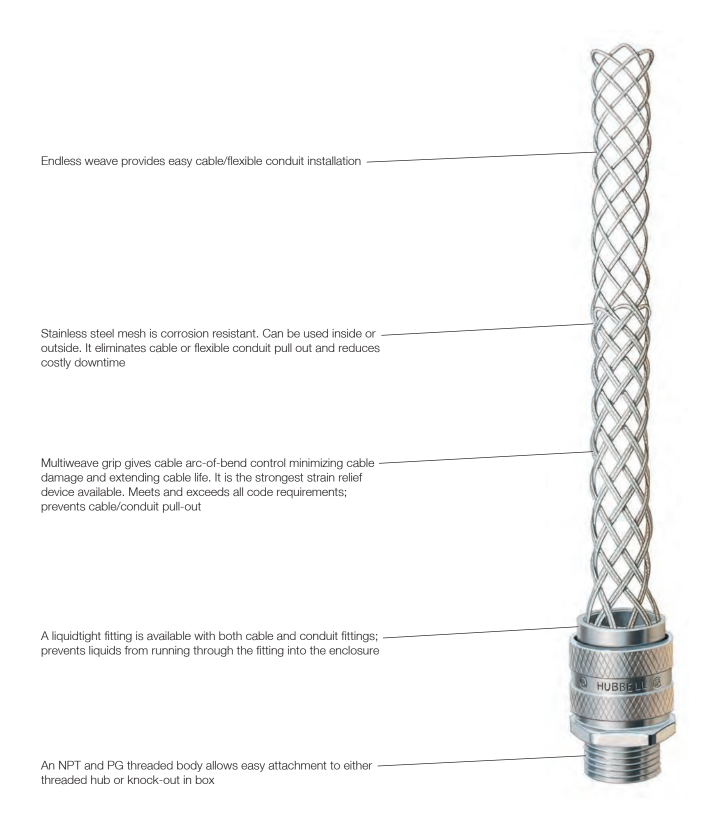
Select the Correct Grip for Strain Relief

Kellems Grips for strain relief are designed to fit on electrical cord, cable or flexible conduit.

- **Step 1** Refer to the chart below to determine the grip style best suited for your application.
- Step 2 Determine your cable outside diameter or conduit size.
- Step 3 Locate environment—indoors or outdoors.
- **Step 4** Decide if a liquidtight seal is required.
- **Step 5** Select NPT size and fitting style.

Strain Relief System Selection Chart

Grip Type	Application	Features	Cord or Conduit Range Inches (cm)	Type Fitting or Attachment	Page Number
Deluxe Cord Aluminum Fitting/ Stainless Steel Grip	Outdoors or indoors where subjected to moisture or splash. Examples are crane and hoist pendant drop stations, hand tools, pumps and processing equipment.	Aluminum fittings, stainless steel mesh, neoprene oil-and- watertight bushing. Double-single weave.	.187"-3.250" (.47-8.25)	NPT, PG, and metric aluminum, male straight, 45° male, 90° male, female straight. Thread sizes %"-3".	V-58, V-59, V-62
Deluxe Cord Nylon Fitting/ Stainless Steel Grip	Outdoors or indoors where subjected to moisture or splash. Examples are marine and food processing equipment.	Nylon fitting, stainless steel mesh, double-single weave, neoprene oil-and- watertight bushing.	.187"-1.125" (.47-2.86)	NPT nylon, male straight, 90° male. Thread sizes ½"-1".	V-60
Deluxe Cord Nylon Fitting/ Non-metallic Grip	Indoor or outdoors. Provides liquidtight seal, where exposed to moisture. Excellent for oil refining and chemical processing.	Non-metallic grip is corrosion resistant, nonconductive and provides superior gripping and flexing benefits. Neoprene liquidtight bushing. Nylon fitting.	.187"-1.000" (.47-2.54)	NPT nylon, straight male, thread sizes $\frac{1}{2}$ -1" 90° male, thread sizes $\frac{1}{2}$ -1".	V-61
Deluxe Cord Stainless Steel Fitting And Grip	Indoor or outdoor use where exposed to moisture. Very strong for heavy abuse areas such as drilling platforms, steel mills and mines.	Stainless steel fitting and grip for strength. Neoprene liquidtight bushing. Double/single weave grip.	.187"-1.000" (.47-2.54)	Straight male Only with NPT Thread sizes ½"-1".	V-61
Dust-Tight Strain Relief	Indoor use only for wiring of electrical enclosures, machine tools, portable power tools, bus drop cable systems.	Neoprene gasket-seals out chips, dirt, dust. One piece design with galvanized steel mesh. Insulating bushing available. Zinc-plated steel locknut.	.240"-2.450" (.61-6.22)	Straight male NPS or NPT	V-63
Liquidtight Flexible Conduit Grip (Metal and Non-Metallic)	Wiring of machine tools, electrical enclosures, motors and systems where metallic liquidtight flexible conduit is subjected to vibration, flexure, motion or strain.	Stainless steel mesh, liquidtight fittings. Sealing "O" rings (optional). Choice of fittings.	.375"-4.000" trade sizes	NPT ½"-4", Hubbell fittings, Male straight, 45° male, 90° male, female straight.	V-66, V-67
Liquidtight Flexible Conduit Grip (UL Type A)	Wiring or machine tools, electrical enclosures, motors and systems where conduit is subject to vibration and strain.	Stainless steel mesh, liquidtight fittings with "O" ring and locknut.	.375"-2.008" trade size male	NPT steel, Hubbell fittings, straight male, 90° Thread sizes ½"-2".	V-68

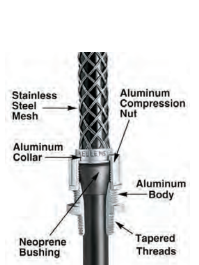




Read all breaking strength, safety and technical data relating to this product. Pages V-69 to V-76.







Straight M	Male Thread		product. Pages V-69 to V-76.		
NPT Thread	Grip Diameter Ran	ge			
Size Inches	Inches	(cm)	Form Size	Catalog Number	
	.250"312"	(.6379)		07401001	
3/8	.312"375"	(.7995)	F1	07401002	
	.375"437"	(.95-1.11)		07401003	
	.187"250"	(.4763)		07401004	
1/2	.250"375"	(.6395)	F2	07401006	
,_	.375"500"	(.95-1.27)		07401008	
	.500"625"	(1.27-1.59)		07401010	
1/2	.625"750"	(1.59-1.90)	F3	074011247*	
	.750"875"	(1.90-2.22)		074011248*	
	.187"250" .250"375"	(.4763)		07401011 07401013	
3/4	.375"500"	(.6395) (.95-1.27)	F2	07401015	
	.500"625"	(1.27-1.59)		07401013	
	.625"750"	(1.59-1.90)		07401018	
3/4	.750"875"	(1.90-2.22)	F3	074011249*	
	.375"500"	(.95-1.27)		074011195	
	.500"625"	(1.27-1.59)		074011193	
_	.625"750"	(1.59-1.90)	- :	07401010	
1	.750"875"	(1.90-2.22)	F4	07401023	
	.875"-1.000"	(2.22-2.54)		07401025	
	1.000"-1.125"	(2.54-2.86)		074011250*	
1	1.125"-1.250"	(2.86-3.17)	EE	074011028*	
1	1.250"-1.375"	(3.17-3.49)	F5	074011029*	
	.750"875"	(1.90-2.22)		074011251	
	.875"-1.000"	(2.22-2.54)		07401026	
11⁄4	1.000"-1.125"	(2.54-2.86)	F5	07401027	
	1.125"-1.250"	(2.86-3.17)		07401028	
	1.250"-1.375"	(3.17-3.49)		074011178*	
	.750"875"	(1.90-2.22)		074011252	
41/	.875"-1.000"	(2.22-2.54)	FF	07401029	
1½	1.000"-1.125"	(2.54-2.86)	F5	07401030	
	1.125"-1.250" 1.250"-1.375"	(2.86-3.17) (3.17-3.49)		07401031 07401032	
	1.312"-1.437"	(3.33-3.65)		07401032	
	1.437"-1.562"	(3.65-3.97)		074011253 074011254*	
1½	1.562"-1.687"	(3.97-4.28)	F6	074011255*	
.,_	1.687"- 1.812"	(4.28-4.60)	10	074011256*	
	1.750"-1.875"	(4.44-4.76)		074011257*	
	1.250"-1.375"	(3.17-3.49)		074011258	
	1.312"-1.437"	(3.33-3.65)		074011259	
2	1.437"-1.562"	(3.65-3.97)	F6	07401033	
_	1.562"-1.687"	(3.97-4.28)	Γυ	07401034	
	1.687"-1.812"	(4.28-4.60)		07401035	
	1.750"- 1.875"	(4.44-4.76)		074011260	
	1.812"-1.937"	(4.60-4.92)		074011261	
	1.937"-2.062"	(4.92-5.24)		074011262*	
2	2.062"-2.187"	(5.24-5.55)	F7	074011263*	
	2.187"-2.312"	(5.55-5.87)		074011264*	
	2.312"-2.437"	(5.87-6.19)		074011265*	
	1.688"-1.812"	(4.29-4.60)		074011030 074011031	
	1.812"-1.937" 1.937"-2.062"	(4.60-4.92) (4.92-5.24)		074011031 074011032	
21/2	2.062"-2.187"	(5.24-5.55)	F7	074011032	
	2.187"-2.312"	(5.55-5.87)		074011033	
	2.312"-2.437"	(5.87-6.19)		074011266*	
	1.937"-2.062"	(4.92-5.24)		074011036	
_	2.062"-2.187"	(5.24-5.55)	_	074011030	
3	2.187"-2.312"	(5.55-5.87)	F7	074011038	
	2.312"-2.437"	(5.87-6.19)		074011039	
	2.437"-2.625"	(6.19-6.67)		074011186	
2	2.625"-2.812"	(6.67-7.14)	ГО	074011187	
3	2.812"-3.000"	(7.14-7.62)	F8	074011188	
	3.000"-3.250"	(7.62-8.25)		074011189*	

Note: Kellems® Deluxe Cord Grips are suitable for use in hazardous locations per Class I Div. 2, Class II Div. 1 & 2, Class III Div. 1 & 2 of the National Electric Code Sections 501.10(b)(2), 502.10(a)(2), 502.10(b)(2), 503.10(a)(2) and 503.10(b). *Cable jacket may have to be stripped to pass through connector body.





Read all breaking strength, safety and technical data relating to this product. Pages V-69 to V-76.

Straight Female Thread

NPT Thread	Grip Diameter Ra	inge		
Size Inches	Inches	(cm)	Form Size	Catalog Number
1/2	.375"500" .500"625"	(.95-1.27) (1.27-1.59)	F2	07401043 07401045
3/4	.500"625"	(1.27-1.59)	F2	07401052
3/4	.625"750"	(1.59-1.90)	F4	07401053

90° Male Thread

NPT Thread Size Inches	Grip Diameter Rar Inches	nge (cm)	Form Size	Catalog Number
3%	.250"312" .312"375" .375"437"	(.6379) (.7995) (.95-1.11)	F1	07401071 07401072 07401073
/2	.187"250" .250"375" .375"500" .500"625"	(.4763) (.6395) (.95-1.27) (1.27-1.59)	F2	07401074 07401076 07401078 07401080*
3/4	.375"500" .500"625" .625"750" .750"875"	(.95-1.27) (1.27-1.59) (1.59-1.90) (1.90-2.22)	F3	07401081 07401083 07401084* 074011275*
1	.500"625" .625"750" .750"875" .875"-1.000" 1.000"-1.125"	(1.27-1.59) (1.59-1.90) (1.90-2.22) (2.22-2.54) (2.54-2.86)	F4	07401085 07401087 07401089 07401091* 074011229*
11⁄4	.750"875" .875"-1.000" 1.000"-1.125" 1.125"-1.250"	(1.90-2.22) (2.22-2.54) (2.54-2.86) (2.86-3.17)	F5	074011230 07401137 07401108 074011042*
1½	1.000"-1.125" 1.125"-1.250" 1.250"-1.375"	(2.54-2.86) (2.86-3.17) (3.17-3.49)	F5	074011045 074011046 074011047
2	1.312"-1.437" 1.437"-1.562" 1.687"-1.812" 1.750"-1.875"	(3.33-3.65) (3.65-3.97) (4.28-4.60) (4.44-4.76)	F6	074011233 074011244 074011246 074011234*



45° Male Thread

NPT Thread Size Inches	Grip Diameter Rar Inches	nge (cm)	Form Size	Catalog Number
1/2	.250"375" .375"500" .500"625"	(.6395) (.95-1.27) (1.27-1.59)	F2	074011236 074011021 074011237*
3/4	.500"625" .625"750" .750"875"	(1.27-1.59) (1.59-1.90) (1.90-2.22)	F3	074011049 074011051* 074011239*
1	.625"750" .750"875" .875"-1.000"	(1.59-1.90) (1.90-2.22) (2.22-2.54)	F4	074011055 074011057 074011199*
11⁄4	1.000"-1.125" 1.125"-1.250"	(2.54-2.86) (2.86-3.17)	F5	074011059 074011060

Note: Kellems[®] Deluxe Cord Grips are suitable for use in hazardous locations per Class I Div. 2, Class II Div. 1 & 2, Class III Div. 1 & 2 of the National Electric Code Sections 501.10(b)(2), 502.10(a)(2), 502.10(b)(2), 503.10(a)(2) and 503.10(b).

*Cable jacket may have to be stripped to pass through connector body.



Read all breaking strength, safety and technical data relating to this product. Pages V-69 to V-76.



Straight Male Thread

NPT Thread	Grip Diameter Rar	Grip Diameter Range		
Size Inches	Inches	(cm)	Form Size	Catalog Number
	.187"250"	(.4763)		074011331
1/2	.250"375"	(.6395)	F2	074011332
72	.375"500"	(.95-1.27)	ΓΖ	074011333
	.500"625"	(1.27-1.59)		074011334*
	.375"500"	(.95-1.27)		074011335
3/4	.500"625"	(1.27-1.59)	F3	074011336
9/4	.625"750"	(1.59-1.90)	F3	074011337
	.750"875"	(1.90-2.22)		074011338*
	.625"750"	(1.59-1.90)		074011341
4	.750"875"	(1.90-2.22)	Γ4	074011342
1	.875"-1.000"	(2.22-2.54)	F4	074011343
	1.000"-1.125"	(2.54-2.86)		074011344*





NPT Thread	Grip Diameter Range			
Size Inches	Inches	(cm)	Form Size	Catalog Number
	.250"375"	(.6395)		074011346
1/2	.375"500"	(.95-1.27)	F2	074011347
	.500"625"	(1.27-1.59)		074011348*
	.375"500"	(.95-1.27)		074011349
3/4	.500"625"	(1.27-1.59)	F3	074011350
	.625"750"	(1.59-1.90)		074011351*

Note: Kellems® Deluxe Cord Grips are suitable for use in hazardous locations per Class I Div. 2, Class II Div. 1 & 2, Class III Div. 1 & 2 of the National Electric Code Sections 501.10(b)(2), 502.10(a)(2), 502.10(b)(2), 503.10(a)(2) and 503.10(b).

*Cable jacket may have to be stripped to pass through connector body.





Nylon Fittings, Non-metallic Mesh, and Stainless Steel Fittings, Stainless Steel Mesh, Liquidtight, for Insulated Cables

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-69 to V-76.

Nylon Fittings Non-metallic Mesh, Liquidtight for Insulated Cables Straight Male Thread

NPT Thread Size Inches	Grip Diameter Rai Inches	nge (cm)	Form Size	Catalog Number
3 %	.187"250" .250"312" .312"375"	(.4763) (.6379) (.7995)	F1	CG304NM CG305NM CG306NM
1/2	.187"250" .250"375" .375"500"	(.4763) (.6395) (.95-1.27)	F2	CG404NM CG406NM CG408NM
3/4	.375"500" .500"625" .625"750"	(.95-1.27) (1.27-1.59) (1.59-1.90)	F3	CG608NM CG610NM CG612NM
1	.500"625" .625"750" .750"875" .875"-1.000"	(1.27-1.59) (1.59-1.90) (1.90-2.22) (2.22-2.54)	F4	CG810NM CG812NM CG814NM CG816NM



90° Male Thread

NPT Thread Size Inches	Grip Diameter Ra Inches	inge (cm)	Form Size	Catalog Number
1/2	.250"375" .375"500"	(.6395) (.95-1.27)	F2	CG40690NM CG40890NM
3/4	.375"500" .500"625" .625"750"	(.95-1.27) (1.27-1.59) (1.59-1.90)	F3	CG60890NM CG61090NM CG61290NM*
1	.625"750" .750"875"	(1.59-1.90) (1.90-2.22)	F4	CG81290NM CG81490NM



Stainless Steel Fittings, Stainless Steel Mesh, Liquidtight for Insulated Cables Straight Male Thread

NPT Thread Size Inches	Grip Diameter Ra Inches	nge (cm)	Form Size	Catalog Number
1/2	.187"250" .250"375" .375"500" .500"625"	(.4763) (.6395) (.95-1.27) (1.27-1.59)	F2	CG404SST CG406SST CG408SST CG410SST
3/4	.375"500" .500"625"	(.95-1.27) (1.27-1.59)	F2	CG608SST CG610SST
3/4	.625"750" .750"875"	(1.59-1.90) (1.90-2.22)	F3	CG612SST CG614SST
1	.500"625" .625"750" .750"875" .875"-1.000"	(1.27-1.59) (1.59-1.90) (1.90-2.22) (2.22-2.54)	F4	CG810SST CG812SST CG814SST CG816SST



Note: Kellems® Deluxe Cord Grips are suitable for use in hazardous locations per Class I Div. 2, Class II Div. 1 & 2, Class III Div. 1 & 2 of the National Electric Code Sections 501.10(b)(2), 502.10(a)(2), 502.10(b)(2), 503.10(a)(2) and 503.10(b).

*Cable jacket may have to be stripped to pass through connector body.



Read all breaking strength, safety and technical data relating to this product. Pages V-69 to V-76.





	Cord Diameter Ra	nge		
Hub Size	Inches	(cm)	Form Size	Catalog Number
PG16	.500"625"	(1.27-1.59)	F2	074PG16010
PG21	.500"625"	(1.27-1.59)	F2	074PG21010
PG21	.625"750" (1.59-1.90)	F3	074PG211247	
PGZT	.750"875"	(1.90-2.22)	F3	074PG211248
	.625"750"	(1.59-1.90)		074PG29021
PG29	.750"875"	(1.90-2.22)	F4	074PG29023
	.875"-1.000"	75"-1.000" (2.22-2.54)		074PG29025
PG29	1.125"-1.250"	(2.86-3.17)	F5	074PG291028*
PG36	1.125"-1.250"	(2.86-3.17)	F5	074PG36028*

Note: *Panzergewinde.

Straight Metric Male Thread



Hub Size	Cord Diameter Ra Inches	nge (cm)	Form Size	Catalog Number
M20	.500"625"	(1.27-1.59)	F2	074M20010
	.625"750"	(1.59-1.90)	Fo	074M251247
M25	.750"875"	(1.90-2.22)	F3	074M251248
M25	.500"625"	(1.27-1.59)	F2	074M25017
	.625"750"	(1.59-1.90)		074M32021
M32	.750"875"	(1.90-2.22)	F4	074M32023
	.875"-1.000"	(2.24-2.54)		074M32025
	1.000"-1.125"	(2.54-2.86)	FF	074M321250
M32	1.125"-1.250"	(2.86-3.17)	F5	074M321028

Note: Kellems® Deluxe Cord Grips are suitable for use in hazardous locations per Class I Div. 2, Class II Div. 1 & 2, Class III Div. 1 & 2 of the National Electric Code Sections 501.10(b)(2), 502.10(a)(2), 502.10(b)(2), 503.10(a)(2) and 503.10(b).

*Cable jacket may have to be stripped to pass through connector body.

Specifications

Material	Temperature Range
Aluminum (Body) Stainless Steel (Mesh) Neoprene (Bushings)	-30°F to +240°F (-34°C to +115°C). -30°F to +240°F (-34°C to +115°C). -30°F to +240°F (-34°C to +115°C).
Hazardous Locations	Suitable for use in hazardous locations per Class I Div. 2, Class II Div. 1 & 2, Class III Div. 1 & 2 N.E.C. Reference 501.10(b)(2), 502.10(a)(2), 502.10(b)(2), 503.10(a)(2) and 503.10(b).
Approvals	
Deluxe Cord Grips	UL Listed in accordance with Standard 514B for indoor/outdoor use. UL Control numbers 898D and 899D.
Wet Locations	Suitable for use in wet locations when used with a listed sealing ring between box and fitting.





Read all breaking strength, safety and technical data relating to this product. Pages V-69 to V-76.

Non-Insulated, Wide Range Strain Relief

Cable Diamet	er Range (cm)	Mesh Length @ Nom. Dia. Inches (cm)	Catalog Number
.24"32"	(.6181)	3.25" (8.25)	073031200
.32"43"	(.81-1.09)	3.75" (9.52)	073031201
.43"54"	(1.09-1.37)	4.75" (12.06)	073031202
.54"73"	(1.37-1.85)	6.5" (16.51)	073031203
.73"97"	(1.85-2.46)	7" (17.78)	073031204
.97"-1.25"	(2.46-3.17)	9" (22.86)	073031205
.73"97"	(1.85-2.46)	7" (17.78)	073PG291204
	Inches .24"32" .32"43" .43"54" .54"73" .73"97"	.24"32" (.6181) .32"43" (.81-1.09) .43"54" (1.09-1.37) .54"73" (1.37-1.85) .73"97" (1.85-2.46) .97"-1.25" (2.46-3.17)	Cable Diameter Range Inches @ Nom. Dia. Inches (cm) .24"32" (.6181) 3.25" (8.25) .32"43" (.81-1.09) 3.75" (9.52) .43"54" (1.09-1.37) 4.75" (12.06) .54"73" (1.37-1.85) 6.5" (16.51) .73"97" (1.85-2.46) 7" (17.78) .97"-1.25" (2.46-3.17) 9" (22.86)

Note: *Panzergewinde.



Insulated, Wide Range Strain Relief with Insulating Bushing

Thread Size	Cable Diamete	er Range (cm)	Mesh Length @ Nom. Dia. Inches (cm)	Dim. A Inches (cm)	Min. Space Between Grips Inches (cm)	Catalog Number
½ NPS	.24"32"	(.6181)	3.25" (8.25)	1" (2.54)	1.25" (3.17)	073031206
½ NPS	.32"43"	(.81-1.09)	3.75" (9.52)	1" (2.54)	1.25" (3.17)	073031207
½ NPS	.43"54"	(1.09-1.37)	4.75" (12.06)	1" (2.54)	1.25" (3.17)	073031208
¾ NPS	.54"73"	(1.37-1.85)	6.5" (16.51)	1" (2.54)	1.5" (3.81)	073031209
1 NPS	.73"97"	(1.85-2.46)	7" (17.78)	1.313" (3.02)	1.75" (4.44)	073031210
1¼ NPS	.97"-1.25"	(2.46-3.17)	9" (22.86)	1.313" (3.02)	2.25" (5.71)	073031211
1½ NPT	1.25"-1.50"	(3.17-3.81)	11.75" (29.84)	1.313" (3.02)	2.5" (6.35)	073031212
2 NPT	1.50"-1.70"	(3.81-4.32)	13.25" (33.65)	1.375" (3.49)	3.25" (8.25)	073031213
2½ NPT	1.70"-2.00"	(4.32-5.08)	13.5" (34.29)	1.5" (3.81)	3.625" (9.21)	073031214
2½ NPT	2.00"-2.45"	(5.08-6.22)	13.75" (34.92)	1.5" (3.81)	3.625" (9.21)	073031215







Read all breaking strength, safety and technical data relating to this product. Pages V-69 to V-76.

Application

Kellems® I-Grips will fit 2, 3, 4 and 5 wire Hubbell Insulgrip® plugs and connector bodies. The eye tabs fit under the nylon cord clamp and the screws slide through the eyelets, securing the grip in place. These grips are for indoor use only.

Benefits

- Easily attached to Insulgrip plugs and connector bodies.
- Controls cable arc-of-bend.
- Provides heavy-duty strain relief.
- Fits all sizes.



I-Grips

Cable Diamet Inches	er Range (cm)	E Inches (cm)	M Inches (cm)	Catalog Number
.32"43"	(.81-1.09)	1.25" (3.17)	4" (10.16)	07310001
.43"56"	(1.09-1.42)	1.25" (3.17)	4.75" (12.06)	07310002
.56"73"	(1.42-1.85)	1.50" (3.81)	6" (15.24)	07310003
.73"85"	(1.85-2.16)	1.50" (3.81)	6.5" (16.51)	07310004
.85"-1.00"	(2.16-2.54)	1.50" (3.81)	8" (20.32)	07310005
1.00"-1.25"	(2.54-3.17)	1.50" (3.81)	10" (25.40)	07310006

Note: E-Eye length. M-Mesh length at nominal diameter. Eyelet hole diameter .203" (.52cm).

I-Grips should not be used on Insulgrip devices when "Seal-Tite®" weatherproof covers are to be installed.

Thread Adapters for Multi-Pin Connectors

Kellems® Thread Adapters are devices formatting AN-MS connectors and other multi-pin connectors to Kellems grips with NPT threaded fittings. They are made of aluminum with internal threads and replace the connector cord clamp. These adapters permit the installation of Kellems Grips, to prevent cable or conduit pull-out and control arc-of-bend.

Applications

Thread adapters allow the installation of Kellems® Grips on multi-pin connectors at electrical consoles, mobile equipment, control switches, assembly equipment and testing machines.

Benefits

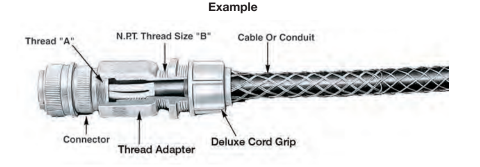
- Easy installation.
- Allows the use of Kellems grips.
- Extends connector and cable life.

Thread Adapters for Multi-Pin Connectors

	- Th	read Adapte	rs		Deluxe Cord	Grips	Strain Relief Grips		Liquidtight Conduit Grips (Insulated Throat)
AN-MS Connector Size**	AN-MS Cable Clam Number***	Thread p Size A Inch		Catalog Number	Cable Diameter Range Inches (cm)	Catalog Number	Cable Diameter Range Inches (cm)	Catalog Number	Catalog Number
8S, 10S 10SL, 12, 12S 14, 14S	3057-3 3057-4 3057-6	½" x 28" %" x 24" ¾" x 20"	3/8	091041000 091041001 091041002	.250"312" (.6379) .312"375" (.7995) .375"437" (.95-1.11)	07401001 07401002 07401003			
14, 14S 16, 16S 18	3057-6 3057-8 3057-10	34" x 20" 78" x 20" 1" x 20"	1/2	091041003 091041004 091041006	.187"250" (.4763 .250"375" (.6395) .375"500" (.95-1.27) .500"625" (1.27-1.59)	07401004 07401006 07401008 07401010*	.24"32" (.6181) .32"43" (.81-1.09) .43"54" (1.09-1.37)	073031200 073031201 073031202	_ 074093512 _
16, 16S 18 20, 22	3057-8 3057-10 3057-12	%" x 20" 1" x 20" 1%6" x 18"	3/4	091041005 091041007 091041008	.187"250" (.4763) .250"375" (.6395) .375"500" (.95-1.27) .500"625" (1.27-1.59) .625"750" (1.59-1.90)	07401011 07401013 07401015 07401017 07401018	.54"74" (1.37-1.85)	073031203	074093513
20, 22 24, 28 32 36	3057-12 3057-16 3057-20 3057-24	1¾6" x 18" 1¾6" x 18" 1¾" x 18" 2" x 18"	1	091041009 091041010 091041012 091041015	.375"500" (.95-1.27) .500"625" (1.27-1.59) .625"750" (1.59-1.90) .750"875" (1.90-2.22) .875"-1.000" (2.22-2.54)	074011195 07401019 07401021 07401023 07401025	.73"97" (1.85-2.46)	073031204	074093514
24, 28 32 36	3057-16 3057-20 3057-24	17/16" x 18" 13/4" x 18" 2" x 18"	11⁄4	091041011 091041013 091041016	.750"875" (1.90-2.22) .875"-1.000" (2.22-2.54) 1.000"-1.125" (2.54-2.86) 1.125"-1.375" (2.86-3.17)		.97"-1.25" (2.46-3.17)	073031205	074093515
32 36 40	3057-20 3057-24 3057-28	1¾" x 18" 2" x 18" 2¼" x 16"	1½	091041014 091041017 091041019	.875"-1.000" (2.22-2.54) 1.000"-1.125" (2.54-2.86) 1.125"-1.250" (2.86-3.17) 1.250"-1.375" (3.17-3.49)	07401030 07401031		-	074093516

Note: *Cable jacket may have to be stripped to pass through connector body.

^{***}Number stamped on clamp shell.







091041006

^{**}Number stamped on connector shell.





Benefits

- Helps prevent conduit pull-out and damage at the fitting.
- Reduces equipment downtime.

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-74 to V-76.



Straight With Male Fitting

Conduit	NPT				
Trade Size Inches	Fitting Size Inches	Mesh Le Inches	ength (cm)	Catalog Number (Insulated)	Catalog Number (Non-insulated)
3/8	1/2	3"	(7.62)	074093511	074093401
1/2	1/2	3.5"	(8.89)	074093512	074093402
3/4	3/4	4"	(10.16)	074093513	074093403
1	1	5"	(12.70)	074093514	074093404
11/4	11/4	6"	(15.24)	074093515	074093405
1½	1½	6.75"	(17.14)	074093516	074093406
2	2	8"	(20.32)	074093518	074093408
2½	2½	9.75"	(24.76)	074093520	074093410
3	3	11"	(27.94)	074093522	074093412
4	4	14"	(35.56)	074093526	_



90° Angle With Male Fitting

Conduit Trade Size Inches	NPT Fitting Size Inches	Mesh Le Inches	ength (cm)	Catalog Number (Insulated)	Catalog Number (Non-insulated)
3/8	1/2	3"	(7.62)	074093541	074093421
1/2	1/2	3.5"	(8.89)	074093542	074093422
3/4	3/4	4"	(10.16)	074093543	074093423
1	1	5"	(12.70)	074093544	074093424
11/4	11⁄4	6"	(15.24)	074093545	074093425
1½	1½	6.75"	(17.14)	074093546	074093426
2	2	8"	(20.32)	074093548	074093428
2½	21/2	9.75"	(24.76)	074093550	_
3	3	11"	(27.94)	074093552	_

Note: For use with Liquidtight Metal conduit and PolyTuff® I Non-Metallic conduit.



Strain Relief for Liquidtight Conduit
Steel Fitting, Stainless Steel Mesh for Liquidtight Metal Conduit and PolyTuff® I Non-Metallic Conduit

IMPORTANT

Read all breaking strength, safety and technical data relating to this product. Pages V-74 to V-76.

Straight With Chase Fitting

Conduit Trade Size Inches	NPT Fitting Size Inches	Mesh Length Inches (cm)	Catalog Number
1/2	1/2	3.5" (8.89)	07406079
3/4	3/4	4" (10.16)	07406080
1	1	5" (12.70)	07406081
11/4	11⁄4	6" (15.24)	07406082
1½	1½	6.75" (17.14)	07406083



45° Angle With Male Fitting

Conduit Trade Size Inches	NPT Fitting Size Inches	Mesh Le	ength (cm)	Catalog Number (Insulated)	Catalog Number (Non-insulated)
3/8	1/2	3"	(7.62)	074093561	074093441
1/2	1/2	3.5"	(8.89)	074093562	074093442
3/4	3/4	4"	(10.16)	074093563	074093443
1	1	5"	(12.70)	074093564	074093444
11/4	11⁄4	6"	(15.24)	074093565	074093445
1½	1½	6.75"	(17.14)	074093566	074093446
2	2	8"	(20.32)	074093568	074093448

Note: For use with Liquidtight Metal conduit and PolyTuff® I Non-Metallic conduit.





Read all breaking strength, safety and technical data relating to this product. Page V-76

Straight Male Hubbell Fitting

Conduit	NPT		
Trade Size	Fitting Size	Mesh Length	
Inches	Inches	Inches (cm)	Catalog Number
3/8	1/2	3.75" (9.52)	H038CNK
1/2	1/2	4.5" (11.43)	H050CNK
3/4	3/4	6.25" (15.87)	H075CNK
1	1	7.5" (19.05)	H100CNK
11⁄4	11⁄4	9" (22.86)	H125CNK
1½	1½	13.5" (34.29)	H150CNK
2	2	14.5" (36.83)	H200CNK



90° Male Hubbell Fitting

Conduit	NPT		
Trade Size Inches	Fitting Size Inches	Mesh Length Inches (cm)	Catalog Number
3%	1/2	3.75" (9.52)	H0389CNK
1/2	1/2	4.5" (11.43)	H0509CNK
3/4	3/4	6.25" (15.87)	H0759CNK
1	1	7.5" (19.05)	H1009CNK
11/4	11⁄4	9" (22.86)	H1259CNK
1½	1½	13.5" (34.29)	H1509CNK
2	2	14.5" (36.83)	H2009CNK

Strain Relief Grips

Wiro	Mach	Crin	Mata	riala
WILE	Mesh	GHP	wate	Hais

Material	Features	Product Group
Galvanized steel wire	High strength	Strain relief grips
	 Not subject to continuous outside environment 	• I-Grips
Stainless steel wire	High strength	Deluxe cord grips
(302/304)	 Corrosion resistant 	 Liquidtight, flexible, metal conduit grips
	Slightly magnetic	 UL type A conduit grips
Non-metallic strand	Superior flex life	Non-metallic deluxe cord grips
	 Non-conductive 	
	 Corrosion resistant 	
	Moderate strength	

Operating Temperatures

Material	Temperature Range	
Aluminum	-40°F to +300°F (-40°C to +149°C).	
Aluminum Deluxe Cord Grips	−30°F to +240°F (−34°C to +115°C).	
Non-Metallic Deluxe Cord Grips	-30°F to +225°F (-34°C to +107°C).	
Nylon	-40°F to +225°F (-40°C to +107°C).	
Nylon Fitting with Stainless Steel Mesh	-40°F to +225°F (-40°C to +107°C).	
Stainless Steel	-60°F to +1000°F (−51°C to +537°C).	
Stainless Steel Deluxe Cord Grips	-30°F to +240°F (-34°C to +115°C).	
Neoprene (Bushings)	-30°F to +240°F (-34°C to +115°C).	

Hazardous Locations

	Product Categories
The product categories listed to the right are suitable	Deluxe cord grip, aluminum fitting;
for use in hazardous locations per Class I Div. 2,	Deluxe cord grip, nylon fitting;
Class II Div. 1 & 2, Class III Div. 1 & 2.	Deluxe cord grip, non-metallic;
	Sealtite conduit grips;
	Dustight strain relief grips.

Flammability

Non-metallic deluxe cord grips will not support combustion. Listed below a	are the ratings.
Component	Rating
Mesh grip	UL 94HB.
Fitting	UL 94V-2.

Approvals

UL Listing and CSA Certification are indicated on appropriate product catalog pages.									
Agency	UL Control Number								
Underwriters Laboratories Inc.	898D and 899D.								
	UL Listed in accordance with Standard 514B for indoor/outdoor use.								

Wet Locations

Product Categories	
Deluxe cord grip, aluminum fitting;	
Deluxe sealing ring cord grip;	
Deluxe cord grip, non-metallic;	
Sealtite conduit grips;	
Hubbell non-metallic conduit grips;	
Cord connectors;	
Hubbell Juniors;	
PolyTuff® connectors;	
Hubbell sealtite conduit connectors.	
	Deluxe cord grip, aluminum fitting; Deluxe sealing ring cord grip; Deluxe cord grip, non-metallic; Sealtite conduit grips; Hubbell non-metallic conduit grips; Cord connectors; Hubbell Juniors; PolyTuff® connectors;

Strain Relief Grips

Form Size Definition

The term "Form Size" refers to the physical mass or overall dimensions of a cord connector. Form 1 is the smallest size, Form 8 is the largest size.

Knockout Holes

NPT Hub Size Inches	Knockout Hole Recommended Min. to Max. Inches (cm)
1/4	.540" to .570" (1.37-1.45)
3/8	.671" to .701" (1.70-1.78)
1/2	.859" to .906" (2.18-2.30)
3/4	1.094" to 1.141" (2.78-2.90)
1	1.359" to 1.406" (3.45-3.57)
11/4	1.719" to 1.766" (4.37-4.49)
1½	1.969" to 2.016" (5.00-5.12)
2	2.453" to 2.500" (6.23-6.35)
2½	2.953" to 3.000" (7.50-7.62)
3	3.578" to 3.625" (9.09-9.21)

Product Data

Deluxe Cord Grips, Liquidtight for Insulated Cables

Deluxe Cord Grips helps to alleviate pull tension on terminals, control cable arc-of-bend, prevent cord pull-out, and provide a liquidtight seal. They are offered with either aluminum, stainless steel or nylon fittings in a variety of configurations and NPT thread sizes. Additionally, a completely non-metallic product is offered on page V-61.

Application

Deluxe Cord Grips are used indoors or outdoors to help prevent cord pull-out, and where cables are subjected to moisture, splash or submersion. Specific uses are: wiring enclosures, pendant stations, hand tools, construction, processing and material handling equipment, pumps, motors and machine tools.

Benefits

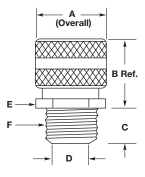
- Helps to prevent cable pull-out.
- Controls cable arc-of-bend.
- Provides a liquidtight seal.
- Corrosion resistant stainless steel mesh with aluminum collar.

Deluxe Cord Grips Fitting Dimensions

Straight Hubbell Connectors

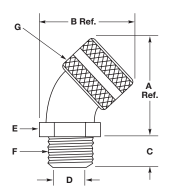
Aluminum, Inches (cm)								Nylon,	Inches (cm)				Stainless Steel, Inches (cm)						
F NPT		Α	В	С	D Throat	E		_A	В	С	D Throat	E		Α		B _	С	D Throat	E	
Inches	Forn	n Dia.	Ref.		Dia.	A/C*	A/F*	Dia.	Ref.		Dia.	A/C*	A/F*	A/C*	A/F*	Ref.		Dia.	A/C*	A/F*
% -18	1	.88" (2.24)	.90" (2.29)	.46" (1.17)	.44" (1.12)	.99" (2.51)	.88" (2.24)	1.00" (2.54)	1.10" (2.79)	.43" (1.09)	.45" (1.14)	1.00" (2.54)	.93" (2.36)	1.01" (2.57)	.88" (2.24)	.90" (2.29)	.46" (1.17)	.45" (1.14)	.87" (2.21)	.75" (1.90)
1/2-14	1	.88" (2.24)	.90" (2.29)	.46" (1.17)	.44" (1.12)	.99" (2.51)	.88" (2.24)	1.00" (2.54)	1.10" (2.79)	.43" (1.09)	.45" (1.14)	1.00" (2.54)	.93" (2.36)	_	_	_	_	_	_	_
1/2-14	2	1.13" (2.87)	1.10" (2.79)	.55" (1.40)	.64" (1.63)	1.11" (2.82)	1.00" (2.54)	1.32" (3.35)	1.50" (3.81)	.53" (1.35)	.58" (1.47)	1.25" (3.17)	1.12" (2.84)	1.30" (3.30)	1.13" (2.87)	1.10" (2.79)	.54" (1.37)	.63" (1.60)	1.16" (2.95)	1.00"
1/2-14	3	1.38" (3.51)	1.50" (3.81)	.55" (1.40)	.64" (1.63)	1.40" (3.56)	1.25" (3.17)	_	_	_	_	_	_	_	_	_	_	_	_	
3⁄4-14	2	1.13" (2.87)	1.10" (2.79)	.55" (1.40)	.64" (1.63)	1.29" (3.28)	1.13" (2.87)	_	_	_	_	_	_	_	_	_	_	_	_	_
3/4-14	3	1.38" (3.51)	1.50" (3.81)	.55" (1.40)	.82" (2.08)	1.40" (3.56)	1.25" (3.17)	1.56" (3.96)	1.60" (4.06)	.55" (1.40)	.77" (1.96)	1.44" (3.66)	1.31" (3.33)	1.59" (4.04)	1.38" (3.51)	1.30" (3.30)	.56" (1.42)	.81" (2.06)	1.44" (3.66)	1.25" (3.17)
1-11½	3	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_
1-11½	4	1.75" (4.44)	1.60" (4.06)	.71" (1.80)	1.02" (2.59)	1.81" (4.60)	1.62" (4.11)	1.88" (4.78)	1.75" (4.44)	.70" (1.78)	1.01" (2.57)	1.84" (4.67)	1.63" (4.14)	2.02" (5.13)	1.75" (4.44)	1.40" (3.56)	.70" (1.78)	1.03" (2.62)	1.88" (4.78)	1.63" (4.14)
1-11½	5	2.31" (5.87)	1.70" (4.32)	.66" (1.68)	1.01" (2.57)	2.28" (5.79)	2.00" (5.08)	_	_	_	_	_	_	_	_	_	_	_	_	_
1¼-11½	5	2.31" (5.87)	1.70" (4.32)	.74" (1.88)	1.26" (3.20)	2.28" (5.79)	2.12" (5.38)	_	_	_	_	_	_	_	_	_	_	_	_	_
1½-11	5	2.31" (5.87)	1.70" (4.32)	.74" (1.88)	1.38" (3.51)	2.28" (5.79)	2.12" (5.38)	_	_	_	_	_	_	_	_	_	_	_	_	_
1½-11½	6	3.00" (7.62)	2.20" (5.59)	.75" (1.90)	1.50" (3.81)	2.97" (7.54)	2.75" (6.98)	_	_	_	_	_	_	_	_	_	_	_	_	_
2-11½	6	3.00" (7.62)	2.20" (5.59)	.80" (2.03)	1.92" (4.88)	3.24" (8.24)	3.00" (7.62)	_	_	_	_	_	_	_	_	_	_	_	_	_
2-11½	7	3.85" (9.78)	2.70" (6.86)	.88" (2.24)	1.94" (4.93)	4.05" (10.29)	3.75" (9.52)	_	_	_	_	_	_	_	_	_	_	_	_	_
2½-8	7	3.85" (9.78)	2.70" (6.86)	1.30" (3.30)	2.32" (5.89)	4.34" (11.02)	4.02" (10.21)	_			_		_		_			_		_
2½-8	8	4.75" (12.06)	2.70" (6.86)	1.25" (3.17)	2.38" (6.05)	4.86" (12.34)	4.50" (11.43)	_	_	_	_	_	_	_		_	_	_	_	_
3-8	7	3.85" (9.78)	2.70" (6.86)	1.30" (3.30)	2.54" (6.45)	4.34" (11.02)	4.01" (10.21)	_	_	_	_	_	_	_	_	_	_	_	_	_
3-8	8	4.50" (11.43)	2.70" (6.86)	1.38" (3.51)	3.00" (7.62)	4.86" (12.34)	4.50" (11.43)	_	_	_	_	_	_	_	_	_	_	_	_	_

Note: *A/C— Across Corners; A/F—Across Flats.



Deluxe Cord Grips Fitting Dimensions

45° Hubbell Connectors

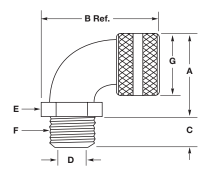


		Aluminun	n, Inches (cm)						
 F		A	В	С	D		E	 G	
NPT Inches	Form	Ref.	Ref.	Ü	Throat Dia.	Across Comers	Across Flats	Dia.	
1/2-14	2	2.00" (5.08)	1.90" (4.83)	.550" (1.40)	.560" (1.42)	1.270" (3.23)	1.110" (2.79)	1.125" (2.86)	
3/4-14	3	2.30" (5.84)	2.50" (6.53)	.560" (1.42)	.750" (1.90)	1.480" (3.76)	1.281" (3.25)	1.375" (3.49)	
1-11½	4	2.60" (6.60)	2.80" (7.11)	.700" (1.78)	1.000" (2.54)	1.690" (4.29)	1.500" (3.81)	1.750" (4.44)	
1¼-11½	5	3.90" (9.91)	3.90" (9.91)	.740" (1.88)	1.250" (3.17)	2.45" (6.22)	2.125" (5.40)	2.310" (5.87)	
1½-11½	5	3.90" (9.91)	3.90" (9.91)	.740" (1.88)	1.500" (3.81)	2.45" (6.22)	2.125" (5.40)	2.310" (5.87)	

90° Hubbell Connectors

		Aluminum, Inches (cm)							Nylon, Inches (cm)						
F NPT		Α	В	С	D Throat		E	G	Α	В	С	D Throat		E	G
Inches	Form		Ref.		Dia.	A/C*	A/F*	Dia.		Ref.		Dia.	A/C*	A/F*	Dia.
% -18	1	1.27" (3.23)	2.00" (5.08)	.460" (1.17)	.440" (1.12)	1.15" (2.92)	1.10" (2.79)	.875" (2.22)	_	_	_	_	_	_	_
1/2-14	2	1.56" (3.96)	2.30" (5.84)	.500" (1.27)	.546" (1.39)	1.30" (3.30)	1.13" (2.87)	1.125" (2.86)	1.41" (3.58)	2.50" (6.35)	.550" (1.40)	.575" (1.46)	1.23" (3.12)	1.12" (2.82)	1.315" (3.34)
3/4-14	3	1.79" (4.55)	2.80" (7.11)	.560" (1.42)	.765" (1.94)	1.49" (3.78)	1.31" (3.33)	1.375" (3.49)	1.65" (4.19)	2.81" (7.14)	.560" (1.42)	.765" (1.94)	1.42" (3.61)	1.29" (3.28)	1.560" (3.96)
1-11½	4	2.08" (5.28)	3.20" (8.13)	.700" (1.78)	1.000" (2.54)	1.70" (4.32)	1.50" (3.81)	1.750" (4.44)	1.99" (5.05)	3.30" (8.38)	.700" (1.78)	1.010" (2.57)	1.82" (4.62)	1.60" (4.06)	1.875" (4.76)
1¼-11½	5	3.18" (8.08)	4.30" (10.92)	.730" (1.85)	1.260" (3.20)	2.47" (6.27)	2.15" (5.46)	2.310" (5.87)	_	_	_	_	_	_	_
1½-11½	5	3.18" (8.08)	4.30" (10.92)	.750" (1.92)	1.500" (3.81)	2.47" (6.27)	2.15" (5.46)	2.310" (5.87)		_	_	_	_	_	_
2-11½	6	3.51" (8.92)	5.50" (13.97)	.800" (2.03)	1.920" (4.88)	2.98" (7.57)	2.78" (7.06)	3.000" (7.62)	_	_	_	_	_	_	_

Note: *A/C - Across Corners; A/F - Across Flats.

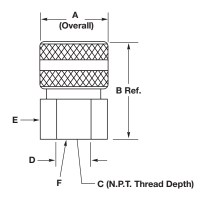


Strain Relief Grips

Deluxe Cord Grips Fitting Dimensions

Female Hubbell Connectors

		Aluminum	, Inches (cm)				
F		Α	В	С	D		Е
NPT Inches	Form	Dia.	Ref.		Throat Dia.	Across Comers	Across Flats
% -18	1	.88" (2.24)	1.40" (3.56)	.560" (1.42)	.44" (1.12)	.94" (2.39)	.81" (2.06)
1/2-14	2	1.13" (2.87)	1.80" (4.57)	.560" (1.42)	.63" (1.60)	1.15" (2.92)	1.00" (2.54)
3/4-14	2	1.13" (2.87)	2.10" (5.33)	.750" (1.90)	.63" (1.60)	1.44" (3.66)	1.25" (3.17)
1-11½	4	1.75" (4.44)	2.30" (5.84)	.880" (2.24)	1.10" (2.79)	1.88" (4.78)	1.63" (4.14)
11/4-111/2	5	2.31" (5.87)	2.80" (7.11)	.950" (2.41)	1.43" (3.63)	2.64" (6.71)	2.29" (5.82)
1½-11½	5	2.31" (5.87)	2.80" (7.11)	.950" (2.41)	1.43" (3.63)	2.64" (6.71)	2.29" (5.82)



Product Data

Dust-Tight Strain Relief Grips for Insulated Cables

Kellems® Strain Relief Grips connect flexible cord or bus drop cable to electrical enclosures. For indoor use only, they are available with either insulated or non-insulated aluminum fittings, and feature single weave, galvanized steel mesh grips with patented wide range mesh construction. They come with a locknut and a neoprene gasket that provides a dust tight seal.

Application

Used to connect electrical cable to power boxes, cabinets, panel boards, power centers, machine tools and with bus drop systems.

Benefits

- Helps prevent cord or cable pull-out.
- Provides a dust tight seal.
- Easy installation.

- Patented mesh construction.
- One piece design.

I-Grips for Insulated Cables

Kellems I-Grips are made of high strength, plastic coated galvanized steel strand. They are offered in six sizes to fit all cable diameters used with Hubbell Insulgrip[®] Kellems I-Grips will control cable arc-of-bend and reduce high pull tensions from being transmitted to the wiring terminals.

Application

Kellems I-Grips will fit 2, 3, 4 and 5 wire Hubbell Insulgrip plugs and connector bodies. The eye tabs fit under the nylon cord clamp and the screws slide through the eyelets, securing the grip in place.

I-Grips can be used on any Insulgrip cord set which requires cable, arc-of-bend control or heavy duty strain relief. Cord sets used at in-door construction sites or for plant maintenance jobs are examples.

These grips are for indoor use only.

Benefits

- Easily attached to Insulgrip plugs and connector bodies.
- Provides heavy duty strain relief.
- Controls cable arc-of-bend.

• Fits all sizes.

Note: I-Grips should not be used on Insulgrip devices when "Seal-Tite®" weatherproof covers are to be installed.

Strain Relief for Liquidtight Conduit

Strain Relief Grips for Liquidtight Flexible Metal and PolyTuff® I Non-Metallic Conduit

Kellems Liquidtight, Flexible Metal Conduit Grips are offered with high quality Hubbell plated steel fittings in a wide variety of NPT sizes and configurations, either insulated or non-insulated. The addition of a stainless steel mesh to these fittings makes them stronger than the conduit itself. Kellems Conduit Grips helps prevent conduit pull-out from the connecting fitting that is subject to stress, pull tension, vibration, motion or strain. They promote safe electrical systems and reduce equipment downtime.

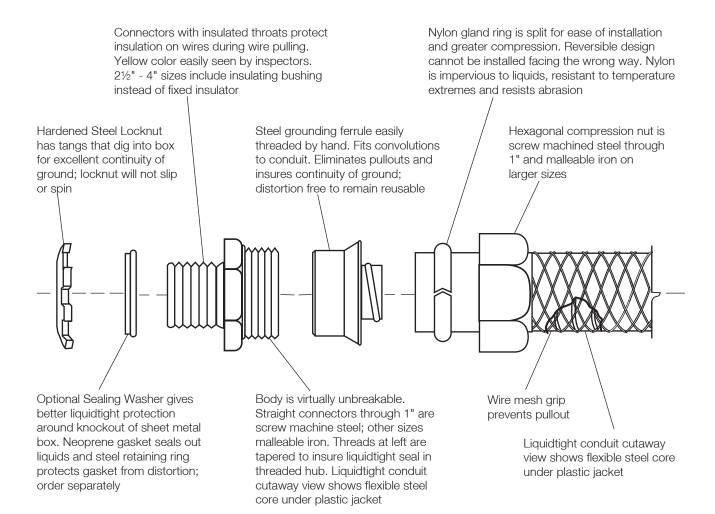
Application

Kellems Conduit Grips are used in the wiring of machine tools, motors, molding equipment, transformers, weaving and paper machines, fans, lighting, bakeries, breweries, food processing, chemical plants, dairies, mines and any application that requires Liquidtight Conduit.

Benefits

- Helps prevent conduit pull-out and damage at the fitting.
- Reduces equipment downtime.
- Liquidtight fittings.
- Easily installed.
- Stainless steel grip resists corrosion.

Kellems Conduit Grips are suitable for use in hazardous locations per Class I Div. 2, Class II Div. 1 & 2, Class III Div. 1 & 2 of the National Electric Code.



Liquidtight Conduit Grip Fitting Dimensions, Inches

Straight with Male Fitting

Dimer	nsions, Ir	nches						
Trade	Α	В	С		D		E	
Size Inche	s Ref.	Ref.	A/C*	A/F*	Throat Dia.	A/C*	A/F*	Catalog Number
3/8	1.43"	.59"	1.20"	1.06"	.61"	1.07"	.93"	074093401
1/2	1.43"	.59"	1.34"	1.19"	.61"	1.22"	1.06"	074093402
3/4	1.56"	.59"	1.55"	1.37"	.84"	1.43"	1.25"	074093403
1	1.68"	.66"	1.95"	1.69"	1.06"	1.73"	1.56"	074093404
11/4	2.03"	.63"	2.39"	2.06"	1.37"	2.36"	2.08"	074093405
11/2	2.21"	.63"	2.72"	2.38"	1.53"	2.79"	2.48"	074093406
2	2.28"	.69"	3.08"	2.87"	2.06"	3.32"	2.90"	074093408

Straight with Male Fitting with Insulated Throat

Dimer	nsions, Ir	nches						
Trade	Α	В	С	;	D	E	Ē	
Size Inches	s Ref.	Ref.	A/C*	A/F*	Throa Dia.	A/C*	A/F*	Catalog Number
3/8	1.50"	.66"	1.20"	1.06"	.57"	1.07"	.93"	074093511
1/2	1.50"	.66"	1.34"	1.19"	.57"	1.22"	1.06"	074093512
3/4	1.62"	.66"	1.55"	1.38"	.78"	1.43"	1.25"	074093513
1	1.75"	.72"	1.95"	1.69"	.98"	1.73"	1.56"	074093514
11/4	2.09"	.69"	2.39"	2.06"	1.29"	2.36"	2.08"	074093515
1½	2.28"	.69"	2.72"	2.37"	1.53"	2.79"	2.48"	074093516
2	2.34"	.75"	3.08"	2.87"	1.95"	3.32"	2.90"	074093518
2½	3.56"	1.06"	3.92"	3.62"	2.42"	3.85"	3.60"	074093520
3	3.81"	1.06"	4.70"	4.31"	3.01"	4.65"	4.33"	074093522
4	3.81"	1.06"	5.75"	5.31"	3.96"	5.75"	5.39"	074093526

45° Angle with Male Fitting

Dime	nsions, l	nches							
Trade	H	J	K	L		M	N		- 0-4-1
Size Inche	s	Ref.		A/C*	A/F*	Throat Dia.	A/C*	A/F*	Catalog Number
3/8	1.19"	1.28"	.59"	1.20"	1.06"	.60"	1.16"	1.02"	074093441
1/2	1.19"	1.28"	.59"	1.34"	1.19"	.61"	1.21"	1.06"	074093442
3/4	1.19"	1.43"	.59"	1.55"	1.45"	.84"	1.50"	1.32"	074093443
1	1.38"	1.53"	.66"	1.95"	1.69"	1.05"	1.82"	1.59"	074093444
11/4	1.42"	1.69"	.63"	2.39"	2.06"	1.37"	2.32"	2.03"	074093445
1½	1.66"	2.00"	.66"	2.72"	2.38"	1.60"	2.62"	2.29"	074093446
2	1.69"	2.25"	.66"	3.08"	2.88"	2.05"	3.21"	2.80"	074093448

45° Angle with Male Fitting with Insulated Throat

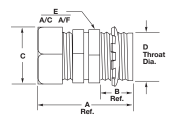
Dimen	sions, I	nches							
Trade Size	Н	J	K	L		M - Throat	N		Catalog
Inches		Ref.		A/C*	A/F*	Dia.	A/C*	A/F*	Number
3/8	1.25"	1.28"	.66"	1.20"	1.06"	.57"	1.16"	1.02"	074093561
1/2	1.25"	1.28"	.66"	1.34"	1.19"	.57"	1.21"	1.06"	074093562
3/4	1.25"	1.44"	.66"	1.55"	1.45"	.78"	1.50"	1.32"	074093563
1	1.44"	1.53"	.72"	1.95"	1.69"	.98"	1.82"	1.59"	074093564
11/4	1.48"	1.69"	.69"	2.39"	2.06"	1.29"	2.32"	2.03"	074093565
11/2	1.72"	2.00"	.72"	2.72"	2.38"	1.53"	2.62"	2.29"	074093566
2	1.75"	2.25"	.72"	3.08"	2.87"	1.95"	3.21"	2.80"	074093568

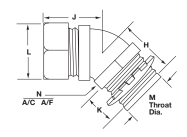
90° Angle with Male Fitting

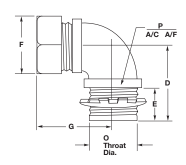
Dimer	nsions, I	nches							
Trade	D	E		F	G	0		Р	
Size Inche	S		A/C*	A/F*	Ref.	Throat Dia.	A/C*	A/F*	Catalog Number
3/8	1.31"	.59"	1.20"	1.06"	1.44"	.60"	1.13"	.99"	074093421
1/2	1.31"	.59"	1.34"	1.12"	1.44"	.61"	1.21"	1.00"	074093422
3/4	1.44"	.59"	1.55"	1.45"	1.63"	.83"	1.48"	1.29"	074093423
1	1.78"	.66"	1.95"	1.60"	2.19"	1.05"	1.80"	1.57"	074093424
11/4	1.97"	.63"	2.39"	2.06"	2.50"	1.37"	2.32"	2.02"	074093425
1½	2.19"	.66"	2.72"	2.38"	2.69"	1.61"	2.58"	2.25"	074093426
2	2.53"	.66"	3.08"	2.87"	3.25"	2.05"	3.14"	2.75"	074093428

90° Angle with Male Fitting with Insulated Throat

Dimen	isions, li	nches							
Trade Size	D	Е		F	G	O Throat		Р	Catalog
Inches	8		A/C*	A/F*	Ref.	Dia.	A/C*	A/F*	Number
3/8	1.38"	.66"	1.20"	1.06"	1.44"	.60"	1.13"	.99"	074093541
1/2	1.38"	.66"	1.34"	1.12"	1.44"	.57"	1.21"	1.00"	074093542
3/4	1.50"	.66"	1.55"	1.45"	1.63"	.78"	1.48"	1.29"	074093543
1	1.84"	.66"	1.95"	1.60"	2.19"	.98"	1.80"	1.57"	074093544
11/4	2.03"	.69"	2.39"	2.06"	2.50"	1.29"	2.32"	2.02"	074093545
1½	2.25"	.69"	2.72"	2.38"	2.69"	1.53"	2.58"	2.20"	074093546
2	2.59"	.72"	3.08"	2.87"	3.25"	1.95"	3.14"	2.75"	074093548
2½	3.44"	1.00"	3.92"	3.63"	4.25"	2.42"	3.78"	3.50"	074093550
3	3.75"	1.00"	4.70"	4.31"	4.87"	3.01"	4.64"	4.30"	074093552







Note: *A/C - Across Corners; A/F - Across Flats.

Strain Relief for UL Type A, Flexible, Liquidtight Conduit

Kellems Grips for UL Type A, non-metallic, flexible, liquidtight conduit are available in straight and 90° male and feature a high quality Hubbell plated steel or malleable iron fitting, complete with a sealing O-ring, lock nut and stainless steel mesh. These grips increase the retention of the conduit in the fitting, control its arc-of-bend and provide a liquidtight seal.

Application

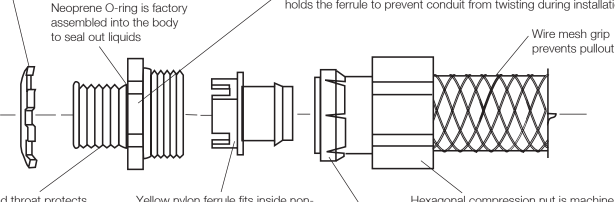
These grips are used on UL Type A non-metallic conduit connections at limit switches, motor boxes, panel boards, control stations and on all types of machinery and machine tools.

Steel Locknut has tangs that dig into box for excellent continuity of ground; locknut will not slip or spin

Benefits

- Provides a liquidtight seal.
- Helps prevent conduit pull-out.
- Reduces conduit cutting, kinking, fraying and splitting at the fitting.
- Easily installed.

Body is virtually unbreakable. Straight connectors through 1" are screw machine steel; other sizes are malleable iron. Threads are tapered to insure liquidtight seal when used in threaded hub; octagonal shape inside holds the ferrule to prevent conduit from twisting during installation



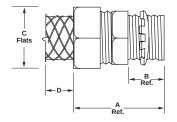
Insulated throat protects insulation on wires during pulling; yellow color easily seen by inspectors

Yellow nylon ferrule fits inside nonmetallic conduit to hold the shape; barb in designed to assure liquidtight seal even with non-square cut; ferrule is keyed to fit into body to prevent conduit twisting Hexagonal compression nut is machine steel through 1" malleable iron on larger sizes; tapered interior compresses sleeve over conduit sealing out liquids and preventing pullout

Yellow nylon sleeve installs over conduit; six slits in sleeve permit tight compression onto conduit as compression nut is tightened

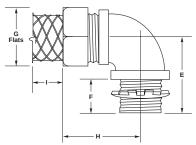
Dimensional Charts For UL Type A, Liquidtight Conduit Grip Fittings

Straight with Male Fitting with Insulated Throat

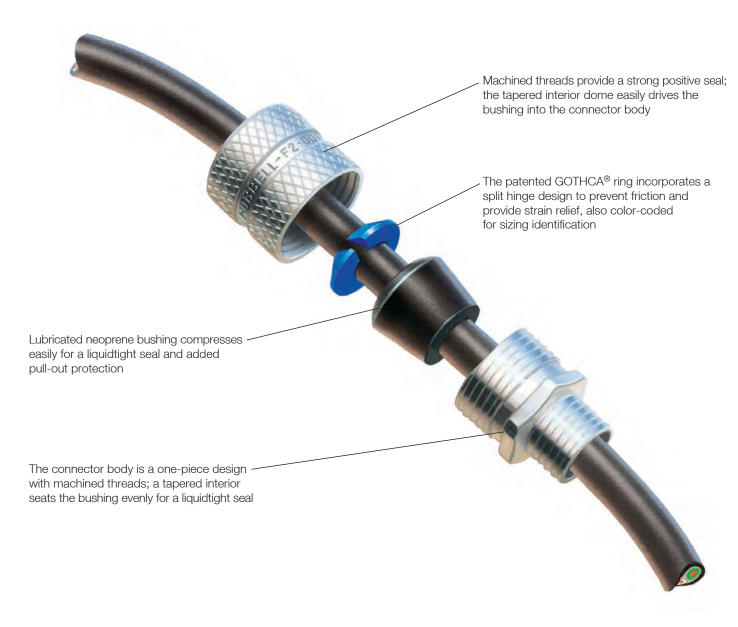


Dimensions	Inches (cm)				
Trade Size NPT Inches	A	В	С	D	Catalog Number
3/8	1.922" (4.88)	.594" (1.51)	1.156" (2.94)	3.75" (9.52)	H038CNK
1/2	1.922" (4.88)	.594" (1.51)	1.250" (3.17)	4.50" (11.43)	H050CNK
3/4	2.016" (5.12)	.594" (1.51)	1.500" (3.81)	6.25" (15.87)	H075CNK
1	2.157" (5.48)	.719" (1.83)	1.844" (4.68)	7.50" (19.05)	H100CNK
11/4	2.219" (5.64)	.750" (1.91)	2.312" (5.87)	9.00" (22.86)	H125CNK
1½	2.344" (5.95)	.750" (1.91)	2.578" (6.55)	13.50" (34.29)	H150CNK
2	2.406" (6.11)	.750" (1.91)	3.187" (8.09)	14.50" (36.83)	H200CNK

90° Angle with Male Fitting with Insulated Throat



Trade Size NPT Inches	E	F	G	Н	I	Catalog Number
3/8	1.250" (3.18)	.594" (1.51)	1.156" (2.94)	1.453" (3.69)	3.75" (9.52)	H0389CNK
1/2	1.281" (3.25)	.594" (1.51)	1.250" (3.17)	1.453" (3.69)	4.50" (11.43)	H0509CNK
3/4	1.438" (3.65)	.594" (1.51)	1.500" (3.81)	1.000" (2.54)	6.25" (15.87)	H0759CNK
1	1.750" (4.44)	.719" (1.83)	1.844" (4.68)	2.125" (5.40)	7.50" (19.05)	H1009CNK
11/4	1.969" (5.00)	.750" (1.91)	2.312" (5.87)	2.344" (5.95)	9.00" (22.86)	H1259CNK
1½	2.250" (5.71)	.750" (1.91)	2.578" (6.55)	2.500" (6.35)	13.50" (34.29)	H1509CNK
2	2.531" (6.43)	.750" (1.91)	3.187" (8.09)	2.781" (7.06)	14.50" (36.83)	H2009CNK



Hubbell has the broadest line and the widest choice of materials in the industry. NPT hub sizes from 1/4" to 3" in straight male end, 90°, 45°, female and underground feed connectors. They are available in your choice of aluminum, plated steel, nylon and stainless steel.

Hubbell offers a full line of machined aluminum cord connectors in NPT hub sizes ¼" through 1" and cast aluminum 1" to 3". They provide durable performance and a clean attractive look without adding unwanted weight. NPT hub sizes ¼" to 1" feature an attractive knurled finish which makes them easy to handle and maintain a U.L. listing by hand tightening.

The zinc-plated steel cord connectors offers the strength of steel and the corrosion resistance of zinc-plating. These heavy-duty connectors hold up to most manufacturing chemicals including acid solutions, solvents and other corrosive materials.

Their machined steel nut and body allows for tightening the compression nut and NPT hub without worrying about stripping the threads. For larger size cord, NPT hub sizes 1" to 2", Hubbell utilizes malleable iron connectors which provide excellent holding and liquidtight performance.

Hubbell's nylon cord connectors resist most common industrial corrosives and provide highly effective pullout protection in a lightweight design. They are ideal for any application where weight, conductivity or corrosion may be an issue. They're available in NPT hub sizes from ½" to 1".

Stainless steel cord connectors provide superior strength and corrosion resistance for industrial and military applications. They are machined from 300 series stainless steel and come in 1/4" to 1", NPT hub sizes.



Machined **Aluminum**



Machined **Zinc-Plated Steel**



Stainless Steel



Gray Nylon



Black Nylon

NPT	ight Male Cord Dia.				Machined			
Hub Size	Inches (mm)	Form Size	Color Code	Machined Aluminum	Zinc-Plated Steel	Stainless Steel	Nylon Gray	Nylon Black
	.06"13" (1.6-3.2)		Green	_	-	_	SHC1001CR	_
	.13"19" (3.2-4.7)		Orange	SHC1002	_	_	SHC1002CR	_
	.19"25" (4.7-6.3)		Red	SHC1003	-	SHC1003SS	SHC1003CR	-
1/4	.25"31" (6.3-7.9)	F1	Black	SHC1004	_	SHC1004SS	SHC1004CR	_
	.31"38" (7.9-9.5)		White	SHC1005**	-	_	SHC1005CR	SHC2005CR
	.38"44" (9.5-11)		Blue	_	_	_	SHC1006CR	_
	.06"13" (1.6-3.2)		Green	SHC1007	_	-	-	-
	.13"19" (3.2-4.7)		Orange	SHC1008	SHC1008ZP	-	SHC1008CR	SHC2008CR
	.19"25"		Red	SHC1009	-	SHC1009SS	SHC1009CR	-
3 /8	.25"31" (6.3-7.9)	F1	Black	SHC1010	SHC1010ZP	-	SHC1010CR	SHC2010CR
	.31"38" (7.9-9.5)		White	SHC1011	_	SHC1011SS	SHC1011CR	SHC2011CR
	.38"44" (9.5-11.0)		Blue	SHC1012	SHC1012ZP	SHC1012SS	SHC1012CR	SHC2012CR
	.19"25" (4.7-6.3)		Red	SHC1015	_	-	-	-
	.25"31" (6.3-7.9)		Black	SHC1016	_	-	-	-
1/2	.31"38" (7.9-9.5)	F1	White	SHC1017	_	-	-	-
	.38"44" (9.5-11.0)		Blue	SHC1018	_	_	_	_
	.06"13" (1.6-3.2)		Green	SHC1019	_	-	SHC1019CR	_
	.13"19" (3.24.7)		Orange	SHC1020	SHC1020ZP	SHC1020SS	SHC1020CR	-
	.19"25"		Red	SHC1021	SHC1021ZP	SHC1021SS	SHC1021CR	SHC2021CR
1/2	.25"38" (6.39.7)	F2	White	SHC1022	SHC1022ZP	SHC1022SS	SHC1022CR	SHC2022CR
	.38"50" (9.7-12.7)		Blue	SHC1023	SHC1023ZP	SHC1023SS	SHC1023CR	SHC2023CR
	.50"63" (12.7-15.9)		Brown	SHC1024	SHC1024ZP	SHC1024SS	SHC1024CR**	SHC2024CR*
	.38"50" (9.7-12.7)		Blue	SHC1025	_	_	_	_
	.50"63" (12.7-15.9)		Brown	SHC1026	_	-	_	-
1/2	.63"75" (15.9-19.0)	F3	Yellow	SHC1027**	SHC1027ZP**	-	-	-
	.75"88" (19.0-22.2)		Orchid	SHC1028**	SHC1028ZP**	_	_	_

Note: See pages V-87 to V-95 for technical information and dimensional drawings.

*IP66 Suitability when used with optional metal clad O-ring, see page V-84 for additional information.

**Cable jacket may have to be stripped to pass through connector body.

Locknuts sold separately. See page V-84 for additional information.



Straight Male

NPT Hub Size	Cord Dia. Inches (mm)	Form Size	Color Code	Machined Aluminum	Machined Zinc-Plated Steel	Stainless Steel	Nylon Gray	Nylon Black
	.06"13" (1.6-3.2)		Green	SHC1029	_	_	_	_
	.13"19" (3.2-4.7)		Orange	SHC1030	SHC1030ZP	_	_	-
3/.	.19"25" (4.7-6.3)	F2	Red	SHC1031	SHC1031ZP	_	_	-
3/4	.25"38" (6.3-9.7)	FZ	White	SHC1032	SHC1032ZP	_	_	-
	.38"50" (9.7-12.7)		Blue	SHC1033	SHC1033ZP	_	_	-
	.50"63" (12.7-15.9)		Brown	SHC1034	SHC1034ZP	_	_	_
	.38"50" (9.5-12.7)		Blue	_	SHC1035ZP	SHC1035SS	SHC1035CR	SHC2035CR
2/	.50"63" (12.7-15.9)	F0	Brown	SHC1036	-	SHC1036SS	SHC1036CR	SHC2036CR
3/4	.63"75" (15.9-19.0)	F3	Yellow	SHC1037	SHC1037ZP	SHC1037SS	SHC1037CR	SHC2037CR
	.75"88" (19.0-22.2)		Orchid	SHC1038**	SHC1038ZP**	SHC1038SS**	SHC1038CR**	SHC2038CR**
	.50"63" (12.7-15.9)		Brown	_	SHC1097ZP	_	_	_
1	.63"75" (15.9-19.0)	F3	Yellow	_	SHC1098ZP	_	_	_
	.75"88" (19.0-22.2)		Orchid	_	SHC1099ZP	_	_	-
	.38"50" (9.7-12.7)		Blue	SHC1039	_	_	SHC1039CR	_
	.50"63" (12.7-15.9)		Brown	SHC1040	_	_	SHC1040CR	SHC2040CR
	.63"75" (15.9-19.0)	E4	Yellow	SHC1041	_	SHC1041SS	SHC1041CR	SHC2041CR
1	.75"88" (19.0-22.2)	F4	Orchid	SHC1042	_	SHC1042SS	SHC1042CR	SHC2042CR
	.88"-1.00" (22.2-25.4)		Gray	SHC1043	SHC1043ZP	SHC1043SS	SHC1043CR	SHC2043CR
	1.00"-1.13" (25.4-28.6)		Pink	SHC1044**	_	SHC1044SS**	SHC1044CR**	SHC2044CR**



Machined **Aluminum**



Machined **Zinc-Plated Steel**



Stainless Steel



Gray Nylon



Black Nylon

Note: See pages V-87 to V-95 for technical information and dimensional drawings.

*IP66 Suitability when used with optional metal clad O-ring, see page V-84 for additional information.

**Cable jacket may have to be stripped to pass through connector body.

Form 4 aluminum and plated steel nuts are machined, bodies are cast aluminum.

Locknuts sold separately. See page V-84 for additional information.

Straight Male



Cast Aluminum



Cast Aluminum Malleable Iron

NPT Hub	Cord Diamete	r	Form		
Rize	Inches	r (mm)	Size	Cast Aluminum	Malleable Iron
	.88"-1.00"	(22.2-25.4)		SHC1046	
	1.00"-1.13"	(25.4-28.6)		SHC1047**	_
	1.13"-1.25"	(28.6-31.7)	F5	SHC1048**	_
	1.25"-1.38"	(31.7-34.9)		SHC1049**	_
	.75"88"	(19.0-22.2)		SHC1050	-
	.88"-1.00"	(22.2-25.4)		SHC1051	_
11/4	1.00"-1.13"	(25.4-28.6)	F5	SHC1052	SHC1052ZP
	1.13"-1.25"	(28.6-31.7)		SHC1053	SHC1053ZP
	1.25"-1.38"	(31.7-34.9)		SHC1054**	SHC1054ZP
	.75"88"	(19.0-22.2)		SHC1055	_
	.88"-1.00"	(22.2-25.4)		SHC1056	_
1½	1.00"-1.13"	(25.4-28.6)	F5	SHC1057	SHC1057ZP
	1.13"-1.25"	(28.6-31.7)		SHC1058	SHC1058ZP
	1.25"-1.38"	(31.7-34.9)		SHC1059	SHC1059ZP
	1.38"-1.50"	(34.9-38.1)		SHC1061	_
11/	1.50"-1.63"	(38.1-41.3)	FC	SHC1062**	_
1½	1.63"-1.75"	(41.3-44.4)	F6	SHC1063**	_
	1.75"-1.88"	(44.4-47.6)		SHC1064**	_
	1.25"-1.38"	(31.7-34.9)		SHC1065	_
	1.38"-1.50"	(34.9-38.1)		SHC1066	_
2	1.50"-1.63"	(38.1-41.3)	F6	SHC1067	_
	1.63"-1.75"	(41.3-44.4)		SHC1068	_
	1.75"-1.88"	(44.4-47.6)		SHC1069	_
	1.69"-1.81"	(42.9-46.0)		SHC1070	-
	1.81"-1.94"	(46.0-49.2)		SHC1071	_
2	1.94"-2.06"	(49.2-52.4)	F7	SHC1072**	_
	2.06"-2.19"	(52.4-55.6)		SHC1073**	_
	2.19"-2.31"	(55.6-58.7)		SHC1074**	_
	1.69"-1.81"	(42.9-46.0)		SHC1076	_
	1.81"-1.94"	(46.0-49.2)		SHC1077	_
016	1.94"-2.06"	(49.2-52.4)	F7	SHC1078	_
21/2	2.06"-2.19"	(52.4-55.6)	Ε/	SHC1079	_
	2.19"-2.31"	(55.6-58.7)		SHC1080	_
	2.31"-2.44"	(58.7-61.9)		SHC1081**	_
	1.69"-1.81"	(42.9-46.0)		SHC1086	_
	1.94"-2.06"	(49.2-52.4)		SHC1088	_
3	2.06"-2.19"	(52.4-55.6)	F7	SHC1089	_
	2.19"-2.31"	(55.6-58.7)		SHC1090	_
	2.31"-2.44"	(58.7-61.9)		SHC1091	_
	2.44"-2.63"	(61.9-66.7)		SHC1092	_
Ω	2.63"-2.81"	(66.7-71.4)	Eo	SHC1093	_
3	2.81"-3.00"	(71.4-76.2)	F8	SHC1094	_
	3.00"-3.25"	(76.2-82.5)		SHC1095**	_

Note: See pages V-87 to V-95 for technical information and dimensional drawings.

*IP66 Suitability when used with optional metal clad O-ring, see page V-84 for additional information.

^{**}Cable jacket may have to be stripped to pass through connector body.

Form 4 aluminum and plated steel nuts are machined, bodies are cast aluminum.

F5 and larger will not be color coded.

Locknuts sold separately. See page V-84 for additional information.









45° Male

NPT Hub Size	Cord Diameter Inches	(mm)		Color Code	Machined Aluminum†	Machined Zinc-Plated Steel∆	Cast Aluminum	
1/2	.19"25" .25"38" .38"50" .50"63"	(4.7-6.3) (6.3-9.7) (9.7-12.7) (12.7-15.9)	F2	Red White Blue Brown	VHC1021 VHC1022 VHC1023 VHC1024**	UHC1022ZP VHC1023ZP VHC1024ZP**		
3/4	.38"50" .50"63" .63"75"	(9.7-12.7) (12.7-15.9) (15.9-19.0)	F3	Blue Brown Yellow	VHC1035 VHC1036 VHC1037**	_ _ _	= = = = = = = = = = = = = = = = = = = =	
1	.63"75" .75"88"	(15.9-19.0) (19.0-22.2)	F4	Yellow Orchid	VHC1041 VHC1042			
11/4	1.00"-1.13" 1.13"-1.25"	(25.4-28.6) (28.6-31.7)	F5		_		VHC1052 VHC1053**	











90° Male

	iviaio								
NPT Hub Size	Cord Diameter Inches	(mm)	Form Size	Color Code	Machined Aluminum†	Machined Zinc-Plated Steel∆	Nylon Gray	Nylon Black	Cast Aluminum
/8	.25"31" .31"38" .38"44"	(6.3-7.9) (7.9-9.5) (9.5-11.0)	F1	Black White Blue	NHC1010 NHC1011 NHC1012	_ _ _		=	_ _ _
2	.06"13" .13"19" .19"25" .25"38" .38"50" .50"63"	(1.6-3.2) (3.2-4.7) (4.7-6.3) (6.3-9.7) (9.7-12.7) (12.7-15.9)	F2	Green Orange Red White Blue Brown		HC1021ZP NHC1022ZP NHC1023ZP NHC1024ZP**	HC1020CR NHC1021CR NHC1022CR NHC1023CR NHC1024CR**	- - NHC2022CR NHC2023CR NHC2024CR**	- - - - -
4	.38"50" .50"63" .63"75" .75"88"	(9.7-12.7) (12.7-15.9) (15.9-19.0) (19.0-22.2)	F3	Blue Brown Yellow Orchid	NHC1035 NHC1036 NHC1037 NHC1038	NHC1035ZP NHC1036ZP NHC1037ZP NHC1038ZP	NHC1035CR NHC1036CR NHC1037CR NHC1038CR	_ _ _	- - - -
	.50"63" .63"75" .75"88" .88"-1.00" 1.00"-1.13"	(12.7-15.9) (15.9-19.0) (19.0-22.2) (22.2-25.4) (25.4-28.7)	F4	Brown Yellow Orchid Gray Pink	NHC1040 NHC1041 NHC1042 NHC1043** NHC1044**	_ NHC1041ZP _ _ _ _	NHC1041CR NHC1042CR NHC1043CR —	 NHC2041CR NHC2042CR** NHC2043CR**	_ _ _ _
1/4	.88"-1.00" 1.00"-1.13" 1.13"-1.25" 1.25"-1.38"	(22.2-25.4) (25.4-28.6) (28.6-31.7) (31.7-34.9)	F5	_ _ _ _	- - - -	- - - -	_ _ _	= = =	NHC1051 NHC1052 NHC1053** NHC1054**
1/2	1.00"-1.13" 1.13"-1.25" 1.25"-1.38"	(25.4-28.6) (28.6-31.7) (31.7-34.9)	F5	_ _ _	- - -	=	_ _ _	_ _ _	NHC1057 — NHC1059
2	1.38"-1.50"	(34.9-38.1)	F6	_	_	_	_	_	NHC1066

Note: See pages V-87 to V-95 for technical information and dimensional drawings.

*IP66 Suitability when used with optional metal clad O-ring, see page V-84 for additional information.

**Cable jacket may have to be stripped to pass through connector body.

[†]Nuts are machined aluminum and bodies are cast aluminum.

[△]Compression nuts are machined zinc-plated steel and bodies are zinc-plated malleable iron.

Locknuts sold separately. See page V-84 for additional information.



Machined Aluminum

Straight Female





NPT Hub Size	Cord Diamete Inches	er (mm)	Form Size	Color Code	Machined Aluminum
1/2	.25"38" .38"50"	(6.3-9.7) (9.7-12.7)	F2	White Blue	FHC1022 FHC1023
3/4	.38"50" .50"63"	(9.7-12.7) (12.7-15.9)	F2	Blue Brown	FHC1033 FHC1034
1	.75"88" .88"-1.00"	(19.0-22.2) (22.2-25.4)	F4	Orchid Gray	FHC1042† FHC1043†

Note: See pages V-87 to V-95 for technical information and dimensional drawings. *Cable jacket may have to be stripped to pass through connector body.

[†]Nuts are machined aluminum and bodies are cast aluminum.



Machined Aluminum



Machined Zinc-Plated Steel

Underground Feeder Connectors







NPT Hub Size	Cord Diameter Inches (mm)	Wire Size	UF** Machined Aluminum	Machined Zinc-Plated Steel	Nylon Gray	Nylon Black
1/2	.2"x.4" min (5.1 x 10. .25"55" max (6.3 x 14.	' 'J # 1'J	UFC0001	UFC0001ZP	UFC0001CR	UFC2001CR
3/4	.2"x.4" min (5.1x10.2 .25"55" max (6.3x14.0	フ # 1フ	UFC0002	_	_	-
3/4	.2"x.6" min (5.1x15.2 .26"x.78" max (6.6x19.8	:3 # 1つ	UFC0003	_	UFC0003CR	UFC2003CR

Note: See pages V-87 to V-95 for technical information and dimensional drawings.

Locknuts sold separately, see page V-84 for additional information.



Gray Nylon



Machined Aluminum

Metric Aluminum Cord Connectors



UL Listed to Type 4, 4X, 12 and Type 13 $^{\dagger}\,$

NPT Hub Size	Cord Diameter Inches	(mm)	Form Size	Catalog Number
M16	.31"38"	(7.9-9.7)	F1	SHCM161011
M20	.31"38"	(7.9-9.7)	F1	SHCM201017
M20	.25"38" .38"50" .50"62"	(6.3-9.7) (9.7-12.7) (12.7-15.8)	F2	SHCM201022 SHCM201023 SHCM201024
M25	.38"50" .50"62"	(9.7-12.7) (12.7-15.8)	F2	SHCM251033 SHCM251034
M30	.63"-75"	(15.9-19.0)	F3	SHCM301037

Note: †When used with metal clad O-ring, see page V-84 for additional information.

Non-metallic Locknuts sold separately, see page V-84 for additional information.

^{*}IP66 Suitability when used with optional metal clad O-ring, see page V-84 for additional information.

^{**}Wire sizes vary among manufacturers.



Low Profile NPT Cord Connectors

NPT Hub Size	Cord Diameter Inches	(mm)	Color	Catalog Number	Non-metallic Locknuts
3/8	.18"31"	(4.6-7.9)	Gray	SEC38GA*	31622002LPK50
3/8	.18"31"	(4.6-7.9)	Black	SEC38BA*	31622002LPK50
1/2	.17"45"	(4.3-11.4)	Gray	SEC50GA	31622003LPK50
1/2	.17"45"	(4.3-11.4)	Black	SEC50BA	31622003LPK50
3/4	.45"71"	(11.4-18.0)	Gray	SEC75GA	31622007LPK50
3/4	.45"71"	(11.4-18.0)	Black	SEC75BA	31622007LPK50
1	.59"-1.00"	(15-25.4)	Gray	SEC100GA	31622008LPK50
1	.59"-1.00"	(15-25.4)	Black	SEC100BA	31622008LPK50



SEC100BA

Note: See pages V-87 to V-95 for technical information and dimensional drawings. Catalog numbers with "PK50" suffix are bulk packed 50 pieces.

Low Profile PG^{\(\Delta\)} Cord Connectors

	Cord Diameter			·	
Hub Size	Inches	(mm)	Color	Catalog Number	Non-metallic Locknuts
PG7	.11"25"	(2.9-6.4)	Gray	SECP7GA*	LNP7BPK100
PG7	.11"25"	(2.9-6.4)	Black	SECP7BA*	LNP7BPK100
PG9	.18"31"	(4.6-7.9)	Gray	SECP9GA*	LNP9BPK100
PG9	.18"31"	(4.6-7.9)	Black	SECP9BA*	LNP9BPK100
PG11	.23"40"	(5.8-10.0)	Gray	SECP11GA*	LNP11BPK100
PG11	.23"40"	(5.8-10.0)	Black	SECP11BA*	LNP11BPK100
PG13.5	.17"47"	(4.3-11.9)	Gray	SECP13GA	LNP13BPK100
PG13.5	.17"47"	(4.3-11.9)	Black	SECP13BA	LNP13BPK100
PG16	.23"53"	(5.8-13.5)	Gray	SECP16GA	LNP16BPK100
PG16	.23"53"	(5.8-13.5)	Black	SECP16BA	LNP16BPK100
PG21	.45"71"	(11.4-17.9)	Gray	SECP21GA	LNP21BPK100
PG21	.45"71"	(11.4-17.9)	Black	SECP21BA	LNP21BPK100
PG29	.59"99"	(15-25.2)	Gray	SECP29GA	LNP29BPK25
PG29	.59"99"	(15-25.2)	Black	SECP29BA	LNP29BPK25
PG36	.88"-1.30"	(22.2-32.0)	Gray	SECP36GA	LNP36BPK25
PG36	.88"-1.30"	(22.2-32.0)	Black	SECP36BA	LNP36BPK25



SECP29GA

Low Profile Metric Cord Connectors

Hub Size	Cord Diameter Inches	(mm)	Color	Catalog Number	Non-metallic Locknuts
M12	.12"25"	(2.9-6.4)	Gray	SECM12G	LNM12BPK100
M12	.12"25"	(2.9-6.4)	Black	SECM12B	LNM12BPK100
M16	.11"31"	(2.7-7.9)	Gray	SECM16G	LNM16BPK100
M16	.11"31"	(2.7-7.9)	Black	SECM16B	LNM16BPK100
M20	.17"45"	(4.3-11.4)	Gray	SECM20G*	LNM20BPK100
M20	.17"45"	(4.3-11.4)	Black	SECM20B*	LNM20BPK100
M25	.49"71"	(12.3-18.0)	Gray	SECM25G*	LNM25BPK100
M25	.49"71"	(12.3-18.0)	Black	SECM25B*	LNM25BPK100
M32	.59"-1.00"	(15.0-25.4)	Gray	SECM32G*	LNM32BPK100
M32	.59"-1.00"	(15.0-25.4)	Black	SECM32B*	LNM32BPK100
M40	.87"-1.30"	(22.0-32.0)	Gray	SECM40G	LNM40BPK100
M40	.87"-1.30"	(22.0-32.0)	Black	SECM40B	LNM40BPK100



LNP29BPK25

Note: See pages V-87 to V-96 for technical information and dimensional drawings.

Catalog numbers above with "PK100" suffix, i.e. LNP7BPK100, are bulk packed 100 per carton.

Catalog numbers above with "PK25" suffix, i.e. LNP29BPK25, are bulk packed 25 per carton.

"Items indicated are UL recognized components.

APanzergewinde.



Multi-Hole Cord Grip Connectors

NPT	Cord Dia	ameter			
Hub Size	Inches	(mm)	Color	Holes	Catalog Number
1/2	.205"	(5.2mm)	Black	2	SEC50B252
3/4	.205"	(5.2mm)	Black	3	SEC75B352
3/4	.205"	(5.2mm)	Black	4	SEC75B452
1/2	.220"	(5.6mm)	Black	3	SEC50B356
1	.215"	(5.5mm)	Black	9*	SEC100BSMH9
11/4	.215"	(5.5mm)	Black	13*	SEC125BSMH13

Note: *Skinned bushings, field configurable.



Cord Connector Parts

NPT Hub Size	Cord Diamete Inches	r (mm)	Form Size	Bushing Catalog Number	Color Code	GOTCHA [®] Ring Catalog Number
TIUD OIZE			Oize			
	.062"125"	(1.58-3.17)		31518101BPK100	Green	31648035GPK100
	.125"187"	(3.17-4.76)		31518102BPK100	Orange	31648036GPK100
1/4, 3/8, 1/2	.187"250"	(4.76-6.35)	F1	31518103BPK100	Red	31648037GPK100
74, 98, 72	.250"312"	(6.35-7.93)	171	31518104BPK100	Black	31648038GPK100
	.312"375"	(7.93-9.50)		31518105BPK100	White	31605010GPK100
	.375"437"	(9.50-11.1)		31518106BPK100	Blue	31648039GPK100
	.187"250"	(4.76-6.35)		31518110BPK100	Red	31648042GPK100
1/ 0/	.250"375"	(6.35-9.50)	ГО	31518111BPK100	White	31605015GPK100
1/2, 3/4	.375"500"	(9.50-12.7)	F2	31518112BPK100	Blue	31648043GPK100
	.500"625"	(12.7-15.8)		31518113BPK100	Brown	31648044GPK100
	.375"500"	(9.50-12.7)		31518116BPK100	Blue	31648045GPK100
1/ 0/	.500"625"	(12.7-15.8)	F0	31518117BPK100	Brown	31648046GPK100
1/2, 3/4	.625"750"	(15.8-19.0)	F3	31518118BPK100	Yellow	31648047GPK100
	.750"875"	(19.0-22.2)		31518119BPK100	Orchid	31648048GPK100
	.500"625"	(12.7-15.8)		31518123BPK100	Brown	31648050GPK100
	.625"750"	(15.8-19.0)	F4	31518124BPK100	Yellow	31648051GPK100
1	.750"875"	(19.0-22.2)		31518125BPK100	Orchid	31648052GPK100
	.875"-1.00"	(22.2-25.4)		31518126BPK100	Gray	31648053GPK100
	1.00"-1.125"	,		31518127BPK100	,	31648054GPK100
	.875"-1.00" 1.00"-1.125"	(22.2-25.4) (25.4-28.5)		31518126BPK100 31518127BPK100	Gray Pink	

Note: Catalog numbers above with "PK100" suffix, i.e. 31518101BPK100, are bulk packed 100 per carton





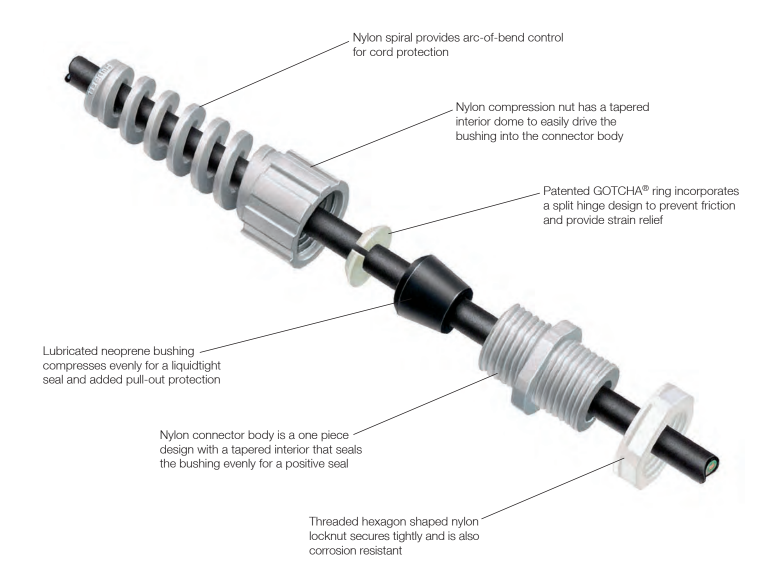




Metal Clad Sealing O-Rings*
Metal Clad Sealing O-Rings*
_
_
20509001
20509002
20509003
20509004
20509005
20509006
20509007
20509008
_

Note: Catalog numbers above with "PK50" suffix, i.e. 00322001LPK50, are bulk packed 50 per carton. See page V-96 for technical information and dimensional drawings.

*UL listed and CSA certified.



Hubbell Juniors are a miniature liquidtight version of the full-sized Hubbell cord connectors. They feature the same GOTCHA® ring technology and neoprene bushings.

They also come with or without a nylon spiral for arc-of-bend control and longer cord life. They are available in ¼", %", and ½" NPT sizes in both gray and black.





Gray Cord Connector



Black Cord Connector

Miniature Nylon Cord Connector

NPT	Cord Diamet	er Range		
Hub Size	Inches	(mm)	Gray	Black
	.08"14"	(1.9-3.4)	HJ1001GPK25	HJ1001BPK25
1/4	.14"20"	(3.4-5.1)	HJ1002GPK25	HJ1002BPK25
	.20"27"	(5.1-6.7)	HJ1003GPK25	HJ1003BPK25
	.15"21"	(3.7-5.3)	HJ1004GPK25	HJ1004BPK25
3/8	.21"28"	(5.3-7.0)	HJ1005GPK25	HJ1005BPK25
	.28"34"	(7.0-8.6)	HJ1006GPK25	HJ1006BPK25
	.06"13"	(1.6-3.2)	HJ1055GPK25	HJ1055BPK25
	.13"19"	(3.2-4.7)	HJ1056GPK25	HJ1056BPK25
1/	.19"25"	(4.7-6.3)	HJ1057GPK25	HJ1057BPK25
1/2	.25"31"	(6.3-7.9)	HJ1058GPK25	HJ1058BPK25
	.31"38"	(7.9-9.5)	HJ1059GPK25	HJ1059BPK25
	.38"44"	(9.5-11.1)	HJ1060GPK25	HJ1060BPK25



Gray Cord Connector with Spiral



Black Cord Connector with Spiral

Miniature Nylon Cord Connector with Spiral

NPT Hub Size	Cord Diameter Range					
	Inches	(mm)	Gray	Black		
	.08"14"	(1.9-3.4)	HJ1010GPK25	HJ1010BPK25		
1/4	.14"20"	(3.4-5.1)	HJ1011GPK25	HJ1011BPK25		
	.20"27"	(5.1-6.7)	HJ1012GPK25	HJ1012BPK25		
3/8	.15"21"	(3.7-5.3)	HJ1013GPK25	HJ1013BPK25		
	.21"28"	(5.3-7.0)	HJ1014GPK25	HJ1014BPK25		
	.28"34"	(7.0-8.6)	HJ1015GPK25	HJ1015BPK25		
1/2	.13"19"	(3.2-4.7)	HJ1038GPK25	HJ1038BPK25		
	.19"25"	(4.7-6.3)	HJ1039GPK25	HJ1039BPK25		
	.25"31"	(6.3-7.9)	HJ1040GPK25	HJ1040BPK25		
	.31"38"	(7.9-9.5)	HJ1041GPK25	HJ1041BPK25		
	.38"44"	(9.5-11.1)	HJ1042GPK25	HJ1042BPK25		
3/4	.25"49"	(6.4-12.3)	HJ1043GPK25*	HJ1043BPK25*		
	.45"71"	(11.4-18.0)	HJ1044GPK25*	HJ1044BPK25*		

Note: *Locknuts sold separately, see page V-84 for additional information.





Miniature Nylon Snap-In Cord Connector with Spiral

Cord Diameter Range						
Inches	(mm)	For Chassis Thickness	Gray	Black		
.22"27"	(5.6-6.9)	.10" (2.5) Max	HS1001GPK25	HS1001BPK25		
.28"32"	(7.1-8.1)	.10" (2.5) Max	HS1002GPK25	HS1002BPK25		
.30"36"	(7.6-9.1)	.13" (3.2) Max	HS1003GPK25	HS1003BPK25		
.32"43"	(8.1-10.9)	.13" (3.2) Max	HS1004GPK25	HS1004BPK25		

Note: Catalog numbers above with "PK25" suffix, i.e. HJ1001GPK25, are bulk packed 25 per carton. See page V-97 for technical information and dimensional drawings.

Cord Connectors

Operating Temperatures

Material	Temperature Range
Aluminum	-40°F to +300°F (-40°C to +149°C)
Nylon (connectors and GOTCHA® rings)	-40°F to +225°F (-40°C to +107°C)
Plated steel*	-60°F to +1000°F (-51°C to +537°C)
Stainless steel*	-60°F to +1000°F (-51°C to +537°C)
Neoprene (bushings)	-30°F to +240°F (-34°C to +115°C)

Note: *Due to the limiting factors of nylon and neoprene, any complete cord connector with a GOTCHA ring, Form 1-5, will continuously perform in the range of -30°F to +225°F (-34°C to +107°C).

Cord connectors without GOTCHA rings, Form 6-8, will continuously operate in the range -30°F to +240°F (-34°C to +115°C) due to the limiting factor of neoprene.

Hazardous Locations

Hubbell cord connectors are suitable for use in hazardous locations per Class I Div. 2, Class II Div. 1 & 2, Class III Div. 1 & 2 in accordance with the NEC.

Flammability

Hubbell nylon cord connectors have a UL 94-V2 rating.

Approvals

Agency

UL Listed in accordance with Standard 514B for indoor/outdoor use.

CSA Certified.

United States Coast Guard Approved, Title 46-Part 111.

Form Size Definition

The term "Form Size" refers to the physical overall size of a cord connector.

Form 1 is the smallest size.

Form 8 is the largest size.

Knockout Holes

NPT Min. t		e Recommended	Knockout Hole PG	e Recomme	nded	Knoo Metr	d	
Hub Size	Inches	(mm)	Hub Size	Inches	(mm)	Hub	Size Inches	(mm)
1/4	.54"57"	(13.7-14.5)	PG7	492"	(12.5)	M12	.472"	(12)
3/8	.67"70"	(17.0-17.8)	PG9	599"	(15.2)	M16	.629"	(16)
1/2	.86"91"	(21.8-23.0)	PG11	.733"	(18.6)	M20	.787"	(20)
3/4	1.04"-1.09"	(26.4-27.8)	PG13.5	.804"	(20.4)	M25	.984"	(25)
1	1.36"-1.41"	(34.5-35.7)	PG16	.888"	(22.5)	M32	1.25"	(32)
11/4	1.72"-1.77"	(43.7-44.9)	PG21	1.15"	(28.3)	M40	1.57"	(40)
1½	1.97"-2.02"	(50.0-51.2)	PG29	1.47"	(34.3)			
2	2.45"-2.50"	(62.3-63.5)	PG36	1.85"	(47.0)			
2½	2.95"-3.00"	(75.0-76.2)						
3	3.58"-3.63"	(90.9-92.1)						

NPT, PG and Metric Thread Low Profile Connectors

Specifications

Material 6/6 Nylon. Gland Buna N.

Temperature Range -22°F to 225°F (-30°C to 107°C).

Cord Connectors are Halogen and Silicon free.

Protection Class IP66 Suitability. Flammability UL 94V-2.

Listings/Certifications

UL Listing File E-41567, UL Recognition File E-41567.

CSA File LR27378C, VDE Marks Licence #136681.

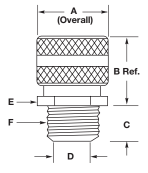


SECP29G

Straight Hubbell Connectors

		Aluminun	n Inches (mn	١)				Nylon Inc	hes (mm)				
F		Α	В	С	D .		E	A	В	С	D		E
NPT Inches	Form	Dia.	Ref.		Throat Dia.	A/C*	A/F*	Dia.	Ref.		Throat Dia.	A/C*	A/F*
1/4-18	1	.88" (22.4)	.90" (22.9)	.46" (11.7)	.32" (8.1)	.99" (25.1)	.88" (22.4)	1.00" (25.4)	1.10" (27.9)	.43" (10.9)	.33" (8.4)	.1.00" (25.4)	.93" (23.6)
3%-18	1	.88" (22.4)	.90" (22.9)	.46" (11.7)	.44" (11.2)	.99" (25.1)	.88" (22.4)	1.00" (25.4)	1.10" (27.9)	.43" (10.9)	.45" (11.4)	.1.00" (25.4)	.93" (23.6)
1/2-14	1	.88" (22.4)	.90" (22.9)	.46" (11.7)	.44" (11.2)	1.00" (25.4)	.88" (22.4)	1.00" (25.4)	1.10" (27.9)	.46" (11.7)	.45" (11.4)	.1.00" (25.4)	.93" (23.6)
1/2-14	2	1.13" (28.7)	1.10" (27.9)	.55" (14.0)	.64" (16.3)	1.11" (28.2)	1.00" (25.4)	1.32" (33.5)	1.50" (38.1)	.53" (13.5)	.58" (14.7)	1.25" (31.7)	1.12" (28.4)
1/2-14	3	1.38" (35.1)	1.50" (38.1)	.55" (14.0)	.64" (16.3)	1.40" (35.6)	1.25" (31.7)	_	_	_	_	_	-
3⁄4-14	2	1.13" (28.7)	1.10" (27.9)	.55" (14.0)	.64" (16.3)	1.29" (32.8)	1.13" (28.7)	_	_	_	_	_	_
34-14	3	1.38" (35.1)	1.50" (38.1)	.55" (14.0)	.82" (20.8)	1.40" (35.6)	1.25" (31.7)	1.56" (39.6)	1.60" (40.6)	.55" (14.0)	.77" (19.6)	1.44" (36.6)	1.31" (33.3)
1-11½	4	1.75" (44.4)	1.60" (40.6)	.71" (18.0)	1.02" (25.9)	1.81" (46.0)	1.62" (41.1)	1.88" (47.8)	1.75" (44.4)	.70" (17.8)	1.01" (25.7)	1.84" (46.7)	1.63" (41.4)
1-11½	5	2.31" (58.7)	1.70" (43.2)	.66" (16.8)	1.01" (25.7)	2.28" (57.9)	2.00" (50.8)	_	_	_	_	_	_
11/4-111/2	5	2.31" (58.7)	1.70" (43.2)	.74" (18.8)	1.26" (32.0)	2.28" (57.9)	2.12" (53.8)	_	_	_	_	_	_
1½-11½	5	2.31" (58.7)	1.70" (43.2)	.74" (18.8)	1.38" (35.1)	2.28" (57.9)	2.12" (53.8)	_	_	_	_	_	=
1½-11½	6	3.00" (76.2)	2.20" (55.9)	.75" (19.0)	1.50" (38.1)	2.97" (75.4)	2.75" (69.8)	_	_	_	_	_	_
2-11½	6	3.00" (76.2)	2.20" (55.9)	.80" (20.3)	1.92" (48.8)	3.24" (82.4)	3.00" (76.2)	_	_	_	_	_	-
2-11½	7	3.85" (97.8)	2.70" (68.6)	.88" (22.4)	1.94" (49.3)	4.05" (102.9)	3.75" (95.2)	_	_	_	_	_	_
2½-8	7	3.85" (97.8)	2.70" (68.6)	1.30" (33.0)	2.32" (58.9)	4.34" (110.2)	4.02" (102.1)	_	_	_	_	_	_
2½-8	8	4.75" (120.6)	2.70" (68.6)	1.25" (31.7)	2.38" (60.5)	4.86" (123.4)	4.50" (114.3)	_	_	_	_	_	_
3-8	7	3.85" (97.8)	2.70" (68.6)	1.30" (33.0)	2.54" (64.5)	4.34" (110.2)	4.02" (102.1)	_	_	_	_	_	_
3-8	8	4.50" (114.3)	2.70" (68.6)	1.38"	3.00" (76.2)	4.86" (123.4)	4.50" (114.3)	_	_	_	_	_	_

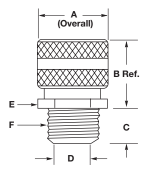
Note: *A/C— Across Corners; A/F—Across Flats.



Straight Hubbell Connectors

		Zinc-Pla	ted Steel	Inches (mn	n)				Stainles	s Steel Inc	hes (mm)				
F NPT		Δ	\	В	С	D Throat	E			A	В	С	D Throat		E
Inches	Form	A/C*	A/F*	Ref.		Dia.	A/C*	A/F*	A/C*	A/F*	Ref.		Dia.	A/C*	A/F*
1⁄4- 18	1	_	_	_	_	_	_	_	1.01" (25.7)	.88" (22.4)	.90" (22.9)	.46" (11.7)	.38" (9.7)	.87" (22.1)	.75" (19.0)
% -18	1	.98" (24.9)	.88" (22.4)	.90" (22.9)	.42" (10.7)	.45" (11.4)	.99" (25.1)	.88" (22.4)	1.01" (25.7)	.88" (22.4)	.90" (22.9)	.46" (11.7)	.45" (11.4)	.87" (22.1)	.75" (19.0)
1/2-14	1	.98" (24.9)	.88" (22.4)	.90" (22.9)	.55" (14.0)	.45" (11.4)	1.00" (25.4)	.88" (22.4)	_	_	_	_	_	_	_
1/2-14	2	1.27" (32.3)	1.13" (28.7)	1.20" (30.5)	.55" (14.0)	.64" (16.3)	1.10" (28.2)	1.00" (25.4)	1.30" (33.0)	1.13" (28.7)	1.10" (27.9)	.54" (13.7)	.63" (16.0)	1.16" (29.5)	1.00" (25.4)
1/2-14	3	1.55" (39.4)	1.38" (35.1)	1.50" (38.1)	.55" (14.0)	.64" (16.3)	1.40" (35.6)	1.25" (31.7)	_	_	_	_	_	_	_
34-14	2	1.27" (32.3)	1.13" (28.7)	1.20" (30.5)	.55" (14.0)	.64" (16.3)	1.29" (32.8)	1.13" (28.7)	_	_	_	_	_	_	_
3/4-14	3	1.55" (39.4)	1.38" (35.1)	1.40" (35.6)	.55" (14.0)	.82" (20.8)	1.40" (35.6)	1.25" (31.7)	1.59" (40.4)	1.38" (35.1)	1.30" (33.0)	.56" (14.2)	.81" (20.6)	1.44" (36.6)	1.25" (31.7)
1-11½	3	1.55" (39.4)	1.38" (35.1)	1.40" (35.6)	.70" (17.8)	.89" (22.6)	1.54" (39.1)	1.38" (35.1)	_	_	_	_	_	_	_
1-11½	4	1.92" (48.8)	1.69" (42.9)	1.60" (40.6)	.70" (17.8)	1.02" (25.9)	1.95" (49.5)	1.69" (42.9)	2.02" (51.3)	1.75" (44.4)	1.40" (35.6)	.70" (17.8)	1.03" (26.2)	1.88" (47.8)	1.63" (41.4)
1-11½	5	2.40" (61.0)	_	1.70" (43.2)	.70" (17.8)	1.02" (25.9)	2.46" (62.5)	2.15" (54.6)	_	_	_	_	_	_	_
11/4-111/2	5	2.40" (61.0)	_	1.70" (43.2)	.73" (18.5)	1.27" (32.3)	2.48" (63.0)	2.19" (55.6)	_	_	_	_	_	_	_
1½-11½	5	2.40" (61.0)	_	1.70" (43.2)	.74" (18.8)	1.39" (35.3)	2.48" (63.0)	2.19" (55.6)	_	_	_	_	_	_	_
1½-11½	6	3.06" (77.7)	_	2.20" (55.9)	.75" (19.0)	1.52" (38.6)	3.04" (77.2)	2.83" (71.9)	-	_	_	_	_	_	_
2-11½	6	3.06" (77.7)	_	2.20" (55.9)	.78" (19.8)	1.92" (48.8)	3.32" (84.3)	3.07" (78.0)	_	_	_	_	_	_	_
2-11½	7	3.95" (100.3)	_	2.70" (68.6)	.78" (19.8)	1.99" (50.5)	4.18" (106.2)	3.89" (98.8)	_	_	_	_	_	_	_

Note: *A/C— Across Corners; A/F—Across Flats.



45° Hubbell Connectors

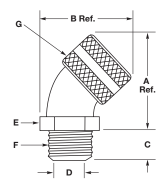
		Aluminu	m Inches	(mm)					Zinc Pla	ted Steel	Inches (mi	n)				
F		Α	В	С	D	E		G	Α	В	С	D	E		G	
NPT Inches	Form	Dia.	Ref.		Throat Dia.	Across Corners	Across Flats	Dia.	Dia.	Ref.		Throat Dia.	Across Corners	Across Flats	Across Corners	Across Flats
1/2-14	2	2.00" (50.8)	1.90" (48.3)	.55" (14.0)	.56" (14.2)	1.27" (32.3)	1.10" (27.9)	1.13" (28.6)	1.97" (50.0)	1.90" (48.3)	.55" (14.0)	.57" (14.4)	1.24" (31.5)	1.06" (26.9)	1.27" (32.3)	1.13" (28.6)
3/4-14	3	2.30" (58.4)	2.50" (65.3)	.56" (14.2)	.75" (19.0)	1.48" (37.6)	1.28" (32.5)	1.38" (34.9)	_	_	_	_	_	_	_	=
1-11½	4	2.60" (66.0)	2.80" (71.1)	.70" (17.8)	1.00" (25.4)	1.69" (42.9)	1.50" (38.1)	1.75" (44.4)	_	_	_	_	_	_	_	_
1½-11½	5	3.90" (99.1)	3.90" (9.91)	.74" (18.8)	1.25" (31.7)	2.45" (62.2)	2.13" (54.0)	2.31" (58.7)	_	=	=	_	_	=	_	=
1½-11½	5	3.90" (99.1)	3.90" (99.1)	.74" (18.8)	1.50" (38.1)	2.45" (62.2)	2.13" (54.0)	2.31" (58.7)	_	_	_	_	_	_	_	_

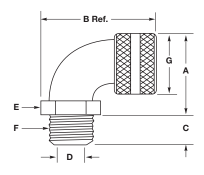
90° Hubbell Connectors

		Aluminu	ım Inches ((mm)					Zinc Pla	ted Steel	Inches (mr	n)				
F		Α	В	С	D	Е		G	A	В	С	D	Е		G	
NPT Inches	Form	Dia.	Ref.		Throat Dia.	Across Corners	Across Flats	Dia.	Dia.	Ref.		Throat Dia.	Across Corners	Across Flats	Across Corners	Across Flats
% -18	1	1.27" (32.3)	2.00" (50.8)	.46" (11.7)	.44" (11.2)	1.15" (29.2)	1.10" (27.9)	.88" (22.2)	_	_	_	_	=	_	_	_
1/2-14	2	1.56" (39.6)	2.30" (58.4)	.50" (12.7)	.55" (13.9)	1.30" (33.0)	1.13" (28.7)	1.13" (28.6)	1.65" (41.9)	2.38" (60.5)	.55" (14.0)	.55" (13.8)	1.29" (32.8)	1.13" (28.7)	1.27" (32.3)	1.13" (28.6)
3/4-14	3	1.79" (45.5)	2.80" (71.1)	.56" (14.2)	.77" (19.4)	1.49" (37.8)	1.31" (33.3)	1.38" (34.9)	1.88" (47.8)	2.90" (73.7)	.56" (14.2)	.77" (19.4)	1.52" (38.6)	1.33" (33.8)	1.55" (39.2)	1.38" (34.9)
1-11½	4	2.08" (52.8)	3.20" (81.3)	.70" (17.8)	1.00" (25.4)	1.70" (43.2)	1.50" (38.1)	1.75" (44.4)	2.16" (54.9)	3.20" (81.3)	.70" (17.8)	1.00" (25.4)	1.72" (43.7)	1.50" (38.1)	1.92" (48.8)	1.69" (42.8)
11/4-111/2	5	3.18" (80.8)	4.30" (109.2)	.73" (18.5)	1.26" (32.0)	2.47" (62.7)	2.15" (54.6)	2.31" (58.7)	_	_	_	_	_	_	_	_
1½-11½	5	3.18" (80.8)	4.30" (109.2)	.75" (19.2)	1.50" (38.1)	2.47" (62.7)	2.15" (54.6)	2.31" (58.7)	-	-	-	-	_	_	_	_
2-11½	6	3.51" (89.2)	5.50" (139.7)	.80" (20.3)	1.92" (48.8)	2.98" (75.7)	2.78" (70.6)	3.00" (76.2)	_	_	_	_	_	_	_	_

90° Hubbell Connectors

		Nylon Ir	nches (mm)				
F		Α	В	С	D	Е		_G
NPT Inches	Form	Dia.	Ref.		Throat Dia.	Across Corners	Across Flats	Dia.
% -18	1	_	_	_	_	_	_	_
1/2-14	2	1.41"	2.50"	.55"	.58"	1.23"	1.12"	1.32"
		(35.8)	(63.5)	(14.0)	(14.6)	(31.2)	(28.2)	(33.4)
3/4-14	3	1.65"	2.81"	.56"	.77"	1.42"	1.29"	1.56"
		(41.9)	(71.4)	(14.2)	(19.4)	(36.1)	(32.8)	(39.6)
1-11½	4	1.99"	3.30"	.70"	1.01"	1.82"	1.60"	1.88"
		(50.5)	(83.8)	(17.8)	(25.7)	(46.2)	(40.6)	(47.6)

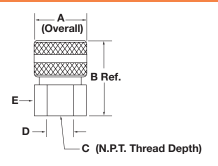


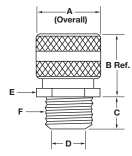


Cord Connectors

Female Hubbell Connectors

		Aluminum	n Inches (mm)				
F		Α	В	С	D		Е
NPT Inches	Form	Dia.	Ref.		Throat Dia.	Across Corners	Across Flats
% -18	1	.88" (22.4)	1.40" (35.6)	.56" (14.2)	.44" (11.2)	.94" (23.9)	.81" (20.6)
1/2-14	2	1.13" (28.7)	1.80" (45.7)	.56" (14.2)	.63" (16.0)	1.15" (29.2)	1.00" (25.4)
3/4-14	2	1.13" (28.7)	2.10" (53.3)	.75" (19.0)	.63" (16.0)	1.44" (36.6)	1.25" (31.7)
1-11½	4	1.75" (44.5)	2.30" (58.4)	.88" (22.4)	1.10" (27.9)	1.88" (47.8)	1.63" (41.4)
11/4-111/2	5	2.31" (58.7)	2.80" (71.1)	.95" (24.1)	1.43" (36.3)	2.64" (67.1)	2.29" (58.2)
1½-11½	5	2.31" (58.7)	2.80" (71.1)	.95" (24.1)	1.43" (36.3)	2.64" (67.1)	2.29" (58.2)





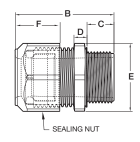
Underground Feeder Connectors

		Alumin	um Inch	nes (mm))			Zinc-P	lated St	eel Inche	es (mm)				Nylon I	nches (r	nm)			
F NPT		Α	В	С	D Throat	Е		A	1	В	С	D Throat	Е		A	В	С	D Throat	Е	
Inches	Form	Dia.	Ref.		Dia.	A/C*	A/F*	A/C*	A/F*	Ref.		Dia.	A/C*	A/F*	Dia.	Ref.		Dia.	A/C*	A/F*
1/2-14	2	1.13" (28.7)	1.10" (27.9)	.55" (14.0)	.64" (16.3)	1.10" (27.9)	1.00" (25.4)	1.27" (32.3)	1.13" (28.7)	1.20" (30.5)	.55" (14.0)	.64" (16.3)	1.11" (28.2)	1.00" (25.4)	1.32" (33.5)	1.50" (38.1)	.55" (14.0)	.58" (14.7)	1.25" (31.7)	1.13" (28.7)
3/4-14	2	1.13" (28.7)	1.10" (27.9)	.55" (14.0)	.64" (16.3)	1.29" (32.8)	1.13" (25.4)	1.27" (32.3)	1.13" (28.7)	1.20" (30.5)	.55" (14.0)	.64" (16.3)	1.29" (32.8)	1.13" (28.7)	_	_	_	_	_	_
3/4-14	3	1.13" (28.7)	1.50" (38.1)	.55" (14.0)	.82" (20.8)	1.40" (35.6)	1.25" (31.7)	1.55" (39.4)	1.38" (35.1)	1.40" (35.6)	.56" (14.2)	.82" (20.8)	1.40" (35.6)	1.25" (31.7)	1.56" (39.6)	1.60" (40.6)	.56" (14.2)	.77" (19.6)	1.44" (36.6)	1.31" (33.3)

Note: *A/C - Across Corners; A/F - Across Flats.

Low Profile Non-Metallic NPT, PG and Metric Thread Connectors

	Nylon Inches (m	m)				
Hub Size	A	В	С	D	Е	F
% NPT	0.670" (17.0)	1.41" (35.8)	0.48" (12.4)	0.21" (5.3)	0.83" (21.0)	0.55" (14.0)
½ NPT	0.875" (22.2)	1.70" (43.2)	0.61" (15.5)	0.21" (5.3)	0.88" (24.8)	0.66" (16.8)
¾ NPT	1.068" (27.1)	2.00" (50.8)	0.62" (15.7)	0.25" (6.3)	1.30" (33.0)	0.85" (21.6)
1 NPT	1.375" (35.0)	2.41" (61.2)	0.76" (19.3)	0.30" (7.6)	1.73" (43.9)	1.05" (26.7)
PG7	0.492" (12.5)	1.16" (29.5)	0.32" (8.1)	0.21" (5.3)	0.63" (16.0)	0.48" (12.4)
PG9	0.599" (15.2)	1.25" (31.8)	0.32" (8.1)	0.21" (5.3)	0.83" (21.0)	0.55" (14.0)
PG11	0.733" (18.6)	1.48" (37.6)	0.38" (9.7)	0.21" (5.3)	0.94" (23.9)	0.70" (17.8)
PG13.5	0.804" (20.4)	1.53" (38.9)	0.41" (10.4)	0.21" (5.3)	0.98" (24.9)	0.66" (16.8)
PG16	0.888" (22.5)	1.68" (42.7)	0.44" (11.2)	0.25" (6.4)	1.06" (27.0)	0.76" (19.3)
PG21	1.15" (28.3)	1.89" (48.0)	0.52" (13.2)	0.25" (6.4)	1.30" (33.0)	.085" (21.6)
PG29	1.47" (37.30)	2.23" (56.6)	0.58" (14.7)	0.30" (7.6)	1.73" (43.9)	1.05" (26.7)
PG36	1.85" (47.0)	2.39" (60.7)	0.47" (11.9)	0.31" (7.9)	2.05" (52.7)	1.19" (30.2)
M12	0.473" (12.0)	1.16" (29.5)	0.32" (8.1)	0.21" (5.3)	0.63" (16.0)	0.49" (12.4)
M16	0.630" (16.0)	1.25" (31.8)	0.32" (8.1)	0.21" (5.3)	0.83" (21.0)	0.55" (14.0)
M20	0.787" (20.0)	1.53" (38.9)	0.41" (10.4)	0.21" (5.3)	0.98" (24.9)	0.66" (16.8)
M25	0.985" (25.0)	1.89" (48.0)	0.52" (13.2)	0.25" (6.3)	1.30" (33.0)	0.85" (21.6)
M32	1.260" (32.0)	2.23" (56.6)	0.58" (14.7)	0.30" (7.6)	1.73" (43.9)	1.05" (26.7)
M40	1.575" (40.0)	2.39" (60.7)	0.48" (12.2)	0.30" (7.6)	2.05" (52.1)	1.19" (30.2)





2 Conductors

Cord Typ	ре	SVO, SV, SVT	SJ, SJO, S	JT, SJTO		S, SO, ST,	STO				
Cord Siz	e	#18	#18	#16	#14	#18	#16	#14	#12	#10	#8
Approx. Inches (r		.25" (6.2)	.31" (7.8)	.33" (8.4)	.37" (9.3)	.38" (9.7)	.40" (10.2)	.54" (13.7)	.62" (15.6)	.68" (17.1)	.81" (20.6)
Color		Black	Black	White	White	Blue	Blue	Brown	Brown	Yellow	Orchid
NPT	Form	Catalog Numbe	r*								
1/4	1	HC1004	HC1004	HC1005	HC1005	HC1006	HC1006	_	_	_	_
3/8	1	HC1010	HC1010	HC1011	HC1011	HC1012	HC1012	_	_	_	_
1/2	1	HC1016	HC1016	HC1017	HC1017	HC1018	HC1018	_	_	_	_
1/2	2	HC1022	HC1022	HC1022	HC1022	HC1023	HC1023	HC1024	HC1024	_	_
1/2	3	_	_	_	_	HC1025	HC1025	HC1026	HC1026	HC1027	HC1028
3/4	2	HC1032	HC1032	HC1032	HC1032	HC1033	HC1033	HC1034	HC1034	_	-
3/4	3	_	-	-	-	HC1035	HC1035	HC1036	HC1036	HC1037	HC1038
1	4	_	_	_	_	HC1039	HC1039	HC1040	HC1040	HC1041	HC1042
1	5	_	-	-	-	_	_	_	-	_	HC1045
11/4	5	_	-	-	_	_	_	_	_	_	HC1050
1½	5	_	_	_	_	_	_	_	_	_	HC1055
1½	6	_	_	_	_	_	_	_	_	_	_
2	6	_		_	_	_	_	_	_	_	_
2	7	_	_	_	_	_	_	_	_	_	_
2½	7	_	_	_	_	_	_	_	_	_	_
3	7	_	_	_	_	_	_	_	_	_	_

Note: *Must add prefix, see Note 1; suffix, see Note 2, on page V-95. ‡F5 and larger will not be color coded.

3 Conductors

Cord Ty	ре	SVO, SV, SVT	SJ, SJO, S	JT, SJTO		S, SO, ST,	STO				
Cord Siz	ze	#18	#18	#16	#14	#18	#16	#14	#12	#10	#8
Approx. Inches (.26" (6.5)	.33" (8.3)	.35" (8.9)	.39" (9.8)	.39" (9.9)	.42" (10.7)	.57" (14.4)	.65" (16.4)	.71" (18.0)	.85" (21.5)
Color		Black	White	White	Blue	Blue	Blue	Brown	Yellow	Yellow	Orchid
NPT	Form	Catalog Number	rit.								
1/4	1	HC1004	HC1005	HC1005	HC1006	HC1006	HC1006	_	_	_	_
3/8	1	HC1010	HC1011	HC1011	HC1012	HC1012	HC1012	_	_	_	_
1/2	1	HC1016	HC1017	HC1017	HC1018	HC1018	HC1018	_	_	_	_
1/2	2	HC1022	HC1022	HC1022	HC1023	HC1023	HC1023	HC1024	_	_	_
1/2	3	_	_	_	HC1025	HC1025	HC1025	HC1026	HC1027	HC1027	HC1028
3/4	2	HC1032	HC1032	HC1032	HC1033	HC1033	HC1033	HC1034	_	_	_
3/4	3	_	_	-	HC1035	HC1035	HC1035	HC1036	HC1037	HC1037	HC1038
1	4	_	_	_	HC1039	HC1039	HC1039	HC1040	HC1041	HC1041	HC1042
1	5	_	_	_	_	_	_	_	_	_	HC1045
11/4	5	_	_	_	_	_	_	_	_	_	HC1050
1½	5	_	_	_	_	_	_	_	_	_	HC1055
1½	6	_	_	_	_	_	_	_	_	_	_
2	6	_	_	_	_	_	_	_	_	_	_
2	7	_	_	_	_	_	_	_	_	_	_
2½	7	_	_	_	_	_	_	_	_	_	_
3	7	_	_	_	_	_	_	_	_	_	_

Note: *Must add prefix, see Note 1; suffix, see Note 2, on page V-95. ‡F5 and larger will not be color coded.

Cord Connectors

2 Conductors

Cord Typ	ре	SVO, SV, SVT	SJ, SJO, S	JT, SJTO		S, SO, ST,	STO				
Cord Size	е	#6	#4	#3	#2	#1	#1/0	#2/0	#3/0	#4/0	#250
Approx. [Inches (n		.94" (23.8)	1.08" (27.4)	1.17" (29.7)	1.27" (33.3)	1.44" (36.6)	1.52" (38.6)	1.65" (41.9)	1.77" (45.0)	1.92" (48.8)	2.16" (51.9)
Color		Gray‡	Pink‡	‡	‡	‡	‡	‡	‡	‡	‡
NPT	Form	Catalog Numbe	r*								
1/4	1	_	_	_	_	_	_	_	_	_	-
3/8	1	_	_	_	_	_	_	_	_	_	_
1/2	1	_	_	_	_	_	_	_	_	_	_
1/2	2	_	_	_	_	_	_	_	_	_	_
1/2	3	_	_	_	_	_	_	_	_	_	_
3/4	2	_	_	_	_	_	_	_	_	_	_
3/4	3	_	_	_	_	_	_	_	_	_	_
1	4	HC1043	HC1044	_	_	_	_	_	_	_	_
1	5	HC1046	HC1047	HC1048	HC1049	_	_	_	_	_	_
11/4	5	HC1051	HC1052	HC1053	HC1054	_	_	_	_	_	_
11/2	5	HC1056	HC1057	HC1058	HC1059	_	_	_	_	_	_
11/2	6	_	_	_	HC1060	HC1061	HC1062	HC1063	HC1064	_	_
2	6	_	_	_	HC1065	HC1066	HC1067	HC1068	HC1069	_	_
2	7	_	_	_	_	_	_	_	HC1070	HC1071	HC1073
2½	7	_	_	_	_	_	_	_	HC1076	HC1077	HC1079
3	7	_	-	_	_	_	_	_	HC1086	HC1087	HC1089

Note: *Must add prefix, see Note 1; suffix, see Note 2, on page V-95. ‡F5 and larger will not be color coded.

3 Conductors

CordType	;	SVO, SV, SVT	SJ, SJO, S	JT, SJTO		S, SO, ST,	STO				
Cord Size	!	#6	#4	#3	#2	#1	#1/0	#2/0	#3/0	#4/0	#250
Approx. Di Inches (mi		1.00" (25.4)	1.17" (29.7)	1.24" (31.5)	1.34" (34.0)	1.51" (38.4)	1.65" (41.9)	1.75" (44.5)	1.80" (48.0)	2.07" (52.6)	2.39" (60.7)
Color		Gray‡	‡	‡	‡	‡	‡	‡	‡	‡	‡
NPT	Form	Catalog Numbe	r*								
1/4	1	_	_	_	_	_	_	_	_	_	_
3/8	1	_	_	_	_	_	_	_	_	_	_
1/2	1	-	-	_	_	_	_	_	-	_	_
1/2	2	_	_	_	_	_	_	_	_	_	_
1/2	3	_	_	_	_	_	_	_	_	_	_
3/4	2	_	_	_	_	_			_	_	_
3/4	3	_	_	_	_	_	_	_	_	_	_
1	4	HC1044	_	_	_	_	_	_	_	_	_
1	5	HC1047	HC1048	HC1048	HC1049	_		_	_	_	
11⁄4	5	HC1052	HC1053	HC1053	HC1054	_	_	_	_	_	_
11/2	5	HC1057	HC1058	HC1058	HC1059	_	_	_	_	_	_
1½	6	_	_	_	HC1060	HC1062	HC1063	HC1064	_	_	_
2	6	_	_	_	HC1065	HC1067	HC1068	HC1069	_	_	_
2	7	-	_	_	_	_	_	HC1070	HC1071	HC1073	HC1075
2½	7	-		_	_	_	_	HC1076	HC1077	HC1079	HC1081
3	7	_	_	_	_	_	_	HC1086	HC1087	HC1089	HC1091

Note: *Must add prefix, see Note 1; suffix, see Note 2, on page V-95. ‡F5 and larger will not be color coded.

Kellems® Wire Management Products **Technical Information**

Cord Connectors

4 Conductors

Cord Type		SJ, SJO, SJ	T, SJTO	1	S, SO, ST, S	TO				l
Cord Size	;	#18	#16	#14	#18	#16	#14	#12	#10	#8
Approx. Diai Inches (mm)		.36" (9.0)	.39" (9.8)	.43" (10.8)	.42" (10.7)	.45" (11.4)	.61" (15.5)	.70" (17.8)	.77" (19.4)	.97" (24.6)
Color	\	White	Blue	Blue	Blue	Blue	Brown	Yellow	Orchid	Gray‡
NPT	Form (Catalog Num	ber*							
1/4	1 I	HC1005	HC1006	HC1006	HC1006	_	_	-	_	_
3/8	1 I	HC1011	HC1012	HC1012	HC1012	_	_	_	_	_
1/2	1 I	HC1017	HC1018	HC1018	HC1018	_	_	_	_	_
1/2	2 I	HC1022	HC1023	HC1023	HC1023	HC1023	HC1024	_	_	_
1/2	3	_	HC1025	HC1025	HC1025	HC1025	HC1026	HC1027	HC1028	_
3/4	2	_	HC1033	HC1033	HC1033	HC1033	HC1034	_	_	_
3/4	3	_	HC1035	HC1035	HC1035	HC1035	HC1036	HC1037	HC1038	_
1	4	_	HC1039	HC1039	HC1039	HC1039	HC1040	HC1041	HC1042	HC1043
1	5	_	_	_	-	-	_	-	_	HC1046
11⁄4	5	_	_	_	-	-	_	_	_	HC1051
1½	5	_	_	_	_	_	_	-	_	HC1056
1½	6	_	_	_	_	_	_	_	_	_
2	6	_	_	_	_	_	_	_	_	_
2	7	_	_	_	-	_	_	_	_	
2½	7	_	_	_	_	_	_	_	_	_
3	7	_	_	_	_	_	_	_	_	_

Note: *Must add prefix, see Note 1; suffix, see Note 2, on page V-95. ‡F5 and larger will not be color coded.

5 Conductors

Cord Typ	е	S, SO, ST, S	STO	'			'		
Cord Size)	#18	#16	#14	#12	#10	#8	#6	
Approx. Dia. Inches (mm)		.50"	.54"	.70"	.76"	.83"	1.06"	1.18"	
		(12.7)	(13.7)	(17.7)	(19.3)	(21.1)	(26.9)	(30.0)	
Color		Blue	Brown	Yellow	Orchid‡	Orchid‡	Pink‡	‡	
NPT	Form	Catalog Num	ber*						
1/2	2	HC1023	HC1024	_	_	_	_	_	
/2	3	HC1025	HC1026	HC1027	HC1028	HC1028	_	_	
3/4	2	HC1033	HC1034	_	_	_	_	_	
3/4	3	HC1035	HC1036	HC1037	HC1038	HC1038	_	_	
1	4	HC1039	HC1040	HC1041	HC1042	HC1042	HC1044	_	
1	5	_	_	_	HC1045	HC1045	HC1047	HC1048	
11⁄4	5	_	_	_	HC1050	HC1050	HC1052	HC1053	
1½	5	_	_	_	HC1055	HC1055	HC1057	HC1058	

Note: *Must add prefix, see Note 1; suffix, see Note 2, on page V-95. ‡F5 and larger will not be color coded.

Kellems® Wire Management Products **Technical Information**

Cord Connectors

4 Conductors

Cord Typ	е	SJ, SJO, SJ	T, SJTO		S, SO, ST, S	TO				
Cord Size	9	#6	#4	#3	#2	#1	#1/0	#2/0	#3/0	#4/0
Approx. [Inches (m		.94" (23.8)	1.08" (27.4)	1.17" (29.7)	1.27" (33.3)	1.44" (36.6)	1.52" (38.6)	1.65" (41.9)	1.77" (45.0)	1.92" (48.8)
Color		Pink‡	‡	‡	‡	‡	‡	‡	‡	‡
NPT	Form	Catalog Num	ber*							
1/4	1	_	_	-	_	-	_	-	_	-
3/8	1	_	_	_	_	_	_	_	_	-
1/2	1	-	-	_	_	_	_	_	_	_
1/2	2	_	_	_	_	_	_	_	_	-
/2	3	_	_	-	_	-	_	-	_	-
3/4	2	_	_	_	_	_	_	_	_	-
3/4	3	_	_	_	_	_	_	_	_	-
1	4	HC1044	_	-	_	_	_	-	_	_
1	5	HC1047	HC1049	HC1049	_	-	_	-	_	-
11⁄4	5	HC1052	HC1054	HC1054	_	-	_	-	_	-
1½	5	HC1057	HC1059	HC1059	_	_	_	_	_	-
1½	6	_	HC1060	HC1060	HC1061	HC1063	HC1064	-	_	-
2	6	_	HC1064	HC1065	HC1066	HC1068	HC1069	_	_	-
2	7	_	_	_	_	_	HC1070	HC1071	HC1073	HC1074
2½	7	_	_	_	_	_	HC1076	HC1077	HC1079	HC1080
3	7	_	_	_	_	_	HC1086	HC1087	HC1089	HC1090

Note: *Must add prefix, see Note 1; suffix, see Note 2, below. ‡F5 and larger will not be color coded.

Note:

1. Add the proper prefix to the HC number to identify the type of connector desired:

SHC = Straight Hubbell Connector

NHC = 90° Hubbell Connector

FHC = Female Hubbell Connector

VHC = 45° Hubbell Connector

2. Add the proper suffix to identify material desired:

Aluminum = No suffix

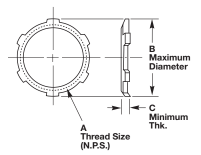
Zinc-Plated Steel = ZP

Corrosion Resistant Nylon = CR

Stainless Steel = SS

- 3. This chart is a general guide to assist in the selection of Hubbell Cord Connectors for various cord sizes. The Hubbell Cord Connector catalog numbers selected, have been inserted into spaces which in our judgment represent the best cord connector which will fit the listed cord size. The diameters of the cords are approximate and may vary depending on the manufacturer. It is suggested that the appropriate cord manufacturer's dimension chart be consulted for exact dimensions.
- **4.** Cable jacket may have to be stripped to allow conductors to pass through connector body.

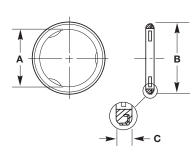
Locknuts and Sealing O-Rings



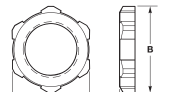
NPT Thread Locknuts

Zinc-Plated Steel								
NPT Hub Size	A Inside Diameter Inches	B Outside Inches	Dia. (mm)	C Thickne Inches		Steel Catalog Number		
1/2	1/2"-14	1.14"	(29.0)	.09"	(2.3)	00322001LPK50		
3/4	3/4"-14	1.43"	(36.3)	.11"	(2.8)	00322002LPK50		
1	1"-11½	1.77"	(45.0)	.13"	(3.3)	00322003LPK50		
11⁄4	11/4"-111/2	2.28"	(57.9)	.13"	(3.3)	00322004LPK50		
1½	1½"-11½	2.60"	(66.0)	.13"	(3.3)	00322005LPK50		

Metal Clad Sealing O-Rings - Sizes 1/2 - 4



Zinc-Pla	ated Steel w	ith Neopr	ene Ring				
NPT Hub Size	A Inside D Inches	iameter (mm)	B Outside Inches	Dia. (mm)	C Thickne Inches	ess (mm)	Catalog Number
1/2	.80"	(20.3)	1.08"	(27.4)	.16"	(3.2)	20509001
3/4	1.00"	(25.4)	1.34"	(34.0)	.16"	(3.2)	20509002
1	1.25"	(31.6)	1.63"	(41.4)	.16"	(3.2)	20509003
11/4	1.61"	(40.9)	2.00"	(50.8)	.16"	(3.2)	20509004
1½	1.84"	(46.7)	2.36"	(59.9)	.16"	(3.2)	20509005
2	2.31"	(58.7)	2.83"	(71.9)	.16"	(3.2)	20509006
Chrome	Plated Ste	el with Ned	prene Ring	9			
2½	2.91"	(73.9)	3.44"	(87.4)	.24"	(6.1)	20509007
3	3.52"	(89.4)	4.08"	(103.6)	.24"	(6.1)	20509008



Nylon PG Thread Locknuts

PG Thread Size	A Inches	(mm)	B Inches	(mm)	C Inches	(mm)	Catalog Number
PG7	.75"	(19.1)	.80"	(20.3)	.22"	(5.6)	LNP7BPK100
PG9	.86"	(21.8)	.91"	(23.2)	.22"	(5.6)	LNP9BPK100
PG11	.94"	(23.9)	1.03"	(26.2)	.22"	(5.6)	LNP11BPK100
PG13.5	1.06"	(26.9)	1.14"	(29.0)	.24"	(6.1)	LNP13BPK100
PG16	1.18"	(30.0)	1.30"	(33.0)	.25"	(6.1)	LNP16BPK100
PG21	1.41"	(35.8)	1.54"	(39.1)	.25"	(6.1)	LNP21BPK100
PG29	1.81"	(46.0)	2.00"	(50.8)	.25"	(6.1)	LNP29BPK25
PG36	2.24"	(56.9)	2.50"	(63.5)	.25"	(6.1)	LNP36BPK25

Nylon Metric Thread Locknuts

PG Thread Size	A Inches	(mm)	B Inches	(mm)	C Inches	(mm)	Catalog Number
M12	.75"	(19.1)	.82"	(20.8)	.22"	(5.6)	LNM12BPK100
M16	.87"	(22.09)	.98"	(25.0)	.22"	(5.6)	LNM16BPK100
M20	1.06"	(27.0)	1.18"	(30.0)	.25"	(6.4)	LNM20BPK100
M25	1.38"	(35.1)	1.54"	(39.1)	.28"	(7.1)	LNM25BPK100
M32	1.61"	(40.9)	1.80"	(45.7)	.28"	(7.1)	LNM32BPK100
M40	1.97"	(50.0)	2.18"	(55.4)	.28"	(7.1)	LNM40BPK100

Hubbell Juniors® Miniature Nylon Cord Connectors

Hubbell Juniors®

Material	Operating Temperature Range	
Nylon (connectors and GOTCHA® rings) Neoprene (bushings)	-40°F to +225°F (-40°C to +107°C) -30°F to +240°F (-34°C to +115°C)	

Due to the limiting factors of nylon and neoprene, any complete liquidtight Hubbell Junior will continuously perform in the range of -30°F to +225°F (-34°C to +107°C).

Snap-In continuously performs -40°F to +225°F (-40°C to +107°C).

Flammability

Hubbell Juniors have a UL 94V-2 rating.

	icat	

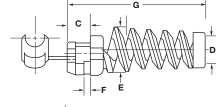
rioduct	Agency
Liquidtight and Liquidtight with Spiral	UL Listed.
	CSA Certified.
Snap-In	UL Recognized.
	CSA Certified

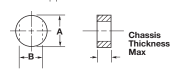
Knockout Holes

NPT Hub Size	Knockout Hole Recommended Min. to Max. inches (mm)	
1/4	.54"57"	(13.7-14.5)
3/8	.67"70"	(17.0-17.8)
<u>½</u>	.86"91"	(21.8-23.1)

Snap-In

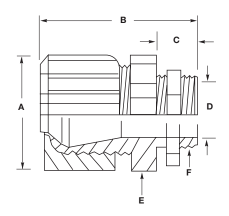
Diameter	For Chassis Thickness	Required Hole Size			ensional ifications			
Range	(Max.)	A	B	C	D	E	F	G
Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
.22"27"	.10"	.50"	.45"	.28"	.28"	.54"	.12"	1.84"
(5.6-6.9)	(2.5)	(12.7)	(11.4)	(7.1)	(7.1)	(13.7)	(3.0)	(44.2)
.28"32"	.10"	.50"	.47"	.28"	.33"	.59"	.12"	1.84"
(7.1-8.1)	(2.5)	(12.7)	(11.9)	(7.1)	(8.4)	(15.0)	(3.0)	(44.2)
.30"36"	.13"	.63"	.55"	.36"	.37"	.65"	.14"	2.18"
(7.6-9.1)	(3.3)	(16.0)	(14.0)	(9.1)	(9.4)	(16.5)	(3.6)	(55.4)
.32"43"	.13"	.75"	.66"	.45"	.44"	.75"	.14"	2.60"
(8.1-10.9)	(3.3)	(19.0)	(16.8)	(11.4)	(11.2)	(19.1)	(3.6)	(66.0)





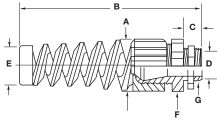
Liquidtight

			D			E	
F NPT Inches	A Dia. Inches (mm)	B Ref. Inches (mm)	C Inches (mm)	Throat Dia. Inches (mm)	Across Corners Inches (mm)	Across Flats Inches (mm)	
1/4-18	.65" (16.5)	1.30" (33.0)	.40" (10.2)	.29" (7.4)	.65" (16.5)	.60" (15.2)	
³ / ₈ -18	.81" (20.6)	1.44" (36.6)	.41" (10.4)	.36" (9.1)	.81" (20.6)	.75" (19.1)	
1/2-14	1.00" (25.4)	1.56" (39.6)	.46" (11.7)	.45" (11.4)	.99" (25.1)	.92" (23.4)	



Liquidtight with Spiral

				D		F		
G NPT Inches	A Dia. Inches (mm)	B Ref. Inches (mm)	C Inches (mm)	Throat Dia. Inches (mm)	E Inches (mm)	Across Corners Inches (mm)	Across Flats Inches (mm)	
1/4-18	.65"	2.55"	.40"	.29"	.27"	.65"	.60"	
	(16.5)	(64.8)	(10.2)	(7.4)	(6.9)	(16.5)	(15.2)	
3/8-18	.81"	3.10"	.41"	.36"	.35"	.81"	.75"	
	(20.6)	(78.7)	(10.4)	(9.1)	(8.9)	(20.6)	(19.1)	
1/2-14	1.00"	3.72"	.46"	.45"	.45"	.99"	.92"	
	(25.4)	(94.5)	(11.7)	(11.4)	(11.4)	(25.1)	(23.4)	



Dimensions shown are approximate and are subject to change without notice.

PolyTuff® I Conduit, Gray

PolyTuff® II Tubing, Black



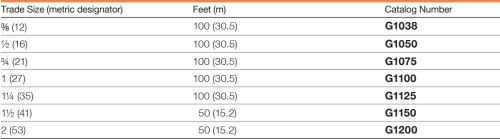
















PolyTuff® II Tubing



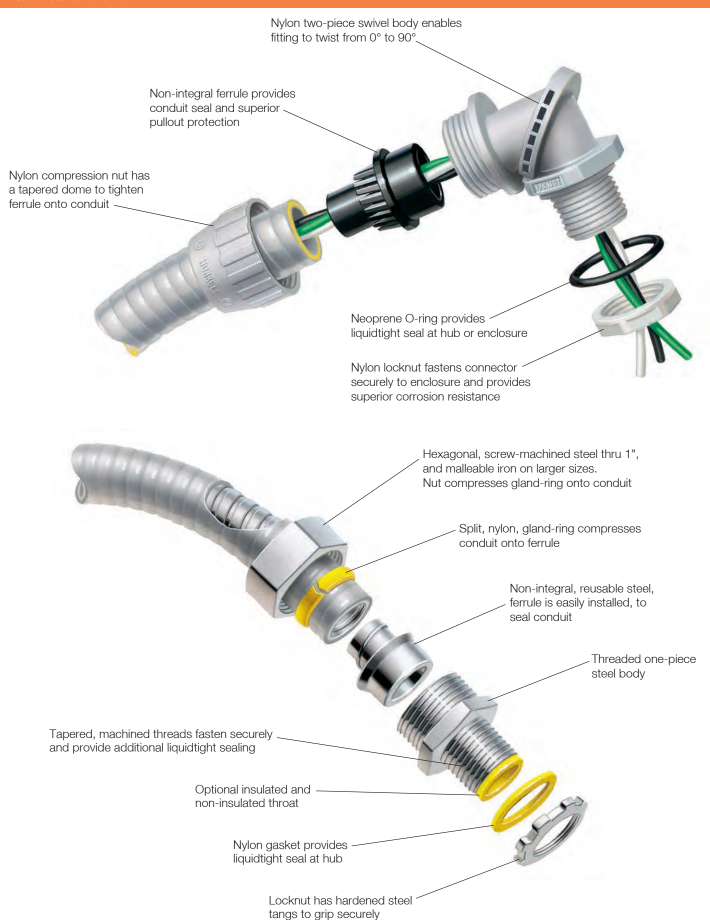




Trade Size (metric designator)	Feet (m)	Catalog Number
1/4 (10)	100 (30.5)	B2025
3/8 (12)	100 (30.5)	B2038
1/2 (16)	100 (30.5)	B2050
3/4 (21)	100 (30.5)	B2075
1 (27)	100 (30.5)	B2100
11/4 (35)	100 (30.5)	B2125
1½ (41)	50 (15.2)	B2150
2 (53)	50 (15.2)	B2200

Note: See page V-100 for approved fittings. See pages V-102 and V-103 for technical information and dimensional drawings.

Features and Benefits









Straight with Male Non-Metallic Liquidtight Fittings

Trade Size (metric designator)	Black Catalog Number	Gray Catalog Number
1/4 (10)	F2025	_
% (12)	P038NBKA	P038NGYA
1/2 (16)	P050NBKA	P050NGYA
3/4 (21)	P075NBKA	P075NGYA
1 (27)	P100NBKA	P100NGYA
11/4 (35)	P125NBK	P125NGY
1½ (41)	P150NBK	P150NGY
2 (53)	P200NBK	P200NGY

Note: Fittings are to be used with PolyTuff I and PolyTuff II.

See pages V-104 and V-105 for technical information and dimensional drawings.

3/4" Liquidtight conduit fitting have 1/2 NPT male threads.

SwivelLok® Multi-Position with Male Non-Metallic Liquidtight Fittings

Trade Size (metric designator)	Black Catalog Number	Gray Catalog Number
3 % (12)	PS0389NBK	PS0389NGY
1/2 (16)	PS0509NBK	PS0509NGY
3/4 (21)	PS0759NBK	PS0759NGY
1 (27)	PS1009NBK	PS1009NGY

Note: Fittings are to be used with PolyTuff I and PolyTuff II.

See pages V-104 and V-105 for technical information and dimensional drawings.

%" Liquidtight conduit fitting have ½ NPT male threads.



PS0509NGY SwivelLok® Multi-Position



P1259NGY

Fixed 90°Fittings for Non-Metallic Conduit

Trade Size (metric designator)	Black Catalog Number	Gray Catalog Number
3 % (12)	P0389NBK	P0389NGY
1/2 (16)	P0509NBK	P0509NGY
³ / ₄ (21)	P0759NBK	P0759NGY
1 (27)	P1009NBK	P1009NGY
11/4 (35)	P1259NBK	P1259NGY

Note: Fittings are to be used with PolyTuff I and PolyTuff II.

See pages V-104 and V-105 for technical information and dimensional drawings.

%" Liquidtight conduit fitting have ½ NPT male threads.

SwivelLok® Flexible Conduit Kit



PS05GYKIT

Trade Size (metric designator)	Fitting and Conduit	Catalog Number
1/2 (16)	2 PS0509NGY, 6' G1050	PS05GYKIT
3/4 (21)	2 PS0759NGY, 6' G1075	PS07GYKIT

Note: See pages V-104 and V-105 for technical information and dimensional drawings.



Straight Conduit Fitting

Trade Size (metric designator)	Insulated	Non-Insulated
% (12)	H0381	H038
1/2 (16)	H0501	H050
3/4 (21)	H0751	H075
1 (27)	H1001	H100
1¼ (35)	H1251	H125
1½ (41)	H1501	H150
2 (53)	H2001	H200
2½ (63)	H2501	H250
3 (78)	H3001	H300
3½ (91)	H3501	H350
4 (103)	H4001	H400



H050 Straight with Male **Hubbell Conduit Fitting**

Note: %" Liquidtight conduit fitting have ½ NPT male threads. For use with Liquidtight Metal conduit and PolyTuff I Non-Metallic conduit.

See page V-106 for technical information.

45° Conduit Fitting

Trade Size (metric designator)	Insulated	Non-Insulated	
3/8 (12)	H03841	H0384	
1/2 (16)	H05041	H0504	
3/4 (21)	H07541	H0754	
1 (27)	H10041	H1004	
1¼ (35)	H12541	H1254	
1½ (41)	H15041	H1504	
2 (53)	H20041	H2004	

45° Angle with Male **Hubbell Conduit Fitting**

Note: %" Liquidtight conduit fitting have $\frac{1}{2}$ NPT male threads. For use with Liquiditight Metal conduit and PolyTuff I Non-Metallic conduit. See page V-106 for technical information.

90° Conduit Fitting

Trade Size		
(metric designator)	Insulated	Non-Insulated
% (12)	H03891	H0389
1/2 (16)	H05091	H0509
3/4 (21)	H07591	H0759
1 (27)	H10091	H1009
1¼ (35)	H12591	H1259
1½ (41)	H15091	H1509
2 (53)	H20091	H2009
2½ (63)	H25091	H2509
3 (78)	H30091	H3009
4 (103)	H40091	H4009

H0509 90° Angle with Male **Hubbell Conduit Fitting**

Note: %" Liquidtight conduit fitting have 1/2 NPT male threads. For use with Liquidtight Metal conduit and PolyTuff I Non-Metallic conduit. See page V-106 for technical information.

Kellems® Wire Management Products Technical Information Non-Metallic Liquidtight Conduit and Tubing

PolyTuff® I Conduit

0°F to +140°F (-18°C to +60°C). 0°F to +158°F (-18°C to +70°C). 0°F to +176°F (-18°C to +80°C).
UL Standard 1660. Sunlight resistant approved for outdoor use, direct burial. Meets requirements of NEC.
600V.
Co-extruded rigid and flexible PVC.

PolyTuff® II Tubing

Operating Temperature Range	
Operating environment	0°F to +140°F (-18°C to +60°C).
Certifications	
UL Recognized CSA Certified	
Voltage Rating	
Maximum	Same as wire insulation rating.
Material	
Tubing	Co-extruded rigid and flexible PVC.

PolyTuff® I Conduit

1/2 (16)			Inches	(mm)
/- (· - /	.49"/.70"	(12.6/17.8)	2.00"	(50.8)
3/, (21)	.63"/.83"	(16.1/21.1)	3.00"	(76.2)
74 (21)	.83"/1.04"	(21.1/26.4)	4.00"	(101.6)
1 (27)	1.05"/1.30"	(26.0/33.1)	5.00"	(217.0)
11/4 (35)	1.40"/1.65"	(35.4/41.8)	6.30"	(158.8)
1½ (41)	1.59"/1.88"	(40.3/47.8)	7.50"	(190.5)
2 (53)	2.03"/2.36"	(51.6/59.9)	10.00"	(254.0)

PolyTuff® II Tubing

Trade Size (metric designator)	Conduit ID/OD Inches	(mm)	Bend Rad Inches	dius (mm)
1/4 (10)	.36"/.57"	(9.3/14.5)	1.50"	(38.1)
3/8 (12)	.49"/.70"	(12.6/17.8)	2.00"	(50.8)
1/2 (16)	.63"/.83"	(16.1/21.1)	2.00"	(50.8)
3/4 (21)	.83"/1.04"	(21.1/26.4)	3.00"	(76.2)
1 (27)	1.05"/1.30"	(26.0/33.1)	3.00"	(76.2)
1¼ (35)	1.40"/1.65"	(35.4/41.8)	5.00"	(127.0)
1½ (41)	1.59"/1.88"	(40.3/47.8)	5.00"	(127.0)
2 (53)	2.03"/2.36"	(51.6/59.9)	5.00"	(127.0)

PolyTuff® I and II Conduit/Tubing; PVC Chemical Resistance

Chemical Cor	Ter nc.* 70° 21°	F 1	50°F 6°C	Chemical	Conc.*	Temp. 70°F 21°C	150°F 66°C	Chemical Co	nc.*	Temp. 70°F 21°C	150°F 66°C
Acetate Solvents	D	С)	Coconut Oil		С	D	Lubricating Oils		Α	Α
Acetic Acid	В	C)	Corn Oil		Α	В	Magnesium Chloride		Α	Α
Acetic Acid (Glacial)	С)	Cottonseed Oil		С	D	Magnesium Hydroxide		Α	Α
Acetone	D	Г)	Creosote		D	D	Magnesium Sulfate		Α	Α
Acrylontrile	Α	В	3	Cresol		С	D	Malathion 50 in Aromatic	S	D	D
Alcohols (Aliphatic)	С	C		Crysylic Acid		D	D	Malic Acid		Ā	Ā
Aluminum Chloride	А	А	١	Cyclohexane		В	С	Methyl Acetate		D	D
Aluminum Sulfate (Alums)	Α	Д	Ą	DDT Weed Killer		Α	С	Methyl Alcohol		С	С
Ammonia (Anhydrous Liqui	ds) D	С)	Dibutyl Phthalate		D	D	Methyl Bromide		D	D
Ammonia (Aqueous)	Α	Α	A	Diesel Oils		С	D	Methyl Ethyl Ketone		D	D
Ammoniated Latex	Α	C		Diethylene Glycol		В	C	Methylene Chloride		D	D
Ammonium Chloride	Α	A		Diethyl Ether		A	C	Mineral Oil			
Ammonium Hydroxide	Α	A	<u> </u>	Di-isodecyl Phthalate		D	D	Monochlorobenezene		Α	Α
Amyl Acetate	D			Dioctyl Phthalate		D	D	Muriatic Acid (see Hydrocl	oloric Ac		, ,
Aniline Oils	D	C		Dow General Weed Kille	r (Phenol)		D	Naphtha	110110710	C C	D
Aromatic Hydrocarbons	D	C		Dow General Weed Kill		В	C	Naphthalene		D	D
Asphalt	D			Ethyl Alcohol	101 (1120)	C	C	Nitric Acid	10%	A	В
· · · · · · · · · · · · · · · · · · ·		C		Ethylene Dichloride		D	D	Nitric Acid	35%	A	С
ASTM Fuel A ASTM Fuel B	C D					В	С	Nitric Acid	70%	D	D
	D В	C		Ethylene Glycol					70%		С
ASTM #1 Oil				Ferric Chloride		Α	A	Oleic Acid		Α	
ASTM #3 Oil	C	C		Ferric Sulfate		Α	A	Oleum		D	D
Barium Chloride	A	Α		Ferrous Chloride		Α	A	Oxalic Acid		Α	Α
Barium Sulfide	A	Д		Ferrous Sulfate		Α	A	Pentachlorophenol in Oil		В	С
Barium Hydroxide	A	Α		Formaldehyde		D	D	Pentane		С	D
Benzene (Benzol)	D	С		Fuel Oil		В	С	Perchloroethylene		В	С
Benzine (Petroleum Ether)	С	C		Furfural		С	С	Petroleum Ether		С	С
3lack Liquor	Α	Д		Gallic Acid		Α	Α	Phenol		Α	Α
Bordeaux Mixture	Α	А	4	Gasoline (Hi Test)		С	D	Phosphoric Acid	10%	Α	Α
Boric Acid	Α	Α	Ą	Glycerine		Α	Α	Pitch	50%	Α	В
Butyl Acetate	D)	Grease		Α	С	Potassium Hydroxide		С	D
Butyl Alcohol	В	C)	Green Sulfate Liquor		Α	Α	Sodium Cyanide		Α	Α
Calcium Hydroxide	Α	Α	4	Heptachlor in Petroleur	m Solven	ts A	C	Stoddard Solvent		D	D
Calcium Hypochlorite	Α	Α	4	Heptane		С	D	Styrene		D	D
Carbolic Acid (Phenol)	В	C		Hexane		С	D	Sulfur Dioxide (liquid)		D	D
Carbon Dioxide	Α	А	4	Hydrobromic Acid		Α	Α	Sulfuric Acid	50%	Α	В
Carbon Disulfide	D	С)	Hydrochloric Acid	10%	Α	Α	Sulfuric Acid	98%	D	D
Carbon Tetrachloride	D	С)	Hydrochloric Acid	40%	С	С	Sulfurous Acid		В	С
Carbonic Acid	Α	А	4	Hydrofluoric Acid	70%	D	D	Tall Oil		D	D
Casein	Α	C		Hydrofluorosilicic Acid		A	A	Tannic Acid		A	A
Caustic Soda	Α	Е		Hydrofluorosilicic Acid	10%	Α	Α	Toluene		D	D
Chlorine Gas (wet)	D	Ē		Hydrogen Peroxide	, 0	Α	В	Trichlorethylene		D	D
Chlorine Gas (dry)	D	C		Iso-Octane		C	C	Triethanol Amine		C	D
Chlorine (water solution)	С	С)	Isopropyl Acetate		D	D	Tricresyl Phosphate (Sky	drol)	D	D
Chlorobenzene	D	C		Isopropyl Acid		В	C	Turpentine		C	D
Chlorinated Hydrocarbons	D	C		Jet Fuels (JP-3, and 5)		C	D	Vinegar		A	В
Chromic Acid	В	C		Kerosene		C	C	Vinegal Vinyl Chloride		Ď	D
Citric Acid	A	Α		Ketones		D	D	Water		A	A
Coal Tar	A D			Linseed Oil		A	A	White Liquor		A	A
		L		LINSEEU OII		А	Α				
lote: *Conc. = Concentration				tions unless otherwise spec				Xylene Zinc Chloride		D A	D A

Use as a general guide only – samples should be tested by user under actual conditions.

Rating Code

A-Excellent service

No harmful effect to reduce service life. Suitable for continuous service.

B-Good service life.

Moderate to minor effect. Good for intermittent service. Generally suitable for continuous service.

C-Fair or limited service.

Depends on operating conditions. Generally suitable for intermittent service. Not recommended for continuous service.

D-Unsatisfactory service.

Not recommended.

Kellems® Wire Management Products **Technical Information** *Non-Metallic Liquidtight Fittings*

Operating Temperature*	
Nylon (Body, Nut, Gripping Ring and Locknut) Neoprene (Sealing Ring)	-40°F to $+225$ °F (-40 °C to $+107$ °C). -30°F to $+240$ °F (-34 °C to $+116$ °C).
Flammability	
Fire Gas Toxicity Product Testing	Nylon PolyTuff Fittings have a UL 94V-2 rating.
Certifications	
UL Listed CSA Certified	UL50 Type 4X, 12 and 13. PolyTuff I Fittings, PolyTuff II Fittings.

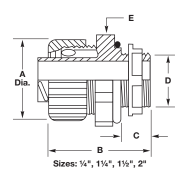
Liquidtight Fittings		
Operating Temperature**		
Steel/Malleable Iron (Nut, Body, Ferrule) Nylon (Gland Ring)	-60°F to $+1000$ °F (-51 °C to $+538$ °C). -40°F to $+225$ °F (-40 °C to $+107$ °C).	
Hazardous Locations - NEC Reference		
Class I, Div. 2 - 501-10(A)(3)B Class II, Div. 1 - 502-10(A)(2) Class II, Div. 2 - 502-10(A)(3) Class III, Div. 1 - 503-10(A)(2) Class III, Div. 2 - 503-10(B)		
Certifications		
UL Listed to UL 514B CSA Certified		

Note: *Due to the limiting factors of nylon and neoprene, PolyTuff Fittings will continuously perform in the range –30°F to +225°F (–34°C to +107°C).

**Due to the limiting factors of nylon, metallic liquidtight flexible conduit fittings will continuously perform in the range of –40°F to +225°F (–40°C to +107°C).

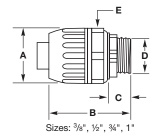
Straight with Male Non-Metallic Liquidtight Fittings

Trade				D		Е		
Size (md**)	Α	В	С	Throat Dia.	Across Corners		Across Flats	
1/ ₄ (10)	.93" (23.6)	1.45" (36.8)	.39" (9.9)	.32" (8.1)		.86" (Dia.) (21.8)		
3/8 (12)	1.14" (29.0)	1.63" (41.4)	.57" (14.5)	.42" (10.7)	1.41" (35.8)		1.30" (33.0)	
½ (16)	1.30" (33.0)	2.14" (54.4)	.57" (14.5)	.55" (14.0)	1.41" (35.8)		1.30" (33.0)	
³ / ₄ (21)	1.53" (38.9)	2.22" (56.4)	.58" (14.7)	.74" (18.8)	1.85" (47.0)		1.53" (38.9)	
1 (27)	1.80" (45.7)	2.32" (58.9)	.72" (18.3)	.96" (24.4)	1.94" (49.3)		1.80" (45.7)	
1¼ (35)	2.20" (55.9)	2.15" (54.6)	.74" (18.8)	1.30" (33.0)	2.38" (60.5)		2.18" (55.4)	
1½ (41)	2.49" (63.2)	2.35" (59.7)	.76" (19.3)	1.46" (37.1)	2.63" (66.8)		2.43" (61.7)	
2 (53)	3.05" (77.4)	2.51" (63.6)	.79" (20.1)	1.90" (48.3)	3.13" (79.5)		2.93" (74.4)	



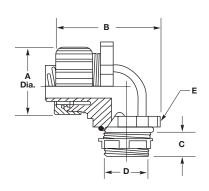
90° with Male Non-Metallic Liquidtight Fittings

Trade				D		E	
Size (md**)	Α	В	С	Throat Dia.	Across Corners	Across Flats	
1/4 (10)	.93" (23.6)	1.88" (47.8)	.39" (9.9)	.32" (8.1)		.86"(Dia.) (21.8)	
1¼ (35)	2.21" (56.1)	3.57" (90.7)	.74" (18.9)	1.30" (33.0)	2.38" (60.5)	2.18" (55.4)	



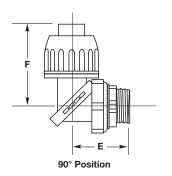
SwivelLok® Multi-Position Liquidtight Fittings

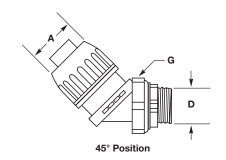
Trade								G
Size (md**)	Α	В	С	D	E	F	Across Corners	Across Flats
%	1.30"	3.27"	.57"	.55"	1.43"	2.00"	1.41"	1.30"
(12)	(33.0)	(83.1)	(14.5)	(14.0)	(36.3)	(50.8)	(35.8)	(33.0)
½	1.30"	3.27"	.57"	.55"	1.43"	2.00"	1.41"	1.30"
(16)	(33.0)	(83.1)	(14.5)	(14.0)	(36.3)	(50.8)	(35.8)	(33.0)
³ / ₄	1.53"	3.66"	.58"	.74"	1.59"	2.23"	1.65"	1.53"
(21)	(38.9)	(93.0)	(15.7)	(18.8)	(40.4)	(56.6)	(41.9)	(38.9)
1	1.80"	4.00"	.72"	.96"	1.84"	2.30"	1.94"	1.80"
(27)	(45.7)	(101.6)	(18.3)	(24.4)	(46.7)	(58.4)	(49.3)	(45.7)

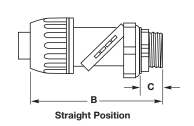


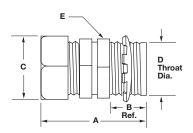
Note: $^*A/C = Across\ Corners,\ A/F = Across\ Flats.$

**md = metric designator.



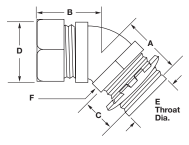






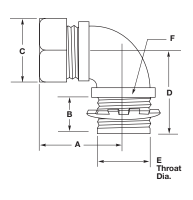
Straight with Male Metallic Metal Fitting

Trade Size	Α			С	D		E
(md**)	Ref.	В	A/C*	A/F*	Throat Dia.	A/C*	A/F*
3/8	1.43"	.59"	1.20"	1.06"	.61"	1.07"	.93"
(12)	(36.3)	(15.0)	(30.0)	(26.9)	(15.5)	(27.2)	(23.6)
1/2	1.43"	.59"	1.34"	1.19"	.61"	1.22"	1.06"
(16)	(36.3)	(15.0)	(34.0)	(30.2)	(15.5)	(31.0)	(26.9)
3/4	1.56"	.59"	1.55"	1.37"	.84"	1.43"	1.25"
(21)	(39.6)	(15.0)	(39.0)	(34.8)	(21.3)	(36.3)	(31.8)
1	1.68"	.66"	1.95"	1.69"	1.06"	1.73"	1.56"
(27)	(42.7)	(16.8)	(50.0)	(42.9)	(26.9)	(43.9)	(39.6)
11⁄4	2.03"	.63"	2.39"	2.06"	1.37"	2.36"	2.08"
(35)	(51.6)	(16.8)	(61.0)	(52.3)	(34.8)	(59.9)	(52.8)
11/2	2.21"	.63"	2.72"	2.38"	1.53"	2.79"	2.48"
(41)	(56.1)	(16.8)	(69.0)	(60.5)	(38.9)	(70.9)	(63.0)
2	2.28"	.69"	3.08"	2.87"	2.06"	3.32"	2.90"
(53)	(57.9)	(17.5)	(78.0)	(72.9)	(52.3)	(84.3)	(73.7)
21/2	3.56"	1.06"	3.92"	3.62"	2.42"	3.85"	3.60"
(63)	(90.4)	(26.9)	(100.0)	(91.9)	(61.5)	(97.8)	(91.4)
3	3.81"	1.06"	4.70"	4.31"	3.01"	4.65"	4.33"
(78)	(96.8)	(26.9)	(119.0)	(109.5)	(76.5)	(118.1)	(110.0)
31/2	3.81"	1.06"	5.29"	4.81"	3.49"	5.18"	4.82"
(91)	(96.8)	(26.9)	(134.0)	(122.2)	(88.6)	(131.6)	(122.4)
4	3.81"	1.06"	5.75"	5.31"	3.96"	5.75"	5.39"
(103)	(96.8)	(26.9)	(146.0)	(134.9)	(100.6)	(146.1)	(136.9)



45° with Male Metallic Metal Fitting

Trade Size	Α	В	С	'	D	E		F
(md**)				A/C*	A/F*	Throat Dia.	A/C*	A/F*
3/8	1.19"	1.28"	.59"	1.20"	1.06"	.60"	1.16"	1.02"
(12)	(30.2)	(32.5)	(15.0)	(30.5)	(26.9)	(15.2)	(29.5)	(25.9)
1/2	1.19"	1.28"	.59"	1.34"	1.19"	.61"	1.21"	1.06"
(16)	(30.2)	(32.5)	(15.0)	(34.0)	(30.2)	(15.2)	(30.7)	(26.9)
3/4	1.19"	1.43"	.59"	1.55"	1.45"	.84"	1.50"	1.32"
(21)	(30.2)	(36.3)	(15.0)	(39.4)	(36.8)	(21.3)	(38.1)	(33.5)
1	1.38"	1.53"	.66"	1.95"	1.69"	1.05"	1.82"	1.59"
(27)	(35.1)	(38.9)	(16.8)	(49.5)	(42.9)	(26.7)	(46.2)	(40.4)
11/4	1.42"	1.69"	.63"	2.39"	2.06"	1.37"	2.32"	2.03"
(35)	(36.1)	(42.9)	(16.0)	(60.7)	(52.3)	(34.8)	(58.9)	(5.16)
11/2	1.66"	2.00"	.66"	2.72"	2.38"	1.60"	2.62"	2.29"
(41)	(42.2)	(50.8)	(16.8)	(69.1)	(60.5)	(40.6)	(66.5)	(58.2)
2	1.69"	2.25"	.66"	3.08"	2.88"	2.05"	3.21"	2.80"
(53)	(42.9)	(57.2)	(16.8)	(78.2)	(73.2)	(52.1)	(81.5)	(71.1)



90° with Male Metallic Metal Fitting

Trade Size	Α	В		C	D	E		F
(md**)	,,	5	A/C*	A/F*	Ref.	Throat Dia.	A/C*	A/F*
3/8	1.31"	.59"	1.20"	1.06"	1.44"	.60"	1.13"	.99"
(12)	(33.3)	(15.0)	(30.5)	(26.9)	(36.6)	(15.2)	(29.0)	(25.1)
1/2	1.31"	.59"	1.34"	1.12"	1.44"	.61"	1.12"	1.00"
(16)	(33.3)	(15.0)	(34.0)	(28.4)	(36.6)	(15.5)	(28.0)	(25.4)
3/4	1.44"	.59"	1.55"	1.45"	1.63"	.83"	1.48"	1.29"
(21)	(36.6)	(15.0)	(39.4)	(36.8)	(41.4)	(21.1)	(38.0)	(32.8)
1	1.78"	.59"	1.95"	1.60"	2.19"	1.05"	1.80"	1.57"
(27)	(45.2)	(15.0)	(49.5)	(40.6)	(55.6)	(26.7)	(46.0)	(39.9)
11⁄4	1.97"	.63"	2.39"	2.06"	2.50"	1.36"	2.32"	2.02"
(35)	(50.0)	(16.0)	(60.7)	(52.3)	(63.5)	(34.5)	(59.0)	(51.3)
1½	2.19"	.63"	2.72"	2.38"	2.69"	1.61"	2.58"	2.25"
(41)	(55.6)	(16.0)	(69.1)	(60.5)	(68.3)	(40.9)	(66.0)	(57.2)
2"	2.53"	.66"	3.08"	2.87"	3.25"	2.05"	3.14"	2.75"
(53)	(64.3)	(16.8)	(78.2)	(72.9)	(82.6)	(52.1)	(80.0)	(69.9)
21/2	3.44"	1.00"	3.92"	3.63"	4.25"	2.42"	3.78"	3.50"
(63)	(87.4)	(25.4)	(99.6)	(92.2)	(108.0)	(61.5)	(96.0)	(88.9)
3	3.75"	1.00"	4.70"	4.31"	4.87"	3.01"	4.64"	4.30"
(78)	(95.3)	(25.4)	(119.4)	(109.5)	(123.7)	(76.5)	(118.0)	(109.2)
4	4.25"	1.00"	5.75"	5.31"	5.63"	3.96"	5.76"	5.38"
(103)	(108.0)	(25.4)	(146.1)	(134.9)	(143.0)	(100.6)	(146.0)	(136.7)

Note: *A/C = Across Corners, A/F = Across Flats.

**md = metric designator.

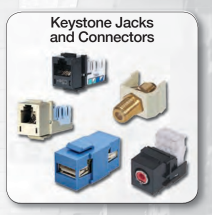
Section W

Network Wiring and netSELECT® Products

Enterprise Grade Commercial Products

Index

Network Wiring	Page
Enterprise Grade Commercial Products	
Modular Keystone Jacks	W-2
Audio/Video Keystone Connectors	W-3
Hubbell iSTATION Face Plates	W-5
Hubbell iSTATION Outlet Frames	W-6
HDMI Connectors and Audio/Video Modules	W-7
Hubbell iSTATION Audio/Video Modules	W-8
Hubbell iSTATION Front-Loading Frames and Modules	W-9
Hubbell iSTATION Surface Mount Boxes	W-10
Universal Patch Panels	W-11
Standard UTP Wiring Conventions	W-12
netSELECT® Products	W-13
Structured Wiring	131.
In-Wall AV Delivery	W-14
HDMI Products	
Advantages and Wiring Layout	W-16
Network Enclosures	W-17
Network Modules	W-18
Audio/Video Modules	W-19
Universal Consolidation Blocks, Patch Panels and Patch C	ords W-20
Accessories	W-21
Data Communications and Audio/Video	
Data Communications and Audio/Video Modular Snap Fit Jacks	W-22
Decorator Frames	W-23
Molded-In Voice/Data/Video	
Molded-In Plates	W-25
Telephone Wall Jacks	W-26













HXJ6B



HXJ6OR

Hubbell Xcelerator Jacks, Category 6

The NEXTSPEED® Category 6 system is designed to deliver headroom beyond 500MHz for dependable Multi-gigabit Ethernet applications. NEXTSPEED's extended bandwidth provides reliability with zero bit error rate performance for today's high speed digital communications.

Color	Catalog Number	Bag of 25 Catalog Number	
Almond	HXJ6AL	HXJ6AL25	
Black	HXJ6BK	HXJ6BK25	
Blue	HXJ6B	HXJ6B25	
Gray	HXJ6GY	HXJ6GY25	
Green	HXJ6GN	HXJ6GN25	
lvory	HXJ6EI	HXJ6EI25	
Light Almond	HXJ6LA	HXJ6LA25	
Office White	HXJ6OW	HXJ6OW25	
Orange	HXJ6OR	HXJ6OR25	
Red	HXJ6R	HXJ6R25	
White	HXJ6W	HXJ6W25	
Yellow	HXJ6Y	HXJ6Y25	

Hubbell Xcelerator Jacks, Category 5e

Supports 10/100/1000BASE-T applications with usable bandwidth of 190 MHz in the channel.

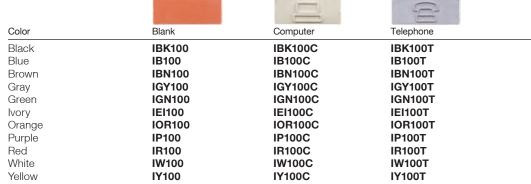
Color	Catalog Number	Bag of 25 Catalog Number	
Almond	HXJ5EAL	HXJ5EAL25	
Black	HXJ5EBK	HXJ5EBK25	
Blue	HXJ5EB	HXJ5EB25	
Gray	HXJ5EGY	HXJ5EGY25	
Green	HXJ5EGN	HXJ5EGN25	
lvory	HXJ5EEI	HXJ5EEI25	
Light Almond	HXJ5ELA	HXJ5ELA25	
Office White	HXJ5EOW	HXJ5EOW25	
Orange	HXJ5EOR	HXJ5EOR25	
Red	HXJ5ER	HXJ5ER25	
White	HXJ5EW	HXJ5EW25	
Yellow	HX.I5FY	HX.I5FY25	

Hubbell Xcelerator Jacks, 6-Position USOC

Color	Catalog Number	Bag of 25 Catalog Number	
Almond	HXJUAL	_	
Black	HXJUBK	-	
Blue	HXJUB	_	
Gray	HXJUGY	-	
Green	HXJUGN	_	
lvory	HXJUEI	-	
Light Almond	HXJULA	_	
Office White	HXJUOW	HXJUOW25	
Orange	HXJUOR	-	
Red	HXJUR	-	
White	HXJUW	-	
Yellow	HXJUY	-	

Jack Icons*

Bag of 100 icons. Snaps to front of enterprise grade Hubbell Xcelerator jacks.



Note: *Not UL Listed. CSA Certified.



HXJ5EBK



HXJUEI



IP100C

Audio/Video Keystone Connectors Enterprise Grade Commercial Products



F-Type Connectors

Distributes high quality video signal to the workstation. These connectors install with a snap and provide quick, easy "screw-on" termination. Compatible with TV, CATV and CCTV, home theater and entertainment systems, satellite, security and surveillance systems, VCR/DVD applications.

Color	F-Type Coupler Bulkhead F/F	F-Type Coupler Bulkhead F/F Gold	F-Type to RCA Bulkhead F/F Gold	F-Type Recessed
Almond	SFFALX	SFFGAL	_	_
Black	SFFBX	SFFGBK	SFRFGBK	SFGRFBK
Gray	SFFGX	SFFGGY	SFRFGGY	SFGRFGY
lvory	SFFEX	SFFGEI	SFRFGEI	SFGRFEI
Light Almond	SFFLAX	SFFGLA	-	_
Office White	SFFX	SFFGOW	SFRFGOW	SFGRFOW
White	SFFWX	SFFGW	SFRFGW	SFGRFW



SFFGGY



SFGRFOW

RCA Connectors

Distributes component and composite audio and video signals from device to device. Typical applications include TV, cable, VCR/DVD, camera, camcorder, projector, home theater, and entertainment centers.

	BCA 110	RCA Solde		
Insulator Color	Punch-Down Black Housing	Office White Housing	Additional Housing Color*	RCA Recessed*
Black	_	SFRC	SFRCBKxx	SFRCBKRxx
Blue	SFRC110B	SFRCBOW	SFRCBxx	SFRCBRxx
Green	SFRC110GN	SFRCGNOW	SFRCGNxx	SFRCGNRxx
Orange	-	SFRCOROW	SFRCORxx	SFRCORRXX
Red	SFRC110R	SFRCR	SFRCRxx	SFRCRRxx
White	SFRC110W	SFRCW	SFRCWxx	SFRCWRxx
Yellow	SFRC110Y	SFRCY	SFRCYxx	SFRCYRxx

White	SFRC110W	SFRCW	SFRCWxx	SFRCWRxx
Yellow	SFRC110Y	SFRCY	SFRCYxx	SFRCYRxx
Insulator Color	RCA Gold Pass-thro		F/F Coupler Additional Housing	Color*
		9		Color
Black	SFRCBKFF		SFRCBKFFxx	
Blue	SFRCBFFOW		SFRCBFFxx	
Green	SFRCGNFFOW		SFRCGNFFxx	
Orange	SFRCORFFOW		SFRCORFFxx	
Red	SFRCRFF		SFRCRFFxx	
White	SFRCWFF		SFRCWFFxx	
Yellow	SFRCYFF		SFRCYFFxx	



SFRC110R



SFRCR



SFRCRROW



SFRCRFF



SFSV110BK

S-Video Connectors

Transmits video information over a cable by dividing the signal into two separate signals (chrominance) for color and (luminance) for brightness. Applications include cable, satellite, DVD, camera, camcorder, projector, home theater, entertainment systems, security, and surveillance.

Color	S-Video 110 Punch-Down	S-Video F/F Coupler	
Black	SFSV110BK	SFSVBK	













Gender Changers, 9 and 15-Pin Connections

Unit of Measure	15-Pin, 90° F/F Coupler	HD 9-Pin F/F Coupler	HD 15-Pin F/F Coupler	
1 per bag	15901	-	-	
10 per bag	159010	9GC10	15GC10	

Screw Terminal, 9 and 15-Pin Connections

Unit of Measure 10 per bag	Screw Term 9ST10	Screw Term 15ST10	Keystone Front Mount SF15ST
	HD 9-Pin	HD 15-Pin	HD 15-Pin, Screw Term,









SFBGOW

BNC Connectors

Distributes PRO audio video through coaxial 75 ohm signal to the work area. Applications include TV, CCTV, analog and digital CATV, VCR, HDTV satellite, security and surveillance systems.

Color	BNC Connector Nickel Finish	BNC Connector Gold Finish	
Black	SFBBK	SFBGBK	
Gray	SFBGY	SFBGGY	
lvory	SFBEI	SFBGEI	
Light Almond	SFBLA	SFBGLA	
Office White	SFBOW	SFBGOW	
White	SFBW	SFBGW	





SPPBK10

Gold Speaker Post Connectors and Plugs*

Ring Color	Speaker Post Connecto Office White Housing	r Speaker Post/ Banana Plugs
Black	SFSPGBK	SPPBK10
Red	SFSPGR	SPPR10





SF35FFOW

SF35STOW

3.5mm Stereo Jacks*

Distributes stereo or mono audio signals to and from devices. Applications include laptop and desktop computer audio I/O output, PRO audio distribution, projectors, and IR (infrared) signal transmission.

Housing Color	3.5mm F/F Coupler	3.5mm Stereo Jack	3.5mm Screw Term.
Black	SF35FFBK	SF35SJBK	SF35STBK
Gray	SF35FFGY	SF35SJGY	SF35STGY
lvory	SF35FFEI	SF35SJEI	SF35STEI
Light Almond	SF35FFLA	SF35SJLA	SF35STLA
Office White	SF35FFOW	SF35SJ	SF35STOW
White	SF35FFW	SF35SJW	SF35STW





SFC6EBK

Inline Couplers*

USB Connectors

Use to deliver a quick and easy interconnect solution at the desktop or in the cross connect.

Color	Wiring: T568A/B	Wiring: T568A/B
Black	SFC5EBK	SFC6EBK
White	SFC5EW	SFC6EW







SFUSBAB3BK

Use to provide a simple and easy way to add a USB connection to a work area.

Housing Color	USB 3.0, A to A, Pass-Thru, F/F, Coupler	USB 3.0, A to B, Pass-Thru, F/F, Coupler	USB 2.0, A to A, Pass-Thru, F/F, Coupler	USB 2.0, A to B, Pass-Thru, F/F, Coupler
Black	SFUSBAA3BK	SFUSBAB3BK	-	_
Blue	-	-	SFUSBAAB	SFUSBABB
Office White	-	-	SFUSBAAOW	SFUSBABOW
White	-	-	SFUSBAAW	SFUSBABW







SFUSBAAB

	fig.
	1
Ü	
s	FB10



Blank Connectors, 10-Pack

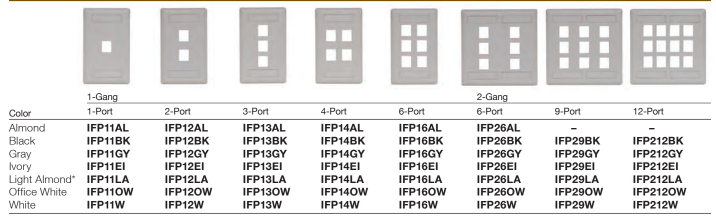
Blanks	Smooth Blanks	
SFBAL10	SFSBAL10	
SFBB10	SFSBBK10	
SFBG10	SFSBGY10	
SFBE10	SFSBEI10	
SFBLA10	SFSBLA10	
SFB10	SFSBOW10	
SFBW10	SFSBW10	
	SFBAL10 SFBB10 SFBG10 SFBE10 SFBLA10 SFB10	SFBAL10 SFSBAL10 SFBB10 SFSBBK10 SFBG10 SFSBGY10 SFBE10 SFSBEI10 SFBLA10 SFSBLA10 SFB10 SFSBOW10

Note: *Not UL Listed.



Enterprise Grade Commercial Products

IFP Face Plates, with Label Fields, 1- and 2-Gang

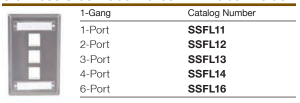


Note: *Light Almond plates match Office White non-metallic raceway, boxes, jacks and connectors.

Stainless Steel Face Plates without Label Fields, 1- and 2-Gang



Stainless Steel Face Plates with Label Fields



Duplex and Decorator Plates with Label Fields



Standard Duplex and Decorator Plates with No Label Fields, 1- and 2-Gang



Note: *Light Almond plates match Office White non-metallic raceway, boxes, jacks and connectors.

630 Wall Phone Plates, 1-Gang

Stainless Steel, 1-Gang wall phone plate.



P630S1GJ6	P630SR1GJ	6

Jack Format	Includes Gray Jack	Catalog Number
Flush	6-position USOC, RJ25	P630S1GJ6
Flush	8-position Cat. 5e, RJ45	P630S1GJ8
Recessed	6-position USOC, RJ25	P630SR1GJ6
Recessed	8-position Cat. 5e, RJ45	P630SR1GJ8

Keystone Opening Hole size for mounting all Hubbell Jacks.



A: .580" (14.73) B: .760" (19.30)



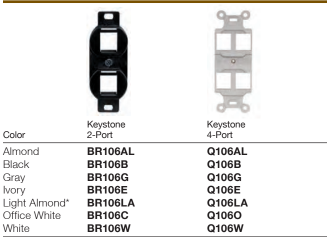
Enterprise Grade Commercial Products

HDMI Decorator Frames**



Note: **HDMI (High Definition Media Interface).

Blank Duplex Outlet Frames, 1-Gang



Note: *Light Almond frames match Office White non-metallic raceway, boxes, jacks and connectors.

Blank Decorator Outlet Frames, 1-Gang



Note: *Light Almond frames match Office White non-metallic raceway, boxes, jacks and connectors.

Secure-IT Plates





Secure-IT Plates protect mated and unmated connections from physical damage and unauthorized tampering. Available in Tamper-Resistant and Weatherproof versions.



Tamper-Resistant Plates

Color	1-Gang/4-Port Catalog Number
Black	TPF1BK
Gray	TPF1GY
Office White	TPF1OW
White	TPF1W

TPF1W TWPF1GY



NEMA 3R Weatherproof Plates

Color	1-Gang/4-Port Catalog Number	
Gray	TWPF1GY	





HDMI Connectors



HDMI Feed Thru Coupler

Description	Catalog Number
Single	HDMIC14



Keystone HDMI Feed Thru

Description	Color	Catalog Number
Single	Black	SFHC14BK
Single	White	SFHC14W



HDMI Feed Thru 3-Inch Tail

Description	Catalog Number	
Single	HDMIT14	

DVI Adapters/Couplers









DVI-I Coupler

Description	Catalog Number
Single	DVI1

DVI to VGA Adapter

Description	Catalog Number	
Single	DVI151	

DVI to HDMI Adapter

Description	Catalog Number
Single	DVIHDMI1

DVI to HDMI Adapter

Description	Catalog Number	
Single	HDMIC1	

110 Audio Video Modules*

Description	Housing Color	Catalog Number
RCA Component,	Almond	IMCR1101AL
Video to 110 Termination,	Black	IMCR1101BK
1 Unit,	lvory	IMCR1101EI
75 ft. max. HD Cat 5, 5e, 6 UTP	Gray	IMCR1101GY
	Office White	IMCR1101OW
	White	IMCR1101W
S-Video,	Almond	IMSR1101AL
Stereo RCA Audio to 110 Termination,	Black	IMSR1101BK
1 Unit,	lvory	IMSR1101EI
100 ft. max. Cat 5, 5e, 6 UTP	Gray	IMSR1101GY
	Office White	IMSR1101OW
	White	IMSR1101W
S-Video,	Almond	IMSV351101AL
3.5mm Stereo Jack to 110 Termination,	Black	IMSV351101BK
1 Unit,	lvory	IMSV351101EI
100 ft. max. Cat 5, 5e, 6	Gray	IMSV351101GY
	Office White	IMSV351101OW
	White	IMSV351101W
RCA Composite, Video, Stereo	Almond	IMR1101AL
Audio to 110 Termination,	Black	IMR1101BK
1 Unit,	lvory	IMR1101EI
100 ft. max. Cat 5, 5e, 6	Gray	IMR1101GY
	Office White	IMR11010W
	White	IMR1101W
Stereo RCA,	Almond	IMAR1101AL
Audio 110 Termination,	Black	IMAR1101BK
1 Unit,	lvory	IMAR1101EI
100 ft. max. Cat 5, 5e, 6	Gray	IMAR1101GY
	Office White	IMAR1101OW
	White	IMAR1101W

Note: *Not UL Listed.



IMCR1101W



IMSR1101W



IMSV351101W



IMR1101W



IMAR1101W





IMCRS150W



IMCRS10W



IM3RS10W



IMRSJ10W



IMCRF10W



IM3RF10W



SPPBK10 SPPR10

110 Audio Video Modules

Description	Housing Color	Catalog Number
RCA Component Video,*	Almond	IMCRS15AL
Audio 110 Termination,	Black	IMCRS15BK
1.5 Unit	lvory	IMCRS15EI
	Gray	IMCRS15GY
	Office White	IMCRS150W
	White	IMCRS15W
RCA Component*	Almond	IMCRS1AL
Video, Solder,	Black	IMCRS1BK
1 Unit	lvory	IMCRS1EI
	Gray	IMCRS1GY
	Office White	IMCRS1OW
	White	IMCRS1W
RCA Composite, Video	Almond	IM3RS1AL
Audio, Solder,	Black	IM3RS1BK
1 Unit	lvory	IM3RS1EI
	Gray	IM3RS1GY
	Office White	IM3RS1OW
	White	IM3RS1W
RCA Composite, Video,	Almond	IMRSJ1AL
3.5mm Stereo Jack, Solder,	Black	IMRSJ1BK
1 Unit	lvory	IMRSJ1EI
	Gray	IMRSJ1GY
	Office White	IMRSJ10W
	White	IMRSJ1W

Gold Feed-Through Audio Video RCA Couplers

Description	Housing Color	Catalog Number
RCA Component*	Almond	IMCRF1AL
Video, Gold, Pass-Through,	Black	IMCRF1BK
F/F Coupler,	lvory	IMCRF1EI
1 Unit	Gray	IMCRF1GY
	Office White	IMCRF1OW
	White	IMCRF1W
RCA Composite, Video	Almond	IM3RF1AL
Audio, Gold,	Black	IM3RF1BK
Pass-Through, F/F Coupler,	lvory	IM3RF1EI
1 Unit	Gray	IM3RF1GY
	Office White	IM3RF1OW
	White	IM3RF1W

Gold Speaker Posts and Banana Plugs

Description	Housing Color	Catalog Number
Speaker Post,	Almond	IMSP1AL
Gold, Black and Red,	Black	IMSP1BK
Screw Termination	lvory	IMSP1EI
	Gray	IMSP1GY
	Office White	IMSP1OW
	White	IMSP1W
Speaker Banana Plugs*,	Black	SPPBK10
Gold, Screw Termination, 10-Packs	Red	SPPR10

Note: *Not UL Listed.

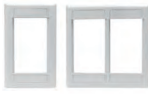
Hubbell iSTATION Front-Loading Frames and Modules



Enterprise Grade Commercial Products

Modular Face Plate Frames

Color	1-Gang	2-Gang
Almond	IMF1AL	IMF2AL
Black	IMF1BK	IMF2BK
Gray	IMF1GY	IMF2GY
lvory	IMF1EI	IMF2EI
Office White	IMF10W	IMF2OW
White	IMF1W	IMF2W



Raceway Bezel Frames*

Color	1-Gang
Almond	KPIMBZAL
Gray	KPIMBZGY
Office White	KPIMBZOW



Unloaded Keystone Modules













1-Port, 1.5 Unit



Recessed Angle

Color	1-Port, Flat 1 Unit
Almond Black Ivory Gray Office White	IM1K1AL IM1K1BK IM1K1EI IM1K1GY IM1K1OW
White	IM1K1W

1 Unit 1.5 Unit IM2K1AL IM1KA15AL IM2K1BK IM1KA15BK IM2K1EI IM1KA15EI IM2K1GY IM1KA15GY IM2K1OW IM1KA15OW IM2K1W IM1KA15W

1.5 Unit IM2KA15AL IM2KA15BK IM2KA15EI IM2KA15GY IM2KA15OW IM2KA15W

IM1IA15BK IM1IA15EI IM1IA15GY IM1IA15OW IM1IA15W

2-Port, 1.5 Unit IM2IA15BK IM2IA15EI IM2IA15GY IM2IA15OW IM2IA15W



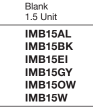








Color	Blank 0.5 Unit	Blank 1 Unit
Almond	IMB05AL	IMB1AL
Black	IMB05BK	IMB1BK
lvory	IMB05EI	IMB1EI
Gray	IMB05GY	IMB1GY
Office White	IMB05OW	IMB10W
White	IMB05W	IMB1W



SC Angled 1-Port, 1.5 Unit IM1SCA15BK IM1SCA15EI IM1SCA15GY IM1SCA15OW IM1SCA15W

2-Port, 1.5 Unit IM2SCA2BK IM2SCA2EI IM2SCA2GY **IM2SCA2OW** IM2SCA2W

SC Angled

DVI Modules



10-Pack

10-Pack



HD (High Definition) 15-Pin/9-Pin Modules



IMBDSA15xx

Blank HD15/9 or HDMI Module, 1.5 Unit



Unloaded, 1.5 Unit

1-Pack IMBDVI15xx 10-Pack IMBDVI1015xx

Note: xx = Color: AL (Almond), BK (Black), El (Ivory), GY (Gray, LA (Light Almond), OW (Office White), and W (White).

1-Pack

Hubbell iSTATION Audio/Video Modules

XLR, speakON® and ¼ inch modules applications include video distribution, desktop and laptop computers, monitors, cameras, microphones and projectors, home theater and entertainment. Note: Order IMAVB15 series blank modules with AV connectors for Hubbell iSTATION applications.















AV Blank 1.5 Unit IMAVB15xx*

Screw Terminal XLRST10

Solder-Type XLR₁₀

speakON® Conn. Solder-Type

USB Feed-Thru A-to-B

USB₁₀

1/4" Stereo Jack Solder-Type **14S10**

Note: xx = Color: AL (Almond), BK (Black), EI (Ivory), GY (Gray, LA (Light Almond), OW (Office White), and W (White). *Not UL Listed.

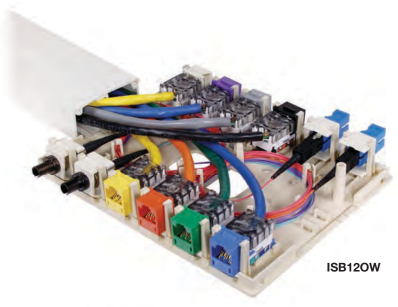
speakON® is a registered trademark of Neutrik® AG.

SC10

Enterprise Grade Commercial Products







Specifications

- Low-profile design.
- Accepts XJ jacks, audio video and fiber connectors.
- Provided with double-sided tape and mounting screws for easy installation.
- UL and cUL listed.
- Constructed with a high-impact resistant, flame-retardant polymer.
- ANSI/TIA-606B compliant.





ISB2OW





ISB60W



ISB12OW

ISB Surface Mount Boxes, 1- and 2-Port

Ideal for open office, compact surface mount environments, and retrofits to support data, voice, and multimedia applications. Can be mounted with supplied surface mounting screws or doublesided adhesive tape.

Color	1-Port Catalog Number	2-Port Catalog Number	
lvory	ISB1EI	ISB2EI	
Office White	ISB1OW	ISB2OW	
White	ISB1W	ISB2W	

ISB Surface Mount Boxes, 4- and 6-Port

Ideal for open office MUTOA cabling, compact surface mount environments, and retrofits to support data, voice, and multimedia applications. Features adjustable furniture latches to provide an additional mounting option to common ANSI/TIA/EIA standard furniture openings, and solutions requiring fiber. Box bases feature fiber storage posts that can store one meter fiber cable after termination.

Color	4-Port Catalog Number	6-Port Catalog Number	
lvory	ISB4EI	ISB6EI	
Office White	ISB4OW	ISB6OW	
White	ISB4W	ISB6W	

ISB Surface Mount Boxes, 12-Port

Ideal for open office MUTOA cabling, large capacity surface mount applications and retrofits to support data, voice, and multimedia installations. Can be mounted with supplied surface mounting screws or double-sided adhesive tape and mounted to NEMA electric boxes or relay racks.

Color	12-Port Catalog Number
lvory	ISB12EI
Office White	ISB12OW
White	ISB12W



Consolidation Point Block, Category 6 and Category 5e

Description	Catalog Number
Category 6, 12-Port, Universal, 89D	P612U
Category 5e, 12-Port, Universal, 89D	P5E12U





Universal Patch Panel, Category 5e

Description	Catalog Number
24-Port, 1.75" H	P5E24UE
48-Port, 3.50" H	P5E48UE
96-Port, 7.0" H	P5E96UE



Universal Patch Panel, Category 6

Description	Catalog Number
24-Port, 1.75" H	P6E24U
48-Port, 3.50" H	P6E48U
96-Port, 7.0" H	P6E96U



Keystone Jack Panel, Unloaded*

UDX1289
UDX24E
UDX48E





Rear Cable Management Bar*

Description	Catalog Number
Screws to the rear flange of a 19-inch rack	CMBR

Note: *Not UL Listed.



Horizontal UTP Cable and Patch Cords

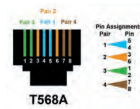
- Solid copper 4-pair 24 or better AWG UTP is specified for distribution cabling. Stranded UTP is specified for patch cords for flexibility. Shielded cable is not commonly used in the U.S. splices and bridge taps are not permitted.
- Cable, connectors and patch cords shall be marked with the performance category.
 Always match performance categories of cables and components throughout the infrastructure.
- All cable, cords and connecting hardware shall meet performance requirements of ANSI/TIA/EIA-568-C.1 and 568-C.2. Hubbell assures this compliance with all products and cable partners.

COLOR CODING:



Recognized Connector and Wiring Configurations

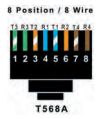
- 8-position modular jack/plug.
- 8-position modular panel/plug.
- T568A wiring or T568B wiring options.
- Cat. 5e or Cat. 6 recommended.





RJ45 - TIA-568 Conventions

Two wiring standards were adopted. Both configurations provide equivalent transmission performance.



- Preferred method
- Directly compatible with 2-pair voice and Token Ring systems utilizing 6-position connectors



- · Optional method
- AT&T's standard
- Directly compatible with AT&T phone systems

LAN Wiring Conventions

Local Area Network standards designed to operate over UTP specify pin/pair assignments on modular connectors for various signal transmission protocols. While TIA/EIA-568A and 568B conventions support all of these designations, there are some cases where the user chooses to cable only the number of pairs required to support these applications.



- 10 Mbps Ethernet over UTP
- 100 Mbps Ethernet



 4/16 Mbps Token Ring over copper



 100 Mbps FDDI over copper (pending)



- 1000 Mbps/10Gb Ethernet over UTP
- Uses all four pairs

Section W netSELECT® Products

Index

netSELECT® Products	Page
Structured Wiring	
In-Wall AV Delivery	W-14
HDMI Products	
Network Enclosures	W-17
Network Modules	W-18
Audio/Video Modules	W-19
Universal Consolidation Blocks, Patch Panels and Patch Cords	W-20
Accessories	W-21

In-Wall AV Delivery and HDMI Products

Data Communications and Audio/Video

Modular Snap Fit Jacks	W-22
Decorator Frames	W-23
Molded-In Voice/Data/Video	W-24
Molded-In Plates	
Telephone Wall Jacks	W-26



Modular Snap Fit Jacks



Molded-In Voice/Data/Video

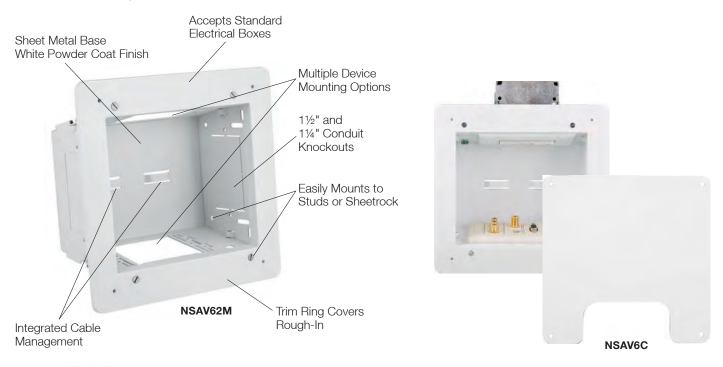


Structured Wiring



Hubbell's netSELECT® Flat Panel Television (FPTV) connection enclosure delivers high-density connectivity and power in the wall. This allows flat panel displays and interactive "smart" boards to sit flush against walls with no dangling cords. It quickly installs to studs or sheetrock without additional components or hardware.

- 18 Gauge white powder coated rugged steel base
- 2-Gang enclosure with two 1½ and 1¼ inch KOs
- Stud or sheetrock mounting integrated
- Supplied ABS trim ring quickly cleans up sheetrock rough-in
- Optional screw on cover reduces tampering
- cÜLus 1863 Listed





NSOKPS



NSP14W



NS801W



NSJ6W

FPTV Connection Enclosure

Description	Color	Catalog Number
2-Gang In-Wall Enclosure	White	NSAV62M
Steel Cover with Cable Exit	White	NSAV6C
Blank Steel Cover	White	NSAV6CB
Block Wall Adaptor	White	NSAV6BW
New Work Stud Bracket	White	NSAV6NW

Accessories

Power Kits			
Description	Color	Catalog Number	
Standard Power Kit	White	NSOKPTR	
Surge Protected Power Kit	Blue	NSOKPS	
Unloaded Plates and Frames			
1-Gang Blank Plate	White	NP14W	
1-Gang Decorator Plate	White	NP26W	
1-Gang Hubbell iSTATION Plate	White	IMF1W	
1-Gang 4-Port Keystone Plate	White	NSP14W	
AV Connectors and Plates			
1-Port HDMI Frame	White	NS801W	
2-Port HDMI Frame	White	NS802W	
HDMI Snap Fit	White	SFHC14W	
F-Connector Snap Fit	White	NSF70W	
USB A-to-B Snap Fit	White	SFUSBABW	
Cat 6 Snap Fit Jack	White	NSJ6W	

Note: See page W-22 for snap fit multimedia jacks and AV connectors.

netSELECT® Products HDMI Products

Structured Wiring

The AV Ceiling Enclosure is designed to work with active AV devices to integrate AV distribution, data connections and power in one location, providing a direct connection to a projector or a display device. An additional AV/data kit can be added or customized to address all connector, mounting and patching needs, reducing multiple pieces on site.

- Manage multiple applications inside one enclosure
- Flush mounted, white enclosure for consistent look when mounted in the ceiling
- Loaded with two Hubbell 20A duplex receptacles and a 2-gang back box
- All steel rugged construction provides the ultimate strength for installation



AVCE1H

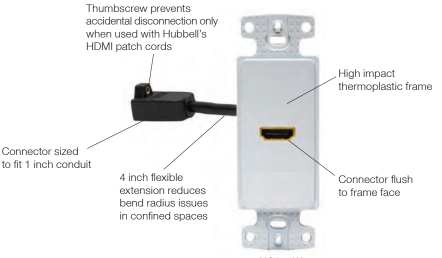
AV Ceiling Enclosure

Description	Enclosure Dimensions	Color	Plenum	Non-Plenum	
AV Ceiling Enclosure	24" (610) x 12" (305) x 8" (203)	White	AVCE1P	AVCE1H	

Note: Enclosure includes two 20 amp duplex receptacles and 2-gang back box.

netSELECT® HDMI Decorator Frames deliver uncompromising digital audio and video wherever you need it. Unleash the full potential of your high definition display and audio installations.

- Third party tested for 1080p resolutions
- UL Listed Communications Circuit Accessory and CSA Certified



NS801W

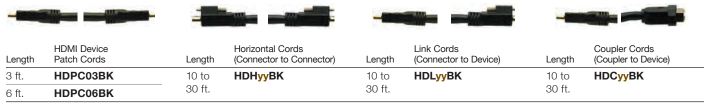
HDMI Products

Color	1-Gang, 1-Port	1-Gang, 2-Port	
Black	NS801BK	NS802BK	
Gray	NS801GY	NS802GY	
lvory	NS801I	NS802I	
Light Almond	NS801LA	NS802LA	
Office White	NS801OW	NS802OW	
White	NS801W	NS802W	
	Black Gray Ivory Light Almond Office White	Black NS801BK Gray NS801GY Ivory NS801I Light Almond NS801LA Office White NS801OW	Black NS801BK NS802BK Gray NS801GY NS802GY Ivory NS801I NS802I Light Almond NS801LA NS802LA Office White NS801OW NS802OW



NS802W

HDMI Patch Cords, 24 AWG



Note: yy = Length in feet. 10 (10'), 15 (15'), 20 (20'), 25 (25'), 30 (30'). Black and non-plenum only. Black and Non-Plenum only.

Advantages and Wiring Layout

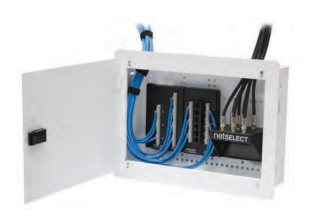
Structured Wirina

Connect Your Home to Internet, Voice and Video Services

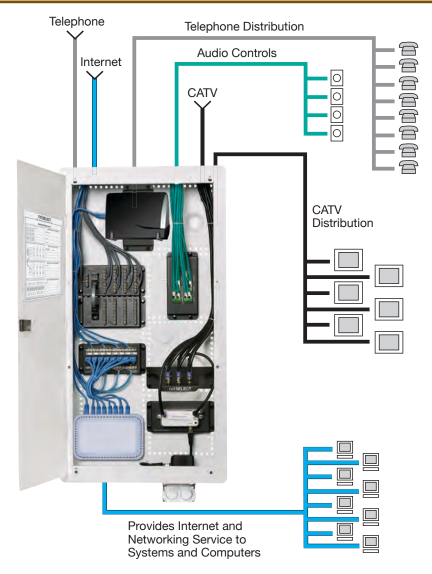
netSELECT® is an innovative network solution that's perfect for any home or small office. Specifically positioned as the voice/data segment for the Residential brand, the netSELECT® System satisfies the need for a dependable, flexible system that can accommodate all of today's fast-changing voice, data and video requirements.

This cost-effective solution incorporates all the quality you'd expect from Hubbell. Built-in flexibility makes it easy to upgrade and keep pace with evolving technologies.

- Share single analog, cable or DSL internet connection
- Local file access
- Shared peripherals
- Multiple telephone distribution
- Call handling (PBX)
- Video distribution
- Play games that allow multi-users
- Control home automation systems



Today's Communications Entail A Lot More Than Just Talking. netSELECT® Keeps You Connected—Internet, Voice, Data and Entertainment



Structured Wiring

- Flush or surface mount enclosure (hardware provided)
- Hinged cover can be mounted to swing from either side
- Integral trim ring hides rough-in hole in sheet rock providing a finished appearance (except NSOBOX48)
- Horizontal and vertical module mounting holes for maximum flexibility
- Unique 89D bracket mounting holes allow easy mounting of 66 blocks and peripherals
- Provisions to mount optional duplex power and lock
- Integral cable management slots and tie-wraps provided to help dress cable runs
- · Additional nylon push pins provided to assist module mounting
- Material: 20-18 gauge steel
- Finish: white, powder coat
- UL and cULus Listed 1863

Network Enclosures

Pre-Configured Network System

No. of Module Description Placement Catalog Number NSOBNK14

Pre-Configured Network System

Basic home network kit includes:

One box with hinged cover NSOBOX14,

One primary 8-port telephone module NSOPTM8,

One four way coaxial splitter module NSOVM4



NSOBX10

10 Inch Network Enclosure for MDU and Modular Applications

Description	Height Inches (mm)	Width Inches (mm)	Depth Inches (mm)	No. of Module Placement	Catalog Number
With Hinged Cover	11.55" (293)	15.65" (398)	4.08" (104)	3	NSOBX10
With Panel Cover	11.07" (281)	_	4.08" (104)	3	NSOBX10BC
10"H Box only	10.07" (256)	14.38" (365)	3.96" (101)	3	NSOBX10B
Hinged Door	11.55" (293	15.65" (398)	0.58" (15)	-	NSOBX10D
Panel Cover	11.07" (281)	15.50" (594)	0.20" (5)	-	NSOBX10C

14 Inch Network Enclosure

With Hinged Cover	15.55" (395)	15.65" (398)	4.08" (104)	5	NSOBOX14
With Panel Cover	15.10" (384)	15.54" (395)	4.08" (104)	5	NSOBOX14BC
14"H Box only	14.00" (356)	14.38" (365)	3.96" (101)	5	NSOBOX14B
Hinged Door	15.55" (395)	15.65" (398)	0.33" (8)	-	NSOBOX14D
Vented Door (Louver)	15.55" (395)	15.65" (398)	0.52" (15)	-	NSOBOX14DL
Panel Cover	15.11" (384)	15.54" (395)	0.20" (5)	-	NSOBOX14C
2"D Extension Bracket with ventilation and WiFi KOs	15.30" (389)	15.57" (395)	2.00" (51)	_	NSOBOX14X2



29.55" (751)	_	_	11	NSOBOX28
29.13" (740)	15.54" (395)	4.08" (104)	11	NSOBOX28BC
28.00" (711)	14.38" (365)	3.96" (101)	11	NSOBOX28B
29.55" (751	15.65" (398)	0.33" (8)	-	NSOBOX28D
29.55" (751	15.65" (398)	0.52" (15)	_	NSOBOX28DL
29.29" (744)	15.54" (395)	0.20" (5)	_	NSOBOX28C
29.3" (744)	15.57" (395)	2.00" (51)	=	NSOBOX28X2
	29.13" (740) 28.00" (711) 29.55" (751 29.55" (751 29.29" (744)	29.13" (740) 15.54" (395) 28.00" (711) 14.38" (365) 29.55" (751 15.65" (398) 29.55" (751 15.65" (398) 29.29" (744) 15.54" (395)	29.13" (740) 15.54" (395) 4.08" (104) 28.00" (711) 14.38" (365) 3.96" (101) 29.55" (751 15.65" (398) 0.33" (8) 29.55" (751 15.65" (398) 0.52" (15) 29.29" (744) 15.54" (395) 0.20" (5)	29.13" (740) 15.54" (395) 4.08" (104) 11 28.00" (711) 14.38" (365) 3.96" (101) 11 29.55" (751) 15.65" (398) 0.33" (8) - 29.55" (751) 15.65" (398) 0.52" (15) - 29.29" (744) 15.54" (395) 0.20" (5) -

48 Inch Network Enclosure

With Hinged Cover	48.94" (1243)	14.94" (379)	4.07" (103)	21	NSOBOX48*
	10:01 (12:10)	11101 (010)	1.07 (100)		HOODOXIO

Note: *Door covers rough-in, no trim ring provided.



NSOBOX14



NSOBOX28

Structured Wiring

netSELECT® Modular Components enable the designer to select performance requirements specifically for the application. Modules snap horizontally or vertically into the enclosures for maximum flexibility and optimum space usage.



- Dimensions: 6.47 in. W x 2.95 in. H, except NSOMTM24 6.47 in. W x 6.00 in. H
- Meets FCC Part 68 standard
- Material: High impact plastic
- UL and cULus Listed 1863
- All data and phone modules 568A wired

netselect

NSOTVDM6



NSOPTM8

Network Modules

Description Units Catalog Number

Combo Module

Complete Home Network Combo Module 6-Port Telephone Panel and 6-Port Coaxial Splitter with Optional 6-Port Cat. 5e Panel Provides voice, video, and data distribution in a space efficient package. Perfect for use with NSOBOX10 and NS790xx plates to quickly establish a comprehensive home network.

6-Port Telephone and Video

6-Port Telephone, Video and Category 5e

6-Port Category 5e Data Upgrade Kit

3 NSOTVM6

3 NSOTVDM6

3 NSODK6

Primary Telephone Module, 8-Port

Supports 8 phone outlets with up to 4 incoming lines for voice, fax or modem applications in a protected PCB module. Pre-mounted push pins snap the module quickly into place. RJ31X interface jack included for security system connection. RJ45 jack interfaces with optional NSOETM8 Telephone Expansion module for additional extensions.

NSOPTM8



NSOETM8

Expansion Telephone Module, 8-Port

Adds an additional 8 phone outlets with up to 4 incoming lines when used with the primary telephone module. Pre-mounted push pins snap the module quickly into place. Includes RJ45 jumper cord to connect with NSOPTM8 Primary Telephone module.

NSOETM8



NSODM8

Category 5e Data Module, 8-Port

Supports Gigabit Ethernet for up to 8 Category 5e data lines with front 110 Punch-Down terminations in a protected PCB module. Pre-mounted push pins snap the module quickly into place.

NSODM8

Category 6 Data Module, 8-Port

Supports enhanced transmission speeds beyond gigabit ethernet. Future proof for tomorrows applications.

1 NSODM8C6



Terminates lines via modular plug to accommodate flexibility, by changing plug locations. Reconfigure where phone lines go at the panel level. Allows data lines to be converted to voice, with the move of a patch cord. Includes nine RJ45 jumper cords.

2 **NSOMTM24**

NSOMTM24



NSO6P1DM

Combination Module

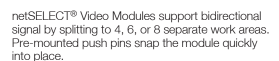
6-Port Telephone and 1-Port Data

Provides basic telephone and data delivery in a small package. Allows data lines to be converted to voice, with the move of a patch cord.

NSO6P1DM

netSELECT® Products Audio/Video Modules

Structured Wiring



- Dimensions for VAMP, AM8 and BM: 6.47 in. W x 2.95 in. H
- Dimensions for video splitters: 6.47 in. W x 2.09 in. H x 3.20 in. D
- Material: High impact plastic
- UL and cULus Listed 1863

Audio/Video Modules

Description	Units	Catalog Number
4-Way Coaxial Splitter Modules, One Incoming Line, Four Outgoing 1 Ghz, Basic Unit 2.3 Ghz, Enhanced Capability	1	NSOVM4 NSOVM42G



NSOVM4

6-Way Coaxial Splitter Modules,
One Incoming Line, Six Outgoing
1 Ghz, Basic Unit
2.3 Ghz, Enhanced Capability

1 NSOVM6 1 NSOVM62G



NSOVM6

8-Way Coaxial Splitter Modules, One Incoming Line, Eight Outgoing 1 Ghz, Basic Unit 2.3 Ghz, Enhanced Capability

NSOVM8 NSOVM82G



NSOVM8

Fixed Video Amplifier Module, 10dB 120 volt rated

Provides video signal amplification for incoming cable feeds recommended for use when more than four outputs are installed or when signal level is low. Provides 10dB forward path gain and supports current digital cable systems and modems with a passive return. Pre-mounted push pins snap the module quickly into place. Includes RG-59 cable jumper to connect amplifier to passive video splitter.

NSOVAMP

NSOAM8

NSOBM



NSOVAMP

8 Room Audio Module,

Distributes audio from an amplifier to matching volume controllers. Supports up to eight rooms of audio. Power handling - 200W RMS@20° C. Requires impedance matching volume controls, see page W-21.



NSOAM8

Blank Module Plate

Allows mounting of active components (i.e. switches, routers) or other devices (66 blocks, audio components) onto a modular platform. Can be custom drilled or used with two self-adhesive VELCRO® strips included to mount components onto module. Pre-mounted push pins snap the module quickly into place.



NSOBM

VELCRO® is a registered trademark of Velcro Industries B.V.

Universal Consolidation Blocks, Patch Panels and Patch Cords



Structured Wiring

netSELECT® Patch Panels are excellent for designing rack systems for telephone, data and AV systems. Consolidation Blocks are ideal for small user count configurations that mount in or on the wall.

- Meets ANSI/TIA Category 6 and Category 5e standards
- cULus Listed

Universal Consolidation Blocks and Patch Panels



Description	Catalog Number
Category 5e 12-Port Universal Consolidation Block, 89D Bracket Mount	NS5E12U



Category 6 12-Port Universal Consolidation Block, NS612U 89D Bracket Mount



Category 5e Universal Patch Panel 24-port, 1.75 inch H, 1 Rack Unit 48-port, 3.50 inch H, 2 Rack Units

NS5E24U NS5E48U



NS5E48U

Category 6 Universal Patch Panel 24-port, 1.75 inch H, 1 Rack Unit 48-port, 3.50 inch H, 2 Rack Units

NS624U NS648U



NS624U



NS648U

netSELECT® Patch Cords allow for quick change of voice/data lines with insertion of modular plugs.

- Meets and exceeds ANSI/TIA Category 6 and Category 5e standards
- UL and cUL Listed

Universal Patch Cords, Category 6 and Category 5e

Description	Color	1-Foot	3-Foot	5-Foot	7-Foot	10-Foot	15-Foot	20-Foot	25-Foot
Cat. 5e Patch Cord	Blue Gray Yellow Red	HC5EB01 HC5EGY01 HC5EY01 HC5ER01	HC5EB03 HC5EGY03 HC5EY03 HC5ER03	HC5EB05 HC5EGY05 HC5EY05 HC5ER05	HC5EB07 HC5EGY07 HC5EY07 HC5ER07	HC5EB10 HC5EGY10 HC5EY10 HC5ER10	HC5EB15 HC5EGY15 HC5EY15 HC5ER15	HC5EB20 HC5EGY20 HC5EY20 HC5ER20	HC5EB25 HC5EGY25 HC5EY25 HC5ER25
Cat. 6 Patch Cord	Blue Gray Yellow Red	HC6B01 HC6GY01 HC6Y01 HC6R01	HC6B03 HC6GY03 HC6Y03 HC6R03	HC6B05 HC6GY05 HC6Y05 HC6R05	HC6B07 HC6GY07 HC6Y07 HC6R07	HC6B10 HC6GY10 HC6Y10 HC6R10	HC6B15 HC6GY15 HC6Y15 HC6R15	HC6B20 HC6GY20 HC6Y20 HC6R20	HC6B25 HC6GY25 HC6Y25 HC6R25

netSELECT® Products

Accessories

Structured Wiring



netSELECT® Accessories enhance system capabilities. Volume controls expand home audio applications. Cabinet mounted receptacle kits provide convenience power to the enclosure.

- Audio controls available in slide or rotary
- Receptacles available in surge and standard kits

Accessories

Description	Color	Catalog Number
Slide Audio Volume Controller,	Ivory/White	NSOSAVC
Decorator Styling, Power handling - 70W RMS@20° C.		
mpedance matching for up to 8 pairs of speakers.		
ncludes both ivory and white slides and frames.		
Rotary Audio Volume Controller	Ivory/White	NSORAVC
Power handling - 70W RMS@20° C.		
Impedance matching for up to 8 pairs of speakers. Includes both ivory and white knobs and frames.		
includes botth voly and write knobs and names.		
Standard Power Kit,		NSOKPTR
Includes tamper-resistant duplex receptacle 15A 125V		
NEMA 5-15R, electrical steel box and wallplate.		
0 0 W D W		NOOKES
Surge Suppression Power Kit,		NSOKPS
Includes surge receptacle 15A 125V NEMA 5-15R, 240 Joules/15,000A protection		
per mode, electrical steel box and wallplate.		
,		
Chromed Steel Lock Kit,		FLOCK1
Includes two keys.		
Eliminates unwanted tampering.		
Danel Draglest Adaptor		NSOFSB
Panel Bracket Adapter, For use with Adapter Panels shown below, and FSP series		NSOFSB
modules. Snap mounts into structured cabling enclosures.		
F-Connector Adapter Panel,		FSPFP6X
with Six Populated Coaxial Connectors.		
Keystone Adapter Panel,		FSPHD6X
with Six Blank Openings for jacks and snap fits.		
WiFi Antenna Kit,		NSOKA
Use with X2 extensions to asure maximum WiFi coverage.		



NSOSAVC



NSORAVC



NSOKPS



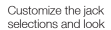




FSPHD6X

NSOKA

Decorator Products





Molded-In Voice/Low-Speed Data - Modular Snap Fit







	Categor	y 6 Jack	Category	5e Jack	USOC Jack
Color	(single)	(25 pack)	(single)	(25 pack)	(single)
Black	NSJ6BK	NSJ6BK25	NSJ5EBK	NSJ5EBK25	NSJUBK
Blue	NSJ6B	NSJ6B25	NSJ5EB	NSJ5EB25	NSJUB
Gray	NSJ6GY	NSJ6GY25	NSJ5EGY	NSJ5EGY25	NSJUGY
Green	NSJ6GN	NSJ6GN25	NSJ5EGN	NSJ5EGN25	NSJUGN
lvory	NSJ6I	NSJ6I25	NSJ5EI	NSJ5EI25	NSJUI
Light Almond	NSJ6LA	NSJ6LA25	NSJ5ELA	NSJ5ELA25	NSJULA
Orange	NSJ6OR	NSJ6OR25	NSJ5EOR	NSJ5EOR25	NSJUOR
Red	NSJ6R	NSJ6R25	NSJ5ER	NSJ5ER25	NSJUR
White	NSJ6W	NSJ6W25	NSJ5EW	NSJ5EW25	NSJUW
Yellow	NSJ6Y	NSJ6Y25	NSJ5EY	NSJ5EY25	NSJUY

Audio/Video Connectors - Standard Bulkhead

















Color	Nickel F-Type Coupler Bulkhead, Female to Female	Gold F-Type Couple Bulkhead, Female to Female	RCA Gold or Pass Through, Female to Female, Red Interior	RCA Gold Pass Through, Female to Female, White Interior	RCA Gold Pass Through, Female to Female, Yellow Interior	RCA Gold Pass Through, Female to Female, Blue Interior	RCA Gold Pass Through, Female to Female, Green Interior
Black	NSF70BK	SFFGBK	SFRCRFFBK	SFRCWFFBK	SFRCYFFBK	SFRCBFFBK	SFRCGNFFBK
Gray	NSF70GY	SFFGGY	SFRCRFFGY	SFRCWFFGY	SFRCYFFGY	SFRCBFFGY	SFRCGNFFGY
Ivory	NSF70I	SFFGEI	SFRCRFFEI	SFRCWFFEI	SFRCYFFEI	SFRCBFFEI	SFRCGNFFEI
Light Almond	NSF70LA	SFFGLA	SFRCRFFLA	SFRCWFFLA	SFRCYFFLA	SFRCBFFLA	SFRCGNFFLA
White	NSF70W	SFFGW	SFRCRFFW	SFRCWFFW	SFRCYFFW	SFRCBFFW	SFRCGNFFW

Audio/Video Connectors - Recessed















	1						
Color	Gold F-Type Coupler Bulkhead, Female to Female	RCA Gold Pass Through, Female to Female, Red Interior	RCA Gold Pass Through, Female to Female, White Interior	RCA Gold Pass Through, Female to Female, Yellow Interior	RCA Gold Pass Through, Female to Female, Blue Interior	RCA Gold Pass Through, Female to Female, Green Interior	Blank Insert
Black	SFGRFBK	SFRCRRBK	SFRCWRBK	SFRCYRBK	SFRCBRBK	SFRCGNRBK	SFSBBK10*
Gray	SFGRFGY	SFRCRRGY	SFRCWRGY	SFRCYRGY	SFRCBRGY	SFRCGNRGY	SFSBGY10*
Ivory	SFGRFEI	SFRCRREI	SFRCWREI	SFRCYREI	SFRCBREI	SFRCGNREI	SFSBEI10*
Light Almond	SFGRFLA	SFRCRRLA	SFRCWRLA	SFRCYRLA	SFRCBRLA	SFRCGNRLA	SFSBLA10*
White	SFGRFW	SFRCRRW	SFRCWRW	SFRCYRW	SFRCBRW	SFRCGNRW	SFSBW10*

Note: *Sold in a package of 10. Order 1 to receive a bag of 10 blanks.

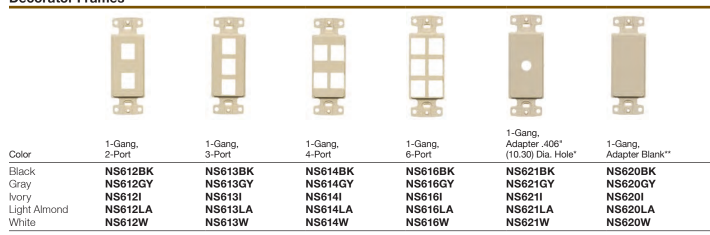
Decorator Products

Features

Decorator frames provide a stylized look for that finishing touch. This allows all devices to match. Multimedia jacks insert into frame for custom configuration.

- Elongated strap for better wall box mounting
- High impact-resistant thermoplastic frame
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Decorator Frames



Note: *For use with rotary dimmers or to pull through AV or telephone cable.
**To fill an extra decorator opening or to create customized openings.

Multimedia Face Plates







Description Color	1-Gang, 1-Port Plate		1-Gang, 2-Port Plate		1-Gang, 3-Port Plate	
	Standard (4.63" x 2.88")	Mid-Size (4.88" x 3.13")	Standard (4.63" x 2.88")	Mid-Size (4.88" x 3.13")	Standard (4.63" x 2.88")	Mid-Size (4.88" x 3.13")
Black	NSP11BK	NSP101BK	NSP12BK	NSP102BK	NSP13BK	NSP103BK
Gray	NSP11GY	NSP101GY	NSP12GY	NSP102GY	NSP13GY	NSP103GY
lvory	NSP11I	NSP101I	NSP12I	NSP102I	NSP13I	NSP103I
Light Almond	NSP11LA	NSP101LA	NSP12LA	NSP102LA	NSP13LA	NSP103LA
White	NSP11W	NSP101W	NSP12W	NSP102W	NSP13W	NSP103W









Description	1-Gang, 4-Port Plate		1-Gang, 6-Port Plate		2-Gang, 4-Port Plate	2-Gang, 6-Port Plate	
Color	Standard (4.63" x 2.88")	Mid-Size (4.88" x 3.13")	Standard (4.63" x 2.88")	Mid-Size (4.88" x 3.13")	Standard (4.63" x 4.69")	Standard (4.63" x 4.69")	
Black Gray Ivory Light Almond White	NSP14BK NSP14GY NSP14I NSP14LA NSP14W	NSP104BK NSP104GY NSP104I NSP104LA NSP104W	NSP16BK NSP16GY NSP16I NSP16LA NSP16W	NSP106BK NSP106GY NSP106I NSP106LA NSP106W	NSP24BK NSP24GY NSP24I NSP24LA NSP24W	NSP26BK NSP26GY NSP26I NSP26LA NSP26W	

Data Communications and Audio/Video

Features

Designed to complement decorator styling, these jacks offer voice and Cat. 5e devices to fit within a decorator wallplate.

- High impact-resistant thermoplastic frame
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Molded-In Voice/Low-Speed Data









n	Decorator Frame, One RJ11 Jack, 6-Position, 4-Conductor
	Screw Terminations

Decorator Frame, One RJ11 Jack, 6-Position, 6-Conductor

Decorator Frame, Duplex RJ11 Jacks, 6-Position, 6-Conductor

Screw Terminations

Decorator Frame, One Cat. 5e 110 Punch-Down, One RJ11 Jack, 6-Position, 4-Conductor

Color	Screw Tern
Black	NS770BK
Brown	NS770
Gray	NS770GY
lvory	NS770I
Light Almond	NS770LA
White	NS770W

Screw Terminations

NS771
NS771I
NS771LA
NS771W

__ __ NS772I NS772LA NS772W Screw Terminations
NS784BK
NS784
NS784GY
NS784I
NS784LA
NS784W

Features

Description

Coaxial video and combination jacks complement multimedia needs in a 1-gang decorator opening.

- High impact-resistant thermoplastic frame
- Jacks meet FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Molded-In Voice/Low-Speed Data









Decorator Frame, Single F-Type Coupler Bulkhead, Female to Female
Screw Terminations

Decorator Frame, Duplex F-Type
Coupler Bulkhead, Female to Female
Screw Terminations

Decorator Frame, One RJ11 Jack, 6-Position, 4-Conductor, One F-Type Coupler Bulkhead, Female to Female

Screw Terminations

Decorator Frame,
One Cat. 5e
110 Punch-Down,
One F-Type
Coupler Bulkhead,
Female to Female

Color	Screw Termina
Black	_
Brown	_
Gray	_
lvory	NS780I
Light Almond	NS780LA
White	NS780W

_
_
_
NS782I
NS782LA
NS782W

_
_
_
NS783I
NS783LA
NS783W

Screw Terminations
NS785BK
NS785
NS785GY
NS785I
NS785LA
NS785W

Description

Features

Designed for voice, these devices provide an economical alternative to wall phone outlet placement.

- High impact-resistant thermoplastic plate
- Convenient screw down terminals
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Molded-In Plates for Voice















Description	1-Gang Plate, One RJ11 Jac 6-Position, 4- Screw Termin	ck, Conductor
Color	Standard	Mid-

-Size

1-Gang Plate, One RJ11 Jack, 6-Position, 6-Conductor, Screw Terminations Standard

1-Gang Plate, Duplex RJ11 Jacks, 6-Position, 4-Conductor, Screw Terminations Standard Mid-Size

1-Gang Plate, Duplex RJ11 Jacks, 6-Position, 6-Conductor, Screw Terminations

Color	Standard
Brown	NS730
lvory	NS730I
Light Almond	NS730L
White	NS730V



NS735 NS735I NS735LA NS735W

NS732 NS732I NS732LA NS732W

NS742I NS742LA NS742W

NS745I NS745W

Standard

NS744I **NS744W**

Molded-In Plates for Voice and CATV/Satellite





NS755LA

NS755W









Mid-Size

NS751I

NS751LA

NS751W





1-Gang Plate,

lvory	NS748I	NS755I		
Color	Standard	Mid-Size		
Description	6-Position, 6-0	6-Position, 6-Conductor		

NS748LA

Standard Mid Sizo
6-Position, 6-Conductor
One RJ11 Jack,
Female to Female,
One F-Type Coupler Bulkhead

1-Gang Plate,
One F-Type Coupler
Bulkhead, Female to Female
One RJ11 Jack,
6-Position, 4-Conductor

Standard

NS747I

NS747LA

NS747W

1-Gang Plate, One F-Type Coupler Bulkhead, Female to Female

Standard

NS750I

NS750LA

NS750W

1-Gang Plate, Duplex F-Type Coupler Bulkhead, Female to Female



Light Almond

Description



1-Gang Plate,
One Cat. 5e 110 Punch-Down
One RJ11 Jack,
6-Position, 4-Conductor
One F-Type Coupler Bulkhead
Famala ta Famala

Color	Standard		
Black	NS790BK		
Brown	NS790		
Gray	NS790GY		
lvory	NS790I		
Light Almond	NS790LA		
White	NS790W		

Standard
NS752I
NS752LA

NS752W

Features

Designed for voice applications, these jacks provide an economical alternative to basic wall mount and performance needs.

- Available in high impact-resistant thermoplastic or stainless steel
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Telephone Wall Jacks













Wall Phone Jack Quick Connect, 6-Position, 4-Conductor, Punch-Down Termination Tool Included

Wall Phone Jack, 6-Position, 4-Conductor, Screw Terminations

Wall Phone Jack, 6-Position, 6-Conductor, Screw Terminations

Ivory Light Almond White

Description

NS721I — NS721W NS722I — NS722W NS725I NS725LA NS725W



NS723SS







Wall Phone Jack Quick Connect, 6-Position, 4-Conductor, Punch-Down Termination Description Tool Included

Wall Phone Jack, 6-Position, 4-Conductor, Screw Terminations

NS726SS

Features

Stainless Steel

Telephone surface mount jacks are available in 4- or 6-conductor configurations for voice. Alternatively, multimedia surface mount boxes can be custom loaded for computer and media use.

- High impact-resistant thermoplastic
- Mounts using screws or double sided tape (both included)
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Telephone Wall Jacks



Telephone Surface Mount Jack, 6-Position, 4-Conductor, Screw Terminations

Telephone Surface Mount Jack, 6-Position, 6-Conductor, Screw Terminations

NS761I

NS761W



Multimedia 1-Port Surface Mount Box, Jack Not Included

ISB1EI*

ISB1W*



Multimedia 2-Port Surface Mount Box, Jacks Not Included ISB2EI*

ISB2W*

White NS760W

Note: *cULus Listed 1863 - Communication Circuit Accessory.

lote: "CULus Listed 1863 - Communication Circuit Accessory. See page W-22 for snap fit multimedia jacks and AV connectors.

NS760I

Description

Ivory

Section X tradeSELECT® Products

Index

Product	Page
Decorator Products	
Decorator Quiet Rocker Switches	X-3
Combination Quiet Rocker Switches/Devices	X-4
Weather Resistant, Tamper-Resistant and Standard Receptacles	X-5
Wallplates	X-6
Combination Wallplates	X-7
Decorator Frames	X-8
Modular Snap Fit Jacks	X-9
Molded-In Voice/Data/Video	X-10
Switches and Receptacles	
Toggle Switches	
Combination Switches/Devices	
Duplex Quick Thread Receptacles	X-14
Duplex and Single Receptacles	X-15
USB Charger Receptacle Tamper-Resistant Duplex	X-16
GFCI Receptacles with Auto Grounding	X-18
Range and Dryer Power Receptacles and Plugs	X-19
Special Use Products	X-20
Lighting Controls	
Dimmers and Fan Speed Controls	X-21
CFL/LED, Toggle, Rotary Dimmers and Fan Speed Controls	X-22
Wall Switches and Sensors	X-23
Power Delivery	
Floor Boxes for Wood Floors	X-24
Floor Boxes for Concrete Floors	X-26
Under Cabinet/Counter Power Distribution	X-28
JLOAD® Multimedia Outlet	X-29
Technical Information	X-30









Decorator Quiet Rocker Switches

Advantages

Smart Style, Good Looks

Residential Decorator Switches and Receptacles provide more than solid, dependable function alone. Indeed, they are fashion statements, masterfully complementing the look and feel of any room in any home.

A Perfect Match

Residential decorator devices and wallplates blend in beautifully with all kinds of wall coverings.

Easy-Activate Rockers

Ideal for use in assisted-living environments—or any living environment.



Flush and Contemporary

Sleek, smart and appealing, Residential devices add beautiful, fashionable, highly-styled devices to any home.

Mini-Rocker Switches

Take up less space and provide full function.

Snap-On Wallplates

Snap-on wallplates offer a clean, elegant look that can be installed in seconds.



Color Selection





Features

- · Smooth, quiet rocker
- Self-grounding feature is standard
- Ultrasonically welded cover and base
- Operating temperature: -20°C to 60°C
- UL Listed E3896, CSA Certified

Single Pole Decorator Quiet Rocker Switches

Description	Single Pole	Single Pole, Illuminated	Single Pole, Pilot Light	Single Pole with ON/OFF Marking
Termination	Self-Grounding, Push, Back and Side Wire			
Rating	15A 120-277V AC	15A 120V AC	15A 120V AC	15A 120-277V AC
Black	RSD115BK	_	_	_
Brown	RSD115	_	_	_
Gray	RSD115GY	_	_	_
Ivory	RSD115I	RSD115ILI*	RSD115PLI**	RSD115IM
Light Almond	RSD115LA	RSD115ILLA*	RSD115PLLA**	RSD115LAM
White	RSD115W	RSD115ILW*	RSD115PLW**	RSD115WM

Note: *Light glows through the top portion of the rocker when switch is in the off position. Does not require a neutral wire. **Light glows through the top portion of the rocker when switch is in the on position. Requires a neutral wire.



RSD115W



RSD115PLW





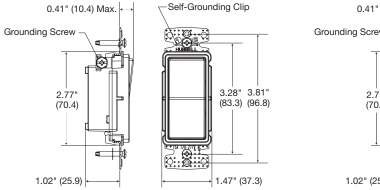
RSD115WM

Double Pole, Three Way and Four Way Decorator Quiet Rocker Switches

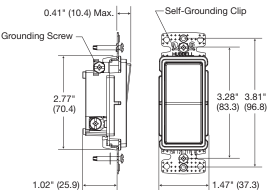
White	RSD215W	RSD315W	RSD315ILW*	RSD415W	
Light Almond	RSD215LA	RSD315LA	RSD315ILLA*	RSD415LA	
lvory	RSD215I	RSD315I	RSD315ILI*	RSD415I	
Gray	RSD215GY	RSD315GY	_	RSD415GY	
Brown	RSD215	RSD315	_	RSD415	
Black	RSD215BK	RSD315BK	_	_	
Rating	15A 120-277V AC	15A 120-277V AC	15A 120V AC	15A 120-277V AC	
Termination	Back and Side Wire	Side Wire	Side Wire	Back and Side Wire	
	Self-Grounding,	Self-Grounding, Push, Back and	Self-Grounding, Push, Back and	Self-Grounding,	
Description	tion Double Pole Three Way		I hree Way, Illuminated Four Way		

Note: *Light glows through the top portion of the rocker when switch is in the off position. Does not require a neutral wire.

Dimensions



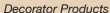
Single Pole Decorator Switch



Three Way Decorator Switch



Dimensions in Inches (mm)





Features

- Low profile, less than 1 inch deep
- Self-grounding feature is standard

- Operating temperature: -20°C to 60°C
- UL Listed E3896, CSA Certified



RCD111W



RCD101W



RCD108W

Combination Quiet Rocker Switches/Devices

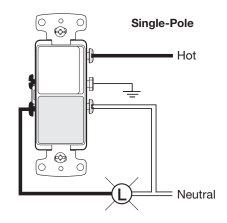
Description	Three (3) Single Pole Switches	Two (2) Single Pole Switches	Single Pole and Three Way Switch	Single Pole Switch, Tamper-Resistant, 2 Pole, 3 Wire, Receptacle	Single Pole Switch, 2 Pole, 3 Wire Receptacle
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire
Rating	15A 120-277V AC	15A 120-277V AC	15A 120-277V AC	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R
Black Gray Ivory Light Almond White	– RCD111I RCD111LA RCD111W	RCD101BK RCD101GY RCD101I RCD101LA RCD101W	RCD103BK RCD103GY RCD103I RCD103LA RCD103W	RCD108BKTR RCD108GYTR RCD108ITR RCD108LATR RCD108WTR	RCD108BK RCD108GY RCD108I RCD108LA RCD108W

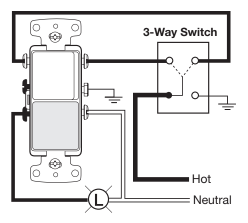
Black Gray Ivory Light Almond White	RCD303BK RCD303GY RCD303I RCD303LA RCD303W	RCD308BKTR RCD308GYTR RCD308ITR RCD308LATR RCD308WTR	RCD308BK RCD308GY RCD308I RCD308LA RCD308W	RCD109I RCD109LA RCD109W	RCD309I RCD309LA RCD309W
Rating	15A 120-277V AC	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V	15A 120V
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire
Description	Two (2) Three Way Switches	Three Way Switch, Tamper-Resistant, 2 Pole, 3 Wire, Receptacle	Three Way Switch, 2 Pole, 3 Wire Receptacle	Single Pole Switch, Pilot Light, Clear Lens, Amber Neon Bulb	Three Way Switch, Pilot Light, Clear Lens, Amber Neon Bulb

Note: *See Technical section, page 10 for Tamper-Resistant description.



Pilot Light Wiring Diagram





Weather Resistant, Tamper-Resistant and Standard Receptacles



Decorator Products

Decorator Duplex Receptacles, 2 Pole, 3 Wire

Description	Weather and Tamper-Resistant	* Tamper-Resistant	Standard	Standard
Termination	Self-Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	Push and Side Wire
Rating	15A 125V	15A 125V	15A 125V	15A 125V
	NEMA 5-15R	NEMA 5-15R	NEMA 5-15R	NEMA 5-15R
Black	RRD15SBKWRTR	RRD15SBKTR RRD15STR RRD15SGYTR RRD15SITR RRD15SLATR RRD15SWTR	RRD15SBK	RRD15BK
Brown	RRD15SWRTR		RRD15S	RRD15
Gray	RRD15SGYWRTR		RRD15SGY	RRD15GY
Ivory	RRD15SIWRTR		RRD15SI	RRD15I
Lt. Almond	RRD15SLAWRTR		RRD15SLA	RRD15LA
White	RRD15SWWRTR		RRD15SW	RRD15W

Description	* Tamper-Resistant	* Tamper-Resistant, Without Ears**	Standard, Without Ears**	
Termination	Self-Grounding, Eight Push Wire Holes Only #14 AWG	Self-Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	
Rating	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	
Black Brown Gray Ivory Lt. Almond White	RRD15EBKTR RRD15ETR RRD15EGYTR RRD15EITR RRD15ELATR RRD15EWTR	RRD15KBKTR RRD15KTR RRD15KGYTR RRD15KITR RRD15KLATR RRD15KWTR	RRD15KBK RRD15K RRD15KGY RRD15KI RRD15KLA RRD15KW	

Note: *See Technical section, page 10 for Weather and Tamper-Resistant descriptions.
**100 per case, bulk packed. Mounting screws inserted into strap.

Decorator Single Receptacles, 2 Pole, 3 Wire

	TR *		*	
Description	Tamper-Resistant	Standard	Tamper-Resistant	Standard
Termination	Self-Grounding,	Self-Grounding,	Self-Grounding,	Self-Grounding,
	Side Wire	Side Wire	Side Wire	Side Wire
Rating	15A 125V	15A 125V	20A 125V	20A 125V
	NEMA 5-15R	NEMA 5-15R	NEMA 5-20R	NEMA 5-20R
Black	RRD151BKTR	RRD151BK	RRD201BKTR	RRD201BK
Brown	RRD151TR	RRD151	RRD201TR	RRD201
Gray	RRD151GYTR	RRD151GY	RRD201GYTR	RRD201GY
Ivory	RRD151ITR	RRD151I	RRD201ITR	RRD201I
Lt. Almond	RRD151LATR	RRD151LA	RRD201LATR	RRD201LA
White	RRD151WTR	RRD151W	RRD201WTR	RRD201W

Description	Standard	Standard	
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	
	15A 250V	20A 250V	
Rating	NEMA 6-15R	NEMA 6-20R	
Black	RRD155BK	RRD205BK	
Brown	RRD155	RRD205	
Gray	RRD155GY	RRD205GY	
lvory	RRD155I	RRD205I	
Lt. Almond	RRD155LA	RRD205LA	
White	RRD155W	RRD205W	

Note: *See Technical section, page 10 for Tamper-Resistant description.



RRD15WTR



RRD15SW



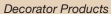
RRD15KW



RRD151W



RRD205W

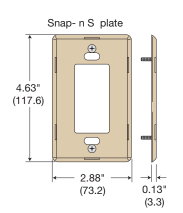


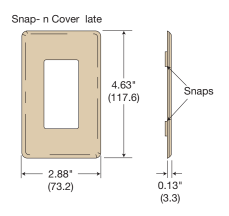


More Style In a Snap

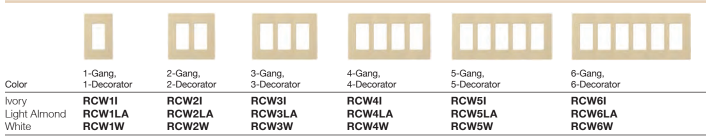
Snap-on wallplates offer a clean, elegant look that can be installed in seconds. Screw the mounting plate onto the device and press the snap-on cover into place. Four snaps securely hold the cover to the subplate.







Decorator, Snap-On, Polycarbonate, Two Piece Construction Wallplates



Decorator, Screw-On, Standard, Nylon Wallplates

Color	1-Gang, 1-Decorator	2-Gang, 2-Decorator	3-Gang, 3-Decorator	4-Gang, 4-Decorator	5-Gang, 5-Decorator	6-Gang, 6-Decorator
Black	NP26BK	NP262BK	NP263BK	NP264BK	NP265BK	NP266BK
Brown	NP26	NP262	NP263	NP264	NP265	NP266
Gray	NP26GY	NP262GY	NP263GY	NP264GY	NP265GY	NP266GY
lvory	NP26I	NP262I	NP263I	NP264I	NP265I	NP266I
Light Almond	NP26LA	NP262LA	NP263LA	NP264LA	NP265LA	NP266LA
White	NP26W	NP262W	NP263W	NP264W	NP265W	NP266W

Decorator, Screw-On, Mid-Size, Nylon Wallplates

	1-Gang,	2-Gang,	3-Gang,	4-Gang,	5-Gang,	6-Gang,
Color	1-Decorator	2-Decorator	3-Decorator	4-Decorator	5-Decorator	6-Decorator
Black	NPJ26BK	NPJ262BK	NPJ263BK	NPJ264BK	_	_
Brown	NPJ26	NPJ262	NPJ263	NPJ264	_	_
Gray	NPJ26GY	NPJ262GY	NPJ263GY	NPJ264GY	_	_
lvory	NPJ26I	NPJ262I	NPJ263I	NPJ264I	_	_
Light Almond	NPJ26LA	NPJ262LA	NPJ263LA	NPJ264LA	_	_
White	NPJ26W	NPJ262W	NPJ263W	NPJ264W	_	_

Decorator, Screw-On, Mid-Size, Metal Wallplates

Material	1-Gang, 1-Decorator	2-Gang, 2-Decorator	3-Gang, 3-Decorator	4-Gang, 4-Decorator	5-Gang, 5-Decorator	6-Gang, 6-Decorator
Brass	SB26	SB262	_	_	_	_
Brass Plated	SBP26	SBP262	SBP263	_	_	_
Chrome	SCH26	SCH262	_	_	_	_
S/S 302/304	SS26	SS262	SS263	SS264	SS265	SS266
S/S 430	SS26L	SS262L	_	_	_	_

Dimensions in Inches (mm)



Combination, Nylon, Standard Wallplates



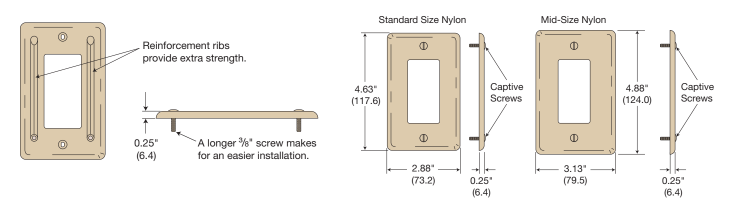
Combination, Nylon, Mid-Size Wallplates

Color	2-Gang, 1-Toggle 1-Decorator	2-Gang, 1-Duplex, 1-Decorator	2-Gang, 1-Blank Box Mount 1-Decorator	3-Gang, 2-Toggle 1-Decorator	3-Gang, 1-Toggle 2-Decorator	4-Gang, 3-Toggle 1-Decorator	4-Gang, 2-Toggle 2-Decorator
Black	NPJ126BK	NPJ826BK	_	NPJ226BK	_	_	_
Brown	NPJ126	NPJ826	NPJ1326	NPJ226	_	_	_
Gray	NPJ126GY	NPJ826GY	_	NPJ226GY	_	_	_
ory/	NPJ126I	NPJ826I	NPJ1326I	NPJ226I	_	_	_
ight Almond	NPJ126LA	NPJ826LA	NPJ1326LA	NPJ226LA	_	_	_
Vhite	NPJ126W	NPJ826W	NPJ1326W	NPJ226W	_	_	_

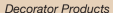
Combination, Standard, Metal Wallplates

		20					1
	2-Gang, 1-Toggle	2-Gang, 1-Duplex,	2-Gang, 1-Blank Strap Mount	3-Gang, 2-Toggle	3-Gang, 1-Toggle	4-Gang, 3-Toggle	4-Gang, 2-Toggle
Material	1-Decorator	1-Decorator	1-Decorator	1-Decorator	2-Decorator	1-Decorator	2-Decorator
Brass	SB126	SB826	_	_	_	_	_
Brass Plated	SBP126	_	_	_	_	_	_
Chrome	_	_	-	-	-	_	-
SS 302/304	SS126	SS826	SS1426	SS226	_	SS326	_
SS 430	SS126L	_	_	_	_	_	_

Dimensions



Dimensions in Inches (mm)

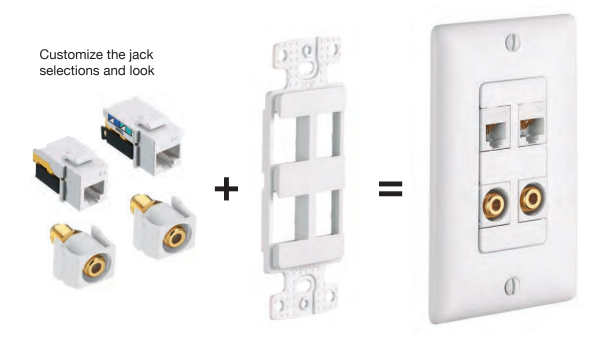




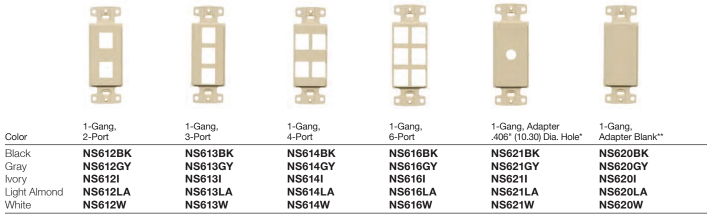
Features

Decorator frames provide a stylized look for that finishing touch. This allows all devices to match. Multimedia jacks insert into frame for custom configuration.

- Elongated strap for better wall box mounting
- High impact-resistant thermoplastic frame
- UL Listed 1863 Communication Circuit Accessory and CSA Certified



Decorator Frames



Note: *For use with rotary dimmers or to pull through AV or telephone cable.

**To fill an extra decorator opening or to create customized openings.

Decorator Products



Features

netSELECT® Voice/Data Jacks and AV Connectors allow custom creation of multimedia outlets and workstations while maintaining a decorative look.

- Quick and secure snap-in design
- Use with multimedia plates and decorator frames (see page X-8)
- UL Listed and CSA Certified, or cULus Listed 1863 - Communication Circuit Accessory

Molded-In Voice/Low-Speed Data - Modular Snap Fit



	Category 6 Jack			
Description	(single)	(25 pack)		
Black	NSJ6BK	NSJ6BK25		
Blue	NSJ6B	NSJ6B25		
Gray	NSJ6GY	NSJ6GY25		
Green	NSJ6GN	NSJ6GN25		
lvory	NSJ6I	NSJ6I25		
Light Almond	NSJ6LA	NSJ6LA25		
Orange	NSJ6OR	NSJ6OR25		
Red	NSJ6R	NSJ6R25		
White	NSJ6W	NSJ6W25		
Yellow	NSJ6Y	NSJ6Y25		



Category	be Jack
(single)	(25 pack)
NSJ5EBK	NSJ5EBK25
NSJ5EB	NSJ5EB25
NSJ5EGY	NSJ5EGY25
NSJ5EGN	NSJ5EGN25
NSJ5EI	NSJ5EI25
NSJ5ELA	NSJ5ELA25
NSJ5EOR	NSJ5EOR25
NSJ5ER	NSJ5ER25
NSJ5EW	NSJ5EW25
NS.I5FY	NS.I5FY25



USOC Jack

(single)
NSJUBK
NSJUB
NSJUGY
NSJUGN
NSJUI
NSJULA
NSJUOR
NSJUR
NSJUW
NSILLS

Audio/Video Connectors - Standard Bulkhead







RCA Gold













Nickel F-Type Coupler Bulkhead, Description Female to Female

Black	NSF70BK
Gray	NSF70GY
lvory	NSF70I
Light Almond	NSF70LA
White	NSF70W



Gold F-Type Coupler Bulkhead, Pass Through, Female to Female, Female to Female **SFFGBK**

Red Interior **SFRCRFFBK SFFGGY SFRCRFFGY SFFGEI** SFRCRFFEI **SFFGLA SFRCRFFLA SFFGW SFRCRFFW**



RCA Gold Pass Through, Female to Female, White Interior

SFRCWFFBK SFRCWFFGY SFRCWFFEI SFRCWFFLA SFRCWFFW

RCA Gold

Pass Through, Female to Female, Yellow Interior **SFRCYFFBK**

SFRCYFFGY

SFRCYFFEI

SFRCYFFLA

SFRCYFFW

Pass Through, Female to Female, Blue Interior **SFRCBFFBK**

RCA Gold Pass Through, Female to Female, Green Interior **SFRCGNFFBK**

SFRCBFFGY SFRCGNFFGY SFRCBFFEI SFRCGNFFEI SFRCBFFLA SFRCGNFFLA SFRCBFFW SFRCGNFFW

Audio/Video Connectors - Recessed



SFGRFW













Description	Gold F-Type Coupler Bulkhead, Female to Female
Black	SFGRFBK
Gray	SFGRFGY
lvory	SFGRFEI
Light Almond	SFGRFLA

White

RCA Gold Pass Through. Female to Female, Red Interior **SFRCRRBK**

SFRCRRGY

SFRCRREI

SFRCRRLA

SFRCRRW

RCA Gold Pass Through, Female to Female, White Interior **SFRCWRBK**

SFRCWRGY

SFRCWREI

SFRCWRLA

SFRCWRW

RCA Gold Pass Through, Female to Female, Yellow Interior **SFRCYRBK SFRCYRGY**

SFRCYREI

SFRCYRLA

SFRCYRW

RCA Gold Pass Through, Female to Female, Blue Interior

SFRCBRBK SFRCBRGY SFRCBREI SFRCBRLA SFRCBRW

RCA Gold

Pass Through.

Female to Female, Blank Insert

Green Interior **SFRCGNRBK** SFSBBK10* **SFRCGNRGY** SFSBGY10* SFRCGNREI SFSBEI10* **SFRCGNRLA** SFSBLA10* **SFRCGNRW** SFSBW10*

Note: *Sold in a package of 10. Order 1 to receive a bag of 10 blanks.

tradeSELECT® Products Molded-In Voice/Data/Video

Decorator Products



Features

Designed to complement decorator styling, these jacks offer voice and Cat. 5e devices to fit within a decorator wallplate.

- High impact-resistant thermoplastic frame
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Molded-In	Voice/Low-Speed Da	ta		
Description	Decorator Frame, One RJ11 Jack, 6-Position, 4-Conductor	Decorator Frame, One RJ11 Jack, 6-Position, 6-Conductor	Decorator Frame, Duplex RJ11 Jacks, 6-Position, 6-Conductor	Decorator Frame, One Cat. 5e One RJ11 Jack, 6-Position, 4-Conductor
Termination	Screw Terminations	Screw Terminations	Screw Terminations	110 Punch-Down
Color				
Black	NS770BK	_	_	NS784BK
Brown	NS770	NS771	_	NS784
Gray	NS770GY	_	_	NS784GY
lvory	NS770I	NS771I	NS772I	NS784I
Light Almond	NS770LA	NS771LA	NS772LA	NS784LA
White	NS770W	NS771W	NS772W	NS784W

Features

Coaxial video and combination jacks complement multimedia needs in a 1-gang decorator opening.

- High impact-resistant thermoplastic frame
- Jacks meet FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Molded-In Voice/Low-Speed Data

Description	Decorator Frame, Single F-Type Coupler Bulkhead, Female to Female	Decorator Frame, Duplex F-Type Coupler Bulkhead, Female to Female	Decorator Frame, One RJ11 Jack, 6-Position, 4-Conductor, One F-Type Coupler Bulkhead, Female to Female	Decorator Frame, One Cat. 5e One F-Type Coupler Bulkhead, Female to Female
Termination	Screw Terminations	Screw Terminations	Screw Terminations	110 Punch-Down
Color				
Black	_	_	_	NS785BK
Brown	_	_	_	NS785
Gray	_	_	_	NS785GY
Ivory	NS780I	NS782I	NS783I	NS785I
Light Almond White	NS780LA NS780W	NS782LA NS782W	NS783LA NS783W	NS785LA NS785W

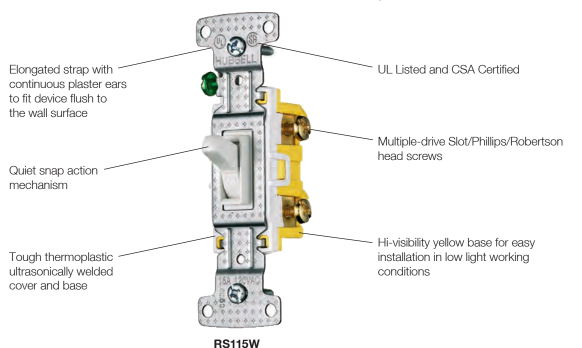
Toggle Switches and Combination Switches/Devices



Features

Standard toggle switches provide the basic on/off control for home lighting and appliances.

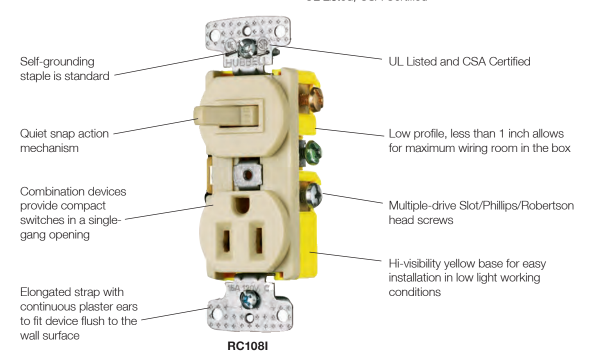
- Tough thermoplastic with ultrasonically welded cover and base
- Elongated strap for easier wall box mounting
- Hi-visibility yellow base for easy installation
- Operating temperature: -20°C to 60°C
- UL Listed E3896, CSA Certified



Features

Mini-toggles provide for multiple switches in a compact single gang. Maximize control while maintaining function and appearance.

- Low profile, less than 1 inch
- Self-grounding feature is standard
- Smooth toggle action
- Operating temperature: -20°C to 60°C
- UL Listed, CSA Certified





Single Pole Toggle Switches

J. J				
Description	Single Pole	Single Pole	Single Pole, Illuminated	
Termination	Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	
Rating	15A 120V AC	15A 120V AC	15A 120V AC	
Color				
Clear	_	_	RS115ILC	
Black	RS115BK		_	
Brown	RS115	RS115S	_	
lvory	RS115I	RS115SI	RS115ILI*	
Light Almond	RS115LA	RS115SLA	RS115ILLA*	
White	RS115W	RS115SW	RS115ILW*	

Note: *Frame is clear and illuminates, toggle is colored. Does not require a neutral wire.

Three and Four Way Toggle Switches

Description	Three Way	Three Way	Three Way, Illuminated	Four Way
Termination	Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	Self-Grounding, Side Wire
Rating	15A 120V AC	15A 120V AC	15A 120V AC	15A 120V AC
		0.0		0
				8
	9		8	
Color	0 - 0	(0 - 0)	(0.00-0)	0.00
Clear	_	-	RS315ILC	_
Black	RS315BK	_	_	RS415BK
Brown	RS315	RS315S	_	RS415
lvory	RS315I	RS315SI	RS315ILI*	RS415I
Light Almond	RS315LA	RS315SLA	RS315ILLA*	RS415LA
White	RS315W	RS315SW	RS315ILW*	RS415W

 ${\it Note: *Frame is clear and illuminates, toggle is colored. Does not require a neutral wire.}$

Switches and Receptacles



Combination Toggle Switches/Devices

Description	Two (2) Single Pole Switches	Single Pole Switch, Tamper-Resistant, 2 Pole, 3 Wire, Receptacle	Single Pole Switch, 2 Pole, 3 Wire, Receptacle	Single Pole Switch, Pilot Light, Clear Lens, Amber Neon Bulb*	
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	
Rating	15A 120V AC	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V AC	
Color					
Brown Ivory	RC101 RC101I	RC108TR RC108ITR	RC108 RC108I	RC109 RC109I	
Light Almond White	RC101LA RC101W	RC108LATR RC108WTR	RC108LA RC108W	RC109LA RC109W	

Combination Toggle Switches/Devices

Description	Single Pole and Three Way Switch	Two (2) Three Way Switches	Three Way Switch, Tamper-Resistant, 2 Pole, 3 Wire, Receptacle	Three Way Switch, 2 Pole, 3 Wire, Receptacle	Three Way Switch, Pilot Light, Clear Lens, Amber Neon Bulb*
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire
Rating	15A 120V AC	15A 120V AC	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V AC
Color					
Brown Ivory	RC103 RC103I	RC303 RC303I	RC308TR RC308ITR	RC308 RC308I	RC309 RC309I
Light Almond	RC103LA	RC303LA	_	_	_
White	RC103W	RC303W	RC308WTR	RC308W	RC309W

Note: See page Tech-10 for Tamper-Resistant description.

Note: See page Tech-10 for Tamper-Resistant description.
*Neutral required for pilot light, see page X-4 for wiring diagram.

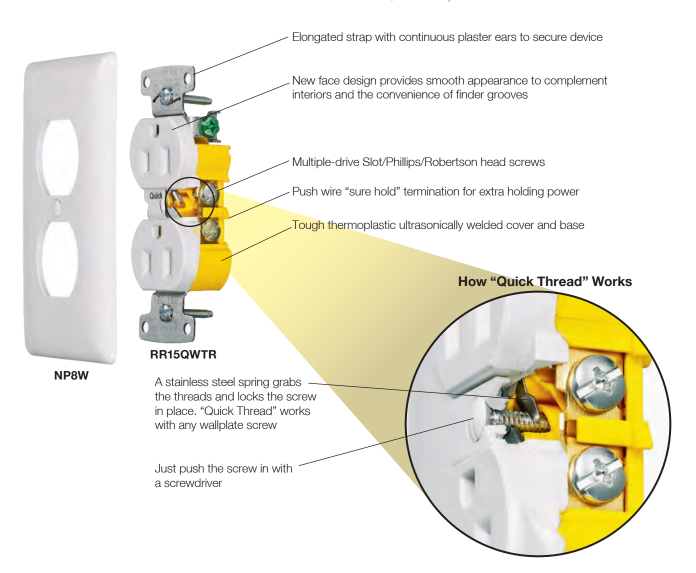
^{*}Neutral required for pilot light, see page X-4 for wiring diagram.



Quick and Easy Does It

Residential exclusive "Quick Thread" makes installation of wallplates and receptacles quicker and easier. Just push in the screw and turn. Provides branch circuit convenience power in duplex and single configurations.

- Smooth indented face appearance
- Terminal screws accepts up to #12 AWG
- Push wire designed for #14 AWG solid copper wire only
- Operating temperature: -20°C to 60°C
- UL Listed E2186, CSA Certified



Duplex Quick Thread Receptacles, 2 Pole, 3 Wire



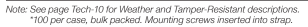
Note: See page Tech-10 for Tamper-Resistant description.





Duplex Receptacles, 2 Pole, 3 Wire

Standard
Self-Grounding, Push and Side Wire
15A 125V NEMA 5-15R
RR15SBK RR15S RR15SI RR15SLA RR15SW
_



Single Receptacles, 2 Pole, 3 Wire

Description	Weather and Tamper-Resistant	Tamper-Resistant	Standard	Weather Resistant	Standard
Termination	Self-Grounding,	Self-Grounding,	Self-Grounding,	Self-Grounding,	Self-Grounding,
	Side Wire	Side Wire	Side Wire	Side Wire	Side Wire
Rating	15A 125V	15A 125V	15A 125V	15A 250V	15A 250V
	NEMA 5-15R	NEMA 5-15R	NEMA 5-15R	NEMA 6-15R	NEMA 6-15R
Black	RR151BKWRTR	RR151BKTR	RR151BK	RR155BKWR	RR155BK
Brown	RR151WRTR	RR151TR	RR151	RR155WR	RR155
Gray	RR151GYWRTR	RR151GYTR	RR151GY	RR155GYWR	RR155GY
Ivory	RR151IWRTR	RR151ITR	RR151I	RR155IWR	RR155I
Light Almond	RR151LAWRTR	RR151LATR	RR151LA	RR155LAWR	RR155LA
White	RR151WWRTR	RR151WTR	RR151W	RR155WWR	RR155W
Description	Weather and Tamper-Resistant	Tamper-Resistant	Standard	Weather Resistant	Standard
Termination	Self-Grounding,	Self-Grounding,	Self-Grounding,	Self-Grounding,	Self-Grounding,
	Side Wire	Side Wire	Side Wire	Side Wire	Side Wire
Rating	20A 125V	20A 125V	20A 125V	20A 250V	20A 250V
	NEMA 5-20R	NEMA 5-20R	NEMA 5-20R	NEMA 6-20R	NEMA 6-20R
Black	RR201BKWRTR	RR201BKTR RR201TR RR201GYTR RR201ITR RR201LATR RR201WTR	RR201BK	RR205BKWR	RR205BK
Brown	RR201WRTR		RR201	RR205WR	RR205
Gray	RR201GYWRTR		RR201GY	RR205GYWR	RR205GY
Ivory	RR201IWRTR		RR201I	RR205IWR	RR205I
Light Almond	RR201LAWRTR		RR201LA	RR205LAWR	RR205LA
White	RR201WWRTR		RR201W	RR205WWR	RR205W

Note: See page Tech-10 for Weather and Tamper-Resistant descriptions.





RR15EWTR



RR15KW





RR201W

tradeSELECT® Products

USB Charger Receptacle Tamper-Resistant Duplex

Power Delivery



Features

Hubbell's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics. The USB ports are capable of charging two tablets simultaneously. The Tamper-Resistant Style Line[®] decorator outlets provide additional power for appliance use.

- Two USB ports 3 Amp, 5VDC, Type A, 2.0
- Tamper-Resistant (TR) decorator duplex
- Green LED indicator to show USB power available
- Impact and chemical resistant
- Back and side wire for solid or stranded wire
- Flush fit design

Typical Applications

Ideal for use in renovation, new construction and to add capacity for USB charging. Especially suited for use in hotels, hospitals, schools, offices, homes and more.











Hotels

Healthcare

Schools

Offices

Residential

Capability to charge wide range of devices including:

- Tablets
- Smartphones
- MP3 players
- Apple® iPad®
- Apple[®] iPod[®]
- Apple® iPhone®
- Hospital grade available
- Complies with battery charging specification USB BC1,2
- Compatible with USB 1.1/2.0/3.0 devices, including Apple[®] products
- Complies with Part 15 of the FCC rules
- cULus listed to UL498 and UL1310



Apple, iPad, iPod and iPhone are registered trademarks of Apple, inc.











USB Charger Receptacle Tamper-Resistant Duplex

Description	Color	Catalog Number	
USB Charger Tamper-Resistant receptacle, Two USB Type 2.0 Ports 3 Amp, 5 Volt DC, 15 or 20 Amp, 125 Volt AC decorator duplex.	Black Brown Gray Ivory Light Almond White	USB15X2BK USB15X2 USB15X2GY USB15X2I USB15X2LA USB15X2W	USB20X2BK USB20X2 USB20X2GY USB20X2I USB20X2LA USB20X2W
Hospital Grade USB Charger Tamper-Resistant receptacle, Two USB Type 2.0 Ports 3 Amp, 5 Volt DC, 15 or 20 Amp, 125 Volt AC decorator duplex.	Black Brown Gray Ivory Light Almond Red White	USB8200BK USB8200 USB8200GY USB8200I USB8200LA USB8200R USB8200W	USB8300BK USB8300 USB8300GY USB8300I USB8300LA USB8300R USB8300W

Note: See page Tech-10 for Tamper-Resistant description.

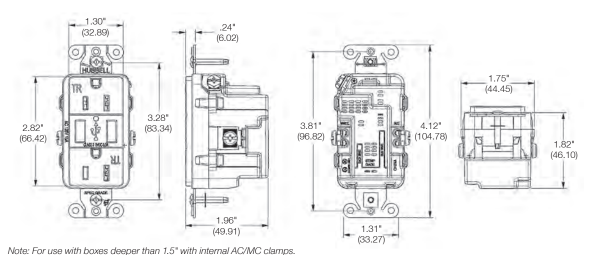
USB 4 Port Charger

Description	Color	Catalog Number
USB Charger 4 Port Outlet,	Black	USB4BK
Four USB Type 2.0 Ports	Brown	USB4
5 Amp, 5 Volt DC decorator.	Gray	USB4GY
	lvory	USB4I
	Light Almond	USB4LA
	White	USB4W

Specifications

- Electrical ratings: 15 or 20 Amp, 125VAC, USB 3 Amp, 5VDC
- Input voltage: 125V AC, 60Hz
- Circuit feed-through 20 Amp, 125 Volt
- #10-14 AWG gauge wire terminals
- Dielectric withstand: 2000V
- Operating temperature: maximum continuous 75° C; minimum -40° C (without impact)
- Meets UL94 for 5V flammability rating
- Complies with battery charging specification USB BC1.2
- Compatible with USB 1.1/2.0/3.0 devices, including Apple[®] products
- Complies with Part 15 of the FCC rules
- cULus listed to UL498 and UL1310

Dimensions



Apple, iPad, iPod and iPhone are registered trademarks of Apple, inc.



USB15X2W



USB8300W



USB4W

Dimensions in Inches (mm)

GFCI Receptacles with Auto Grounding

15 and 20 Ampere, 125 Volts AC, 2 Pole, 3 Wire Grounding



Safety and Economy





10kA Short Circuit Current Rating

Comprehensive diagnostics

 When test button is actuated, both the electronic components and mechanical trip mechanism are functionally tested

Ground fault indicator

 Flashing RED indicates device has lost capability to provide protection

No power at face if reverse wired

• Open circuit condition eliminates false assumption of protection at face

Installation ease

- Internal back wiring
- Automatic grounding feature
- Captive mounting screws



GF15ILA



GFTR20I



GFCI Duplex Receptacles, Flush Nylon Face, Matching Nylon Wallplate Included

Description	Weather and Tamper-Resistant	ISA 12EV NEMA 5-15R ULCSA Standard	Weather and Tamper-Resistant	20A 12BV NEMA 5-20R ULICSA Standard
Termination	Self-Grounding,	Self-Grounding,	Self-Grounding,	Self-Grounding,
	Back and Side Wire	Back and Side Wire	Back and Side Wire	Back and Side Wire
Rating	15A 125V AC	15A 125V AC	20A 125V AC	20A 125V AC
	NEMA 5-15R	NEMA 5-15R	NEMA 5-20R	NEMA 5-20R
Black Brown Gray Ivory Light Almond Red White	GFTR15BK GFTR15 GFTR15GY GFTR15I GFTR15LA GFTR15R GFTR15W	GF15BKLA GF15LA GF15GYLA GF15ILA GF15LALA GF15RLA GF15WLA	GFTR20BK GFTR20 GFTR20GY GFTR20I GFTR20LA GFTR20R GFTR20W	GF20BKLA GF20LA GF20GYLA GF20ILA GF20LALA GF20RLA GF20WLA

Note: See page Tech-10 for Weather and Tamper-Resistant descriptions.

Bulk 50 pack available without plates, add "BULK" suffix. Example: GFTR20WBULK.

GFCI Faceless Receptacles, Flush Nylon Face, Matching Nylon Wallplate Included

Description	Circuit Guard [®] Faceless	
Description	Faceless	
	Self-Grounding,	
Termination	Back and Side Wire	
	20A 125V	
Rating	NEMA 5-20R	
Black	GFBF20BKLA	
Brown	GFBF20LA	
Gray	GFBF20GYLA	
lvory	GFBF20ILA	
Light Almond	GFBF20LALA	
Red	GFBF20RLA	
White	GFBF20WLA	

Range and Dryer Power Receptacles and Plugs 30 and 50 Ampere, 125/250 Volts AC, 3 Pole, 3 Wire and 3 Pole, 4 Wire



Range and Dryer Power Receptacles

	30A 125/250V NEMA 14-30R III /CSA	50A 125/250V NEMA 14-50R III /CSA	30A 125/250V NEMA 10-30R III /CSA	50A 125/250V NEMA 10-50R UJ //CSA
Description	Flush Mount for 1- or 2-Gang Box	Flush Mount for 1- or 2-Gang Box	Flush Mount for 1- or 2-Gang Box	Flush Mount for 1- or 2-Gang Box
Rating	30A 125/250V 3 Pole, 4 Wire with Ground	50A 125/250V 3 Pole, 4 Wire with Ground	30A 125/250V 3 Pole, 3 Wire without Ground	50A 125/250V 3 Pole, 3 Wire without Ground
Black White	RR430F RR430FW	RR450F RR450FW	RR330F* -	RR350F* —
D	0.6.14	0.6.14	0.6.14	0.6. 14. 1
Description	Surface Mount	Surface Mount	Surface Mount	Surface Mount
	30A 125/250V	50A 125/250V	30A 125/250V	50A 125/250V
Rating	3 Pole, 4 Wire with Ground	3 Pole, 4 Wire with Ground	3 Pole, 3 Wire without Ground	3 Pole, 3 Wire without Ground
Black	RR430	RR450	RR330*	RR350*
Description	Panel Mount	Panel Mount		
Rating	30A 125/250V 3 Pole, 4 Wire with Ground	50A 125/250V 3 Pole, 4 Wire with Ground		
Black White	RR430PM	RR450PM		





RR430FW



RR450



RR430PM

Range and Dryer Power Angled Plugs

Description	30A 125/250V SOA 125/250V NEMA 14-30R UUCSA With Interchangeable Blades for 30 or 50 Amp	30A 125/250V NEMA 10-30R ULCSA With Interchangeable Blades for 30 or 50 Amp	
Rating	30/50A 125/250V 3 Pole, 4 Wire with Ground	30/50A 125/250V 3 Pole, 3 Wire without Ground	
Black	RR435P	RR335P	



RR435P

Wallplates, Surface Mount, 2.15" Diameter Single Hole

Description	1-Gang Standard	1-Gang Mid size	2-Gang Standard	2-Gang Mid size
lvory	NP724I	NPJ724I	NP703I	NPJ703I
White	NP724W	NPJ724W	NP703W	NPJ703W
Chrome	SCH723	_	_	_
Stainless Steel	SS723	_	SS703	-



NP724W



NP703W





RR151CHW



RJ650BK



Dividers



RJ600







Dimensions in Inches (mm)









Special Use Products

Description	Color	Tamper-Resistant	Tamper-Resistant
Clock Hanger/Recessed receptacle, 2 pole, 3 wire, grounding, side wire terminations	Brass	RR151CHBSTR	RR201CHBSTR
	Stainless Steel	RR151CHSSTR	RR201CHSSTR
	Ivory (Nylon)	RR151CHITR	RR201CHITR
	White (Nylon)	RR151CHWTR	RR201CHWTR
JLOAD® Multimedia Outlet Provides power, Cat. 5e and coaxial in a single gang box. Requires RJ600 Box. Includes decorator frame, one Cat. 5e, one F-connector and one power receptacle 125V with voltage dividers.	Black	RJ650BKTR	RJ620BKTR
	Gray	RJ650GYTR	RJ620GYTR
	Ivory	RJ650ITR	RJ620ITR
	Light Almond	RJ650LATR	RJ620LATR
	White	RJ650WTR	RJ620WTR
JLOAD® Multimedia Outlet Includes decorator frame with two open ports for custom configuration and one power receptacle 125V with voltage dividers.	Black	RJ65BKTR	RJ62BKTR
	Gray	RJ65GYTR	RJ62GYTR
	Ivory	RJ65ITR	RJ62ITR
	Light Almond	RJ65LATR	RJ62LATR
	White	RJ65WTR	RJ62WTR
JLOAD® Multimedia Box 3 inches deep with seven ½-inch knockouts, non-metallic sheathed cable clamps on each side. Screw in mounting to stud.	Steel	RJ600	RJ600

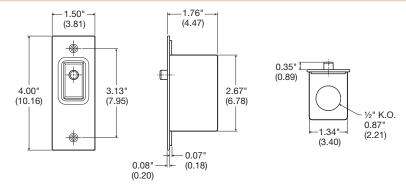
Note: See pages X-24 to X-29 for floor boxes and under cabinet power distribution options. See page Tech-10 for Tamper-Resistant description.

Door Switch with Cover Plate and Box

Description	"ON" when Door is Open	"OFF" when Door is Open
Rating	3A 125V AC	3A 125V AC
Zinc Plated Steel	RDS50*	RDS30*

Note: *Not UL Listed.

Dimensions



In-Line Cord Switches

lvory White	_ RS100W	RS101I RS101W	
Wire	#18 AWG SPT 1 and SPT 2	#18 to #16 AWG SPT 1 and SPT 2	
Rating	6A 125V AC	6A 125V AC, 1/6 HP	
Description	Mini For Use with Flat Lamp Cord	Heavy Duty	

Lighting Controls

Rocker Decorator Dimmers, Preset with Night Light

Description	Side Slide Adjustment,	Side Slide Adjustment,	Side Slide Adjustment,	Side Slide Adjustment,
	Incandescent	Incandescent	Incandescent	Incandescent
Termination	Single Pole	Three Way	Single Pole	Three Way
Rating	1000W 120V AC	1000W 120V AC	600W 120V AC	600W 120V AC
lvory	RDV10PI	RDV103PI	RDV600PI	RDV603PI
Light Almond	RDV10PLA	RDV103PLA	RDV600PLA	RDV603PLA
White	RDV10PW	RDV103PW	RDV600PW	RDV603PW

Rating Ivory	Single Pole 600VA (450W) 120V AC RDVLV600PI	Three Way 600VA (450W) 120V AC RDVLV603PI	Single Pole 300W 120V AC RDVELV300PI	Three Way 300W 120V AC RDVELV303PI
Light Almond	RDVLV600PLA	RDVLV603PLA	RDVELV300PLA	RDVELV303PLA
White	RDVLV600PW	RDVLV603PW	RDVELV300PW	RDVELV303PW



RDV600PW







RS600W



RS613W



RS2LFSQW







RSKI

Slide Dimmers, Preset with On/Off Switch

Description	Incandescent	Incandescent	Incandescent	Incandescent
Termination	Single Pole	Three Way	Single Pole	Three Way
Rating	1000W 120V AC	1000W 120V AC	600W 120V AC	600W 120V AC
lvory Light Almond White	RS10PI RS10PLA RS10PW	RS103PI RS103PLA RS103PW	RS600PI RS600PLA RS600PW	RS603PI RS603PLA RS603PW
Description	Magnetic Low Voltage	Magnetic Low Voltage	Electronic Low Voltage	Electronic Low Voltage Requires Neutral
Termination	Single Pole	Three Way	Single Pole	Three Way
Rating	600VA (450W) 120V AC	600VA (450W) 120V AC	300W 120V AC	300W 120V AC
lvory Light Almond	RSLV600PI RSLV600PLA	RSLV603PI RSLV603PLA	RSELV300PI RSELV300PLA	RSELV303PI RSELV303PLA

RSELV300PW

RSLV603PW

Slide Dimmers, Slide to Off

White

RSLV600PW

Description	Incandescent Slide to Off	Incandescent Omni Slide Button	
Termination	Single Pole	Single Pole/Three Way	
Rating	600W 120V AC	600W 120V AC	
lvory Light Almond White	RS600I RS600LA RS600W	RS613PI RS613PLA RS613PW	

Fan Speed Controls, 3 Speed

i aii opeca	ran opeca controls, o opeca							
Description	Rocker Slide Adjustment	Slide Control Slide to Off	Combination Slide Dimmer, Incandescent					
Termination	Single Pole/Three Way	Single Pole	Single Pole					
Rating	1.5A 120V AC	1.5A 120V AC	300W 1.5A 120V AC					
lvory Light Almond White	RDVFSQFI RDVFSQFLA RDVFSQFW	RSFSQFI RSFSQFLA RSFSQFW	RS2LFSQI RS2LFSQLA RS2LFSQW					

Replacement Knobs

RSELV303PW

Knob	
_	
_	
RSKI	
RSKLA	
RSKW	

CFL/LED, Toggle, Rotary Dimmers and Fan Speed Controls

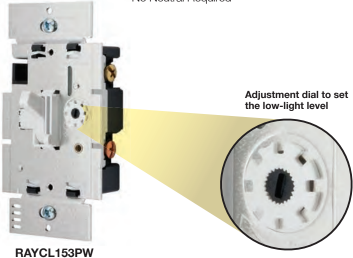


Lighting Controls

Features

Standard toggle switches provide the basic on/off control for home lighting and appliances.

- Optimum CFL and LED Control
- Low End Adjustment for Fine Tuning
- Decorator and Traditional Toggle Styling Available
- No Neutral Required





RDVCL153PW

CFL/LED Dimmers

Fan Speed Controls

Ivory/White

Description	Decorator Dimmer	Toggle Dimmer	
Rating	CFL/LED 150W Incadescent/ Halogen 600W 120V, 60Hz	CFL/LED 150W Incadescent/ Halogen 600W 120V, 60Hz	
Termination	Single Pole/Three Way	Single Pole/Three Way	
lvory Light Almond	RDVCL153PI RDVCL153PLA	RAYCL153PI RAYCL153PLA	
White	RDVCL153PLA RDVCL153PW	RAYCL153PLA RAYCL153PW	



RAY600PW

Toggle Incandescent Preset Dimmers

Description	Side Slide Adjustment with Wire Leads	Side Slide Adjustment with Wire Leads	Side Slide Adjustment with Terminal Screws	Side Slide Adjustment with Terminal Screws
Termination	Single Pole	Three Way	Single Pole	Three Way
Rating	1000W 120V AC	1000W 120V AC	600W 120V AC	600W 120V AC
lvory	RAY10PI	RAY103PI	RAY600PI	RAY603PI
Light Almond	RAY10PLA	RAY103PLA	RAY600PLA	RAY603PLA
White	RAY10PW	RAY103PW	RAY600PW	RAY603PW



Rotary Incandescent Dimmers and Replacement Knobs

Description	On/Off Dimmer	Push On/Off Dimmer Ivory and White Knobs Provided	Push On/Off Dimmer Ivory and White Knobs Provided	Replacement Knobs 2 Piece Kit
Termination	Single Pole	Single Pole	Three Way	_
Rating	600W 120V AC	600W 120V AC	600W 120V AC	_
lvory	RD600RI	-	_	_
Light Almond	RD600RW	_	_	_
White	_	RD600PDK	RD603PDK	RRKDK



RFSQ2FDK

Description	Toggle 3-Speed	Combination Toggle 3-Speed/Dimmer	Rotary On/Off 3-Speed Ivory and White Knobs Provided	Rotary Variable Speed
	Single Pole or			
Termination	Three Way	Single Pole	Single Pole	Single Pole
Rating	1.5A 120V AC	300W 1.5A 120V AC	1.5A 120V AC	5A 120V AC
lvory	RAYFSQFI	RAY2LFSQI	_	RFS5I
Light Almond	RAYFSQFLA	RAY2LFSQLA	_	RFS5LA
White	RAYFSQFW	RAY2LFSQW	_	_
Ivory/White	_	_	RFSQ2FDK	RFS5W



R28032406

Knobs

Rotary Fan Control Replacement Knobs

R28032406

R28032401



Passive Infrared Wall Switches

- Passive infrared technology
- Manual adjustment time delay (20 sec. to 30 min.)
- Photocell (WS2000xx)

- Wallplate included
- No neutral required
- cULus, CEC Title 24 Certified

Description	Color	w/ Neutral	w/ Nightlight and Neutral	Standard	w/ Nightlight
Manual adjusting; selectable	Gray	_	_	WS2000GY	WS2000NGY
manual/auto-on operation; dual-voltage 120/277V; 3-way capable.	lvory	WS2004I	WS2004NI	WS2000I	WS2000NI
	Light Almond	_	_	WS2000LA	WS2000NLA
	White	WS2004W	WS2004NW	WS2000W	WS2000NW
Manual adjusting;	lvory	_	_	WS1000I	WS1000NI
auto-on operation; 120V AC only.	White	-	-	WS1000W	WS1000NW
Manual adjusting;	lvory	_	_	WS1001I	WS1001NI
Manual-on operation; 120V AC only.	White	-	-	WS1001W	WS1001NW



WS2000W



WS1000W

Dimming Control Sensors

Description	Color	Standard	w/ Nightlight
Occupancy sensor, 500W 120V AC, 150° view, single pole switch, incandescent only.	Ivory Light Almond White	RMS121I RMS121LA RMS121W	RMS121ILI RMS121ILLA RMS121ILW
Vacancy sensor, 500W 120V AC, 150° view, single pole switch, incandescent only.	Ivory Light Almond White	RMS120I RMS120LA RMS120W	RMS120ILI RMS120ILLA RMS120ILW



RMS121ILW RMS120ILW

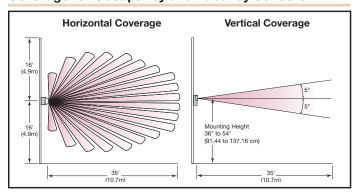
Digital Timer Wall Switch

J				
Description	Color	120V AC	277V AC	Catalog Number
Dip switch enabled preset intervals. User adjustable up to 4 hours, 3-way capable. Includes an on/off momentary push button switch feature.	White	960W	1200W	DT2000W

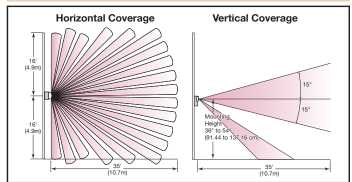


DT2000W

Coverage for Occupancy and Vacancy Sensors



Coverage for Heavy Duty Occupancy and Vacancy Sensors



Power Delivery



Hubbell Wood Floor Boxes allow for the placement of electrical power or a combination of power and voice/data devices. Specifically designed for use with structural wood floors. The boxes are height adjustable (up to 3/4 inch) for optimal alignment and fit.



Note: Template cutout provided with instructions for proper installation.

The Right Choice for that Perfect Finishing Touch!



Note: Not all configurations are available in all colors. See below for details.



RF515BR



RF509BR





Floor Boyos for Structural Wood Floors

Floor Boxes for Structura	ai wood F	loors				
Description	Material	Finish	Catalog No.	Material	Finish	Catalog No.
Decorator duplex receptacle floor box kit; includes steel box, flange and hinged door cover assembly with 15A 125V tamper-resistant duplex receptacle; designed for installation in wood floors; mounts to sub-floor or joists.	Solid Brass Aluminum Aluminum Aluminum Aluminum	Clear Lacquer Stainless Paint Almond Paint Black Paint Chestnut Brown Paint	RF515BR RF515SS RF515AL RF515BK RF515BN	Aluminum Aluminum Aluminum Aluminum	Brass Plated Chrome Plated Copper Plated Nickel Plated	RF515BP RF515CH RF515CU RF515NI
Flange and hinged door cover assembly; includes tamper-resistant duplex receptacle; neoprene gaskets; for use with steel box RF500.	Solid Brass Aluminum Aluminum Aluminum Aluminum	Clear Lacquer Stainless Paint Almond Paint Black Paint Chestnut Brown Paint	RF506BR RF506SS RF506AL RF506BK RF506BN	Aluminum Aluminum Aluminum Aluminum	Brass Plated Chrome Plated Copper Plated Nickel Plated	RF506BP RF506CH RF506CU RF506NI
Flush fit cover for hardwood and tile floors (similar to above).	Solid Brass	Clear Lacquer	RF509BR			
Adjustable floor box; 3 inch deep; one on each side; non-metallic sho	٠,,		bottom;	Steel	_	RF500
Hinged Door Cover Only Replacement door for RF515, RF509 and RF506 series.	Solid Brass Aluminum Aluminum Aluminum Aluminum	Solid Brass Stainless Finish Almond Black Chestnut Brown Paint	RF507BR RF507SS RF507AL RF507BK RF507BN	Aluminum Aluminum Aluminum Aluminum	Brass Plated Chrome Plated Copper Plated Nickel Plated	RF507BP RF507CH RF507CU RF507NI

Power Delivery

(I) (II)

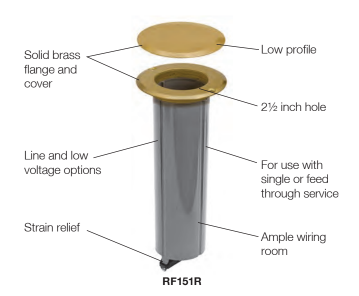
Features

Duplex floor receptacles provide ample connections to service lighting, entertainment equipment and computers for family rooms and offices. Single receptacle configurations available for minimum requirements.

- Solid brass covers
- Cut out template provided to assure proper sub-flooring preparation



Drop-In Floor Boxes are perfect for quick and easy installation of power or low voltage. Simply cut a hole between the floor and joists and drop through. The flange lip holds it in place.













RF6500BR

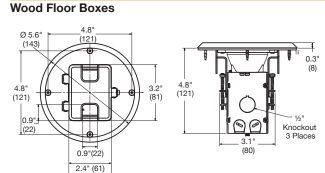
RF151

Floor Boxes for Wood Floors

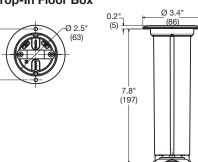
Description	Material	Catalog Number	Catalog Number
Drop In Floor Box Mounts in 2½ inch hole opening. Includes solid brass cover, single tamper-resistant receptacle, optional device mounts for two (2) voice/data video ports. Suitable for feed through circuitry. Impact resistant box.	Solid Brass	RF151R	RF201R
Duplex Receptacle Floor Box Rated Includes steel box, duplex TR receptacle and cover.	Solid Brass	RF6500BR	_
Single Receptacle Floor Box Rated Includes steel box, single receptacle and cover.	Solid Brass	RF151TR	_
Single Receptacle Display Rated Receptacle and cover only, excludes box.	Solid Brass	RF151DTR	_

Note: See page Tech-10 for Tamper-Resistant description.

Dimensions



Drop-In Floor Box



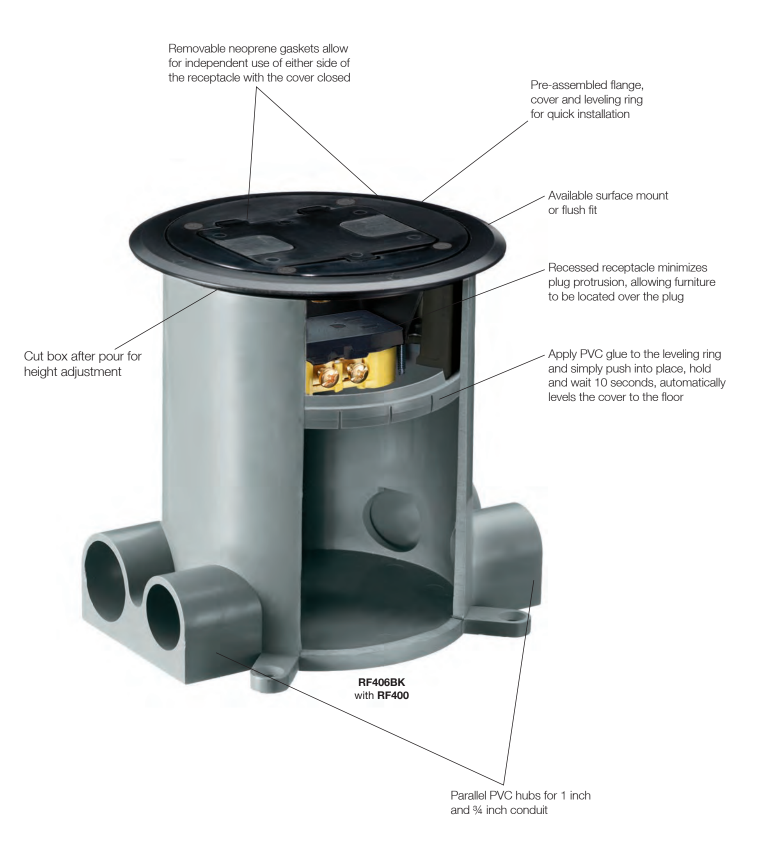
RF151D

Dimensions in Inches (mm)



Power Delivery

Residential Round Non-Metallic Floor Box offers an economical solution for electrical power or a combination of power and voice/data applications. Designed specifically for slab-on-grade installation. Quick and easy installation is assured using a push in place leveling system. UL Listed E92074.



Power Delivery



Features

After the box has been secured in concrete, cut for height, apply PVC glue and push the cover assembly into the box. No fasteners or adjustment screws required.

- 4 inch minimum concrete pour
- Recessed GFCI/Decorator opening
- Self height and leveling ring, no adjustments
- TR receptacle included
- UL Listed E92074 Floor Box

Floor Boxes for Concrete Floors

Description	Rating	Material/Color	Catalog Number
Flange and Hinged Door Cover Assembly Includes duplex receptacle, gasket, floor leveling PVC ring, high impact and chemically resistant nylon. Factory pre-assembled for easy drop-in installation.	15A 125V NEMA 5-15R	Solid Brass Almond Black Gray Chestnut Brown	RF406BR RF406AL RF406BK RF406GY RF406BN
Flush fit cover for hardwood and tile floors (similar to above).		Solid Brass	RF409BR
PVC Floor Box with Concrete Protective Cover Accepts % in. and 1.0 in. schedule 40 and schedule 80 PVC conduit. Includes round box (47/8 in. diameter x 6.0 in. deep), four reducers, closure plugs, and concrete cover with locator flag.		Gray	RF400
Hinged Nylon Replacement Door Cover Includes neoprene gasket to seal plug openings. Replacement cover for RF406 series.		Solid Brass Almond Black	RF407BR RF407AL RF407BK
Low Voltage Divider For use in PVC box RF400, when JLOAD® Multimedia Outlet is used.		Gray	RF408



RF406BK



RF409BR



JLOAD® Multimedia Outlet

JLOAD Wultimedia Outlet		UL/CSA	UL/CSA
Description	Color	Tamper-Resistant	Tamper-Resistant
JLOAD® Multimedia Outlet Specifically designed to provide power, Cat. 5e and coaxial in a single gang box. Requires Low Voltage Divider RF408 when used in PVC Box RF400. Perfect for HDTV and computer use where a combination of power and data are needed. Includes decorator frame, one Cat. 5e, one F-connector and one power receptacle 125V with voltage dividers.	Black	RJ650BKTR	RJ620BKTR
	Gray	RJ650GYTR	RJ620GYTR
	Ivory	RJ650ITR	RJ620ITR
	Light Almond	RJ650LATR	RJ620LATR
	White	RJ650WTR	RJ620WTR
JLOAD® Multimedia Outlet Includes decorator frame with two open ports for custom configuration and one power receptacle 125V with voltage dividers.	Black	RJ65BKTR	RJ62BKTR
	Gray	RJ65GYTR	RJ62GYTR
	Ivory	RJ65ITR	RJ62ITR
	Light Almond	RJ65LATR	RJ62LATR
	White	RJ65WTR	RJ62WTR

Note: See page Tech-10 for Tamper-Resistant description.

RF400



RF408



RJ650BK

(I) (II)

Features

These boxes comply with the NEC® for kitchen receptacles, with placement not more than 20 inches above the counter surface. They can also be placed under counter islands, not lower than 15 inches from the surface.

- Available with nylon or metal cover
- Custom configurable, accepts any decorator style device
- Mounting hardware included
- UL Listed E31999 and CSA Certified under cabinet boxes





RU100W

Under Cabinet/Counter Power Distribution

Description	Material	Catalog Number
Slim Box	Stainless Steel White Metal White Nylon	RU100SS RU100W RU170W*
GFCI Fit Box	Stainless Steel White Metal White Nylon	RU200SS RU200W RU270W*

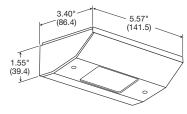
Note: *Steel box with nylon cover.



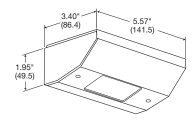
RU200SS

Dimensions

Slim Box

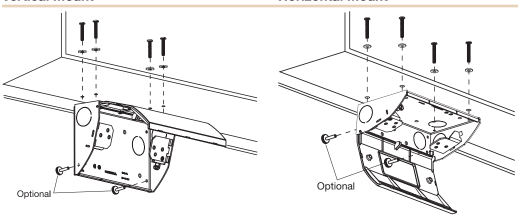


GFCI Fit Box



Vertical Mount

Horizontal Mount



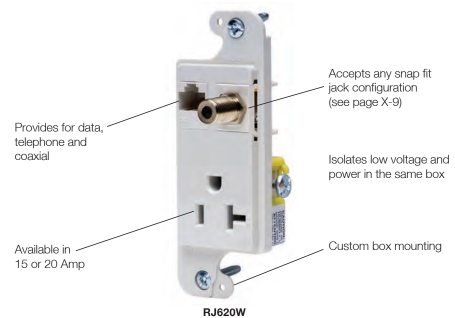
NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Power Delivery



Make the Most of a Perfect Location

Install receptacles and voice/data devices exactly where they are needed, in the smallest space possible.



Note: Requires unique box shown below.











RJ620W







Dividers



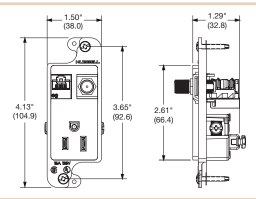
Special Use Products

Description	Color	Tamper-Resistant	Tamper-Resistant
JLOAD® Multimedia Outlet Specifically designed to provide power, Cat. 5e and coaxial in a single gang box. Requires JLOAD® Multimedia Box RJ600. Perfect for HDTV and computer use where a combination of power and data are needed. Includes decorator frame, one Cat. 5e, one F-connector and one power receptacle 125V with voltage dividers.	Black Gray Ivory Light Almond White	RJ650BKTR RJ650GYTR RJ650ITR RJ650LATR RJ650WTR	RJ620BKTR RJ620GYTR RJ620ITR RJ620LATR RJ620WTR
JLOAD® Multimedia Outlet Includes decorator frame with two open ports for custom configuration and one power receptacle 125V with voltage dividers.	Black Gray Ivory Light Almond White	RJ65BKTR RJ65GYTR RJ65ITR RJ65LATR RJ65WTR	RJ62BKTR RJ62GYTR RJ62ITR RJ62LATR RJ62WTR
JLOAD® Multimedia Box 3 inches deep with seven ½-inch knockouts, non-metallic sheathed cable clamps on each side.	Steel	RJ600	RJ600

Note: See page Tech-10 for Tamper-Resistant description.

Dimensions

Screw in mounting to stud.



tradeSELECT® Products **Decorator Switches**

technical information

Features

- Smooth, quiet rocker action
- Self-grounding feature standard
- Ultrasonically welded cover and base provides maximum strength
- Push, back and side wiring
- Available colors: Black, Brown, Gray, Ivory, Light Almond and White



RSD115W

Specifications

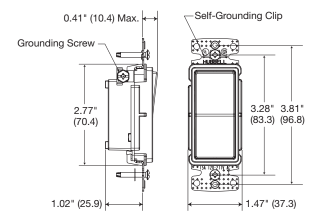
Switches	Component	Material
Typical Specification — Catalog Number RSD115xx	Base and body	PVC
Description — Decorator series rocker switch	Rocker	Polycarbonate
Type — Single Pole	Terminals	Brass
Rating — 15A, 120-277V AC	Mounting strap	Galvanized steel
Certification — Listed to UL Standard 20	Contacts	Silver alloy
CSA Certified	Movable contact arm	Copper alloy
	Terminal screws	Steel

Note: xx = Color: BK (Black), Blank (Brown), GY (Gray), I (Ivory), LA (Light Almond), and W (White).

Performance

Electrical	
Dielectric voltage	Withstands 1,500V AC minimum for 1 minute.
Max. working voltage	120V.
Overload	1.5 times rating.
Endurance	30,000 cycles minimum.
Mechanical	
Terminal accommodation	Back and side wire: #14 AWG min #12 AWG max. solid and stranded copper wire only; push wire: #14 AWG solid copper wire only.
Environmental	
Flammability	UL VO.
Operating temperatures	Maximum continuous 60°C; minimum -20°C (without impact).

Dimensions



Single-Pole Decorator Switch

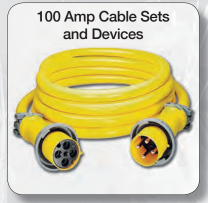
Section Y **Marine Products**

Index

Product	Page
Ship-to-Shore Selection Guide	Y-2
ELCI Interface Solutions	Y-4
Ship-to-Shore Cable Sets and Devices 30A Twist-Lock®	Y-7
50A Twist-Lock®	
100A Pin and Sleeve	
200A Pin and Sleeve.	
Internationally Rated Pin and Sleeve Devices	
Internationally Rated Twist-Lock® Devices	
Adapters	
Telephone and Cable TV Devices	
30A, 28V DC Rated	
12V DC Rated Switches	
15A Twist-Lock® and Straight Blade Devices	
20A Twist-Lock® and Straight Blade Devices	
Ground Fault Devices	
Inside the Boat	
Receptacles	Y-40
Switches and Weatherproof Switch Plates	Y-41
Wallplates	Y-42
Communication Frames and Connectors	
Boatyard Accessory Items	
Marine Grade Outlet Box Hoods	Y-44
Marine Grade Lift Covers	Y-45
Marine Grade Dockside Boxes and Covers	Y-46
Lighting and Lighting Fixtures	Y-47
Electrical Standards	V 40
Codes and Specifications	Y-48









Ship-to-Shore Selection Chart - Boatside

30A **125V AC** 2 Pole 3 Wire











HBL60CM33W

50A 125V AC 2 Pole 3 Wire



HBL303NM







Pages Y-12, Y-13, Y-16

50A 125/250V AC 3 Pole 4 Wire







HBL77CM15 HBL77CM15W

Pages Y-14 to Y-16

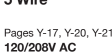
100A 125/250V AC 3 Pole 4 Wire

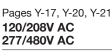




Pages Y-17 to Y-19

100A 3ØY 4 Pole 5 Wire





200A 600V AC/250V DC 50-400 Hertz 4 Pole 5 Wire



Pages Y-22, Y-23

Portable Telephone Cable TV Devices

Pages Y-30, Y-31



M5100B9R M5100B7R



M5200BS1R



HBLPHTVNM









HBLTVSS

Ship-to-Shore Selection Chart - Dockside



YC310250 - 280' (85.3m) Yellow cable only. WC310280 - 280' (85.3m) White cable only.

HBI 61CM08 & HBI 61CM08I FD - 50' (15.2m)

HBL61CM05 & HBL61CM05LED - 35' (10.7m) HBL61CM03 & HBL61CM03LED 25' (7.6m) HBI 61CM08W & HBI 61CM08WI FD - 50' (15.2m) HBL61CM03W & HBL61CM03WLED - 25' (7.6m)



HBI 60CM31 HBL60CM31W



HBL26CM11



HBL26CM10



HBI 74CM25WOA HBL74CM25WOAW



YC306250 - 250' (76.2m) Yellow cable only.



HBL61CM53 & HBL61CM53LED HBL61CM53W & HBL61CM53WLED - 50' (15.2m) HBL61CM43 & HBL61CM43LED - 25' (7.6m)

HBL61CM42W & HBL61CM42WLED - 25' (7.6m)



HBI 77CM16 HBL77CM16W



HBL63CM61



HBL63CM70



HBL77CM74WO



HBL61CM52 & HBL61CM52LED

HBL61CM42 & HBL61CM42LED

YC406250 - 250' (76.2m) Yellow cable only.



HBL77CM16 HBL77CM16W



HBL63CM65



HBL63CM69



HBL77CM74WO



- 100' (30.4m) 4-Wire CS1004 - 75' (22.8m) 4-Wire CS100IT4 - 100' (30.4m) 3-Wire CS754IT4 - 75' (22.8m) 3-Wire



CS50EXT4 - 50' (15.2m) Extension cord.



M4100P12



M4100C12



M4100R12



CS100IT5 - 100' (30.4m) 4-Wire **CS75IT5** - 75' (22.8m) 4-Wire



CW100IT5 - 100' (30.4m) One-ended cable set for winches. **CS50EXT5** - 50' (15.2m) Extension cord.



M5100P9 M5100P7



M5100C9 M5100C7



M5100R7



M5200PS1



M5200CS1



M5200RS1



PH6630 250' (76.2m) Yellow cable only. - 50' (15.2m) - 25' (7.6m) PH6599

- 25' (7.6m)

PH6599W - 50' (15.2m) PH6598W - 25' (7.6m) 75 Ohm TV Cable. - 50' (15.2m)



PH6596

PH6597TV

PH7440

30 Amp and 50 Amp

ABYC Code Requirements

Hubbell Marine Electrical continues its tradition of innovation by developing a simple, flexible method of adapting a variety of ELCI Sensors and Breakers to our traditional Stainless Steel and Non-Metallic Shore Power Inlet Housings.

Effective July 31, 2012, ABYC, E-11.11.1. requires that "An Equipment Leakage Circuit Interrupter (ELCI) shall be installed with or in addition to the main shore power disconnect circuit breaker(s) or at the additional over current protection as required by E-11.10.2.8.3, whichever is closer to the shore power connection".

Hubbell's family of ELCI adaptive Shore Power Inlet Kits provide a simple, flexible, low-cost solution.

Kits Contain:

- Hubbell Shore Power Inlet
- Matching Shore Power Inlet Housing(s)
- Mounting Adapter Plate(s) for use with various ELCI Sensors and ELCI Breakers (not provided)
- Stainless Steel Hardware











30 Amp and 50 Amp

Hubbell ELCI Adapter Kits for North Shore Safety, Ltd® PGFM Series (ELCI Marine) Sensing Module and Sensata Technologies® ELCI Breakers

Description

30 Amp, 125 Volt Non-Metallic Inlet (HBL303NM) and (2) Non-Metallic Inlet Housings, Adapter Plates and Hardware.



Breaker



Sensor



Power Inlet

Catalog Number

HBL303NMELCI

30 Amp, 125 Volt Non-Metallic Inlet (HBL303NM) and (1) Non-Metallic Inlet Housing that adapts to North Shore Safety's Sensor only (no circuit breaker inlet housing), Adapter Plate and Hardware.





HBL303NMELCIS

30 Amp, 125 Volt Stainless Steel Inlet (HBL303SS) and (2) Stainless Steel Inlet Housings, Adapter Plates and Hardware.







HBL303SSELCI

30 Amp, 125 Volt Stainless Steel Inlet (HBL303SS) and (1) Stainless Steel Inlet Housing that adapts to North Shore Safety's Sensor only (no circuit breaker inlet housing), Adapter Plate and Hardware.





HBL303SSELCIS

50 Amp, 125/250 Volt Stainless Steel Inlet (HBL504SS) and (2) Stainless Steel Inlet Housings, Adapter Plates and Hardware.







HBL504SSELCI

50 Amp, 125/250 Volt Stainless Steel Inlet (HBL504SS) and (2) Stainless Steel Inlet Housing that adapts to a standard overcurrent-type circuit breaker.







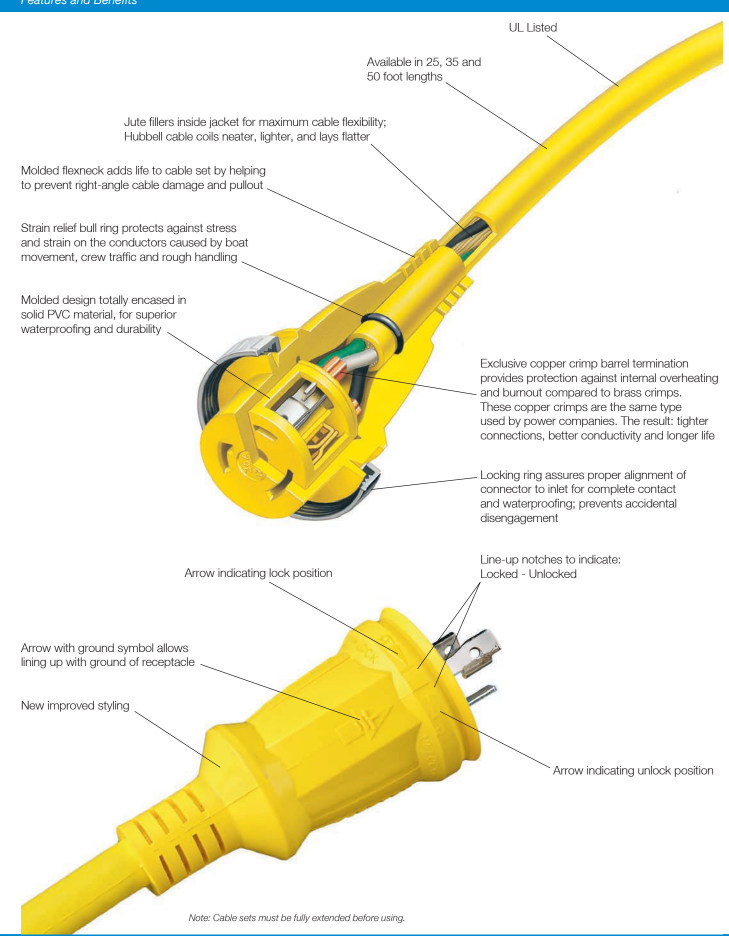
HBL504SSELCIH

Blank Non-Metallic Inlet Housing and Hardware for mounting North Shore Safety ELCI Sensor only.



HBLRRELCI

Note: North Shore Safety's Sensor and Sensata Technologies Circuit Breakers (not provided) are separate devices each requiring their own blank shore power inlet interface.





30A 125V NEMA L5-30F UL/CSA

30A 125V Ship-to-Shore Devices

Description	Catalog Number
Stylized UV resistant non-metallic shore power inlet has white Centrex cover which makes unit weatherproof when completely closed. Interior has easy-to-wire terminations and is transparent for quick and easy visual inspection. Mounting holes are 2.38 in. (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included. Protective rear enclosure/strain relief also included. IP55 suitability	HBL303NM
Traditional, stainless steel shore power inlet has new easy-to-wire terminations. Interior is transparent for quick and easy visual inspection. Interior is shielded from the elements by a gasketed, self-closing cover, watertight when cover is screwed in place. Mounting holes are 2.38 in. (60.3) on centers. Mounting screws and gasket included. Protective rear enclosure/strain relief also included. IP56 suitability	HBL303SS
Traditional stainless steel inlet housing; blank for attaching a circuit breaker (not included). Mounting hardware for Carling series breakers included. IP56 SUITABILITY	HBLCBISS
Stylized non-metallic inlet housing; blank for attaching a circuit breaker (not included). Mounting hardware for Carling series breakers included. IP55 SUITABILITY	HBLCBINM
Protective rear cover. Fits all 30A shore power inlets. Secures to back of inlets with three screws which are provided.	SR3050*
Replacement interior for HBL303SS and 60CM61 shore power inlets.	HBL303INT
Traditional Stainless steel power outlet has gasketed, self-closing cover, watertight when cover is screwed in place. Mounting holes are 2.38 in. (60.3) on centers. Mounting screws and gasket included. IP56 SUITABILITY	HBL303SSO
Nickel plated brass adapter plate for mounting 30A traditional style shore power inlets and outlets to FS/FD box.	HBL60CM75





HBL303NM

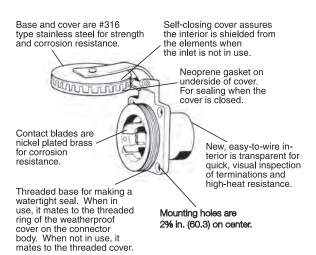


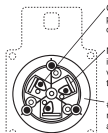
HBL303SS



HBLCBISS

30A 125V Traditional Stainless Steel Inlets





Contacts are nickel plated brass for corrosion resistance.

New easy-to-wire interior is transparent for quick, visual inspection of terminations.

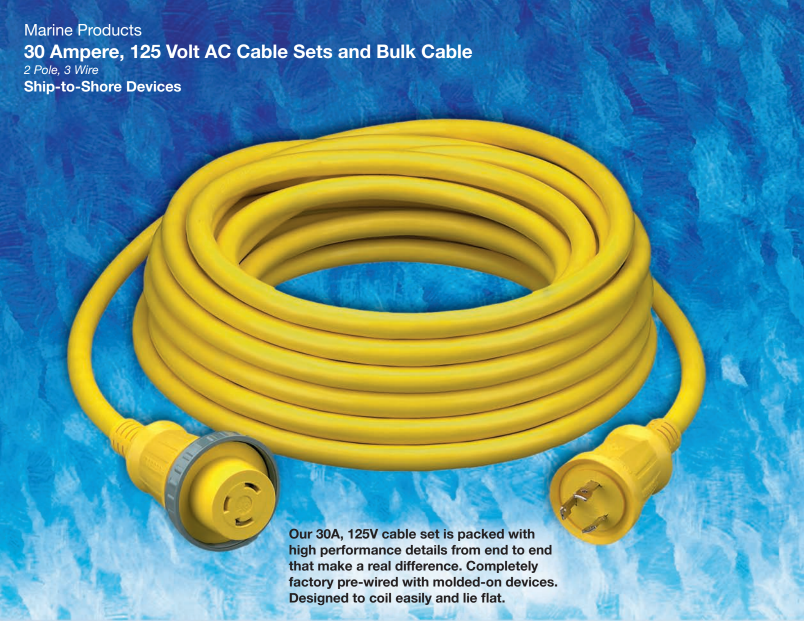
#SR3050 protective rear enclosure cap attaches to contact carrier with 3 screws.



HBLCBINM



HBL303SSO





HBL61CM08



YC310250



(Cable Sets)





30A 125V Shore Power Cable Set

Description	Catalog Number
Yellow 50 ft. (15.2m) vinyl jacketed shore power cable set. #10 AWG is factory pre-wired with molded-on devices. Connector end has non-metallic threaded sealing ring which makes inlet/connector interface watertight.	HBL61CM08
Same as HBL61CM08 except 35 ft. (10.7m) in length.	HBL61CM05
Same as HBL61CM08 except 25 ft. (7.6m) in length.	HBL61CM03
Same as HBL61CM08 except in white.	HBL61CM08W
Same as HBL61CM03 except in white.	HBL61CM03W
Yellow 250 ft. (76.2m) three conductor, #10 AWG type STW, PVC jacketed portable cord with jute fillers for added flexibility. Ideal for making cable sets, extension cord, and adapters that will not mark boat's deck. 250 ft. (76.2m) lengths only.	YC310250
White 280 ft. (85.3m) three conductor, #10 AWG type STW, PVC jacketed portable cord with jute fillers for added flexibility. Ideal for making cable sets, extension cord, and adapters that will not mark boat's deck. 280 ft. (85.3m) lengths only.	WC310280
Replacement non-metallic sealing ring for 30A cable sets and boots. Not UL Listed.	RPL30P



- High intensity LED is visible—even in bright sunlight.
- Totally molded design for superior waterproofing and durability.
- · Exclusive copper crimp barrel terminations for tighter connections and longer life.



for added strain relief

Exclusive crimp termination for longer life

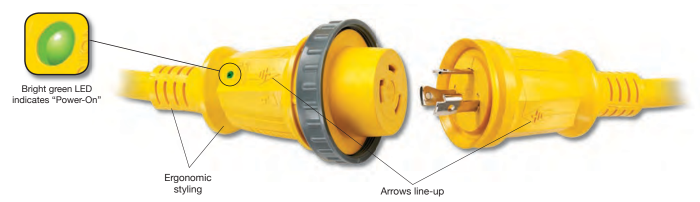






30A Shore Power Cable Set with LED "Power-On" Indicator

Description	Catalog Number
Yellow 50 ft. (15.2m) vinyl jacketed shore power cable set. #10 AWG is factory pre-wired with molded-on devices. Connector end has non-metallic threaded sealing ring which makes inlet/connector interface watertight.	HBL61CM08LED
Same as HBL61CM08LED except 35 ft. (10.7m) in length.	HBL61CM05LED
Same as HBL61CM08LED except 25 ft. (7.6m) in length.	HBL61CM03LED
Same as HBL61CM08LED except in white.	HBL61CM08WLED
Same as HBL61CM05LED except in white.	HBL61CM05WLED
Same as HBL61CM03LED except in white.	HBL61CM03WLED
Replacement non-metallic sealing ring for 30A cable sets and boots. Not UL Listed.	RPL30P







HBL26CM10



HBL26CM11



HBL60CM31

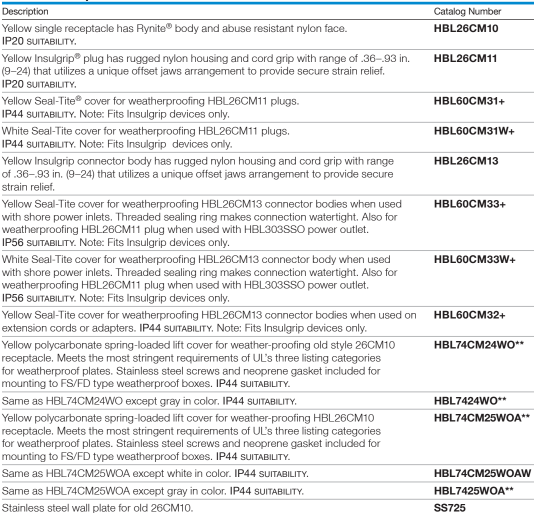


HBL26CM13



HBL60CM32

30A 125V Ship-to-Shore Devices



Note: **See page Y-45 for accessories.

Stainless steel wall plate for new HBL26CM10.



SS720

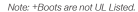
⁺Boots are not UL Listed.



30A 125V NEMA L5-30R UL/CSA

30A 125V Ship-to-Shore Devices

Description	Catalog Number
Yellow Valise® plug has one-piece nylon housing and assembles easily with two screws. Built-in cord grip has range of .59–.93 in. (15.0–23.6). IP20 suitability.	HBL26CM11V
Black Valise plug for use on bass boats with trolling motor. One-piece nylon housing assembles easily with two screws. Built-in cord grip has a range of .59–.93 in. (15.0–23.6). IP20 SUITABILITY.	HBL26CM11VB
Yellow Seal-Tite® cover for weatherproofing HBL26CM11V plugs. IP44 suitability. Note: Fits Valise devices only.	HBL60CM31V+
Yellow Valise connector body has a one-piece nylon housing and assembles easily with two screws. Built-in cord grip has range of .59–.93 in. (15.0–23.6). IP20 SUITABILITY.	HBL26CM13V
Yellow Seal-Tite cover for HBL26CM13V connector body when used with shore power inlets. Threaded sealing ring makes connection watertight. IP56 SUITABILITY. Note: Fits Valise devices only.	HBL60CM33V+
Yellow Seal-Tite cover for weatherproofing HBL26CM13V connector bodies when used on extension cords or adapters. IP44 SUITABILITY. Note: Fits Valise devices only.	HBL60CM32V+
Replacement non-metallic sealing ring for 30A cable sets and boots. Not UL listed.	RPL30P





HBL26CM11V



HBL26CM11VB



HBL60CM31V

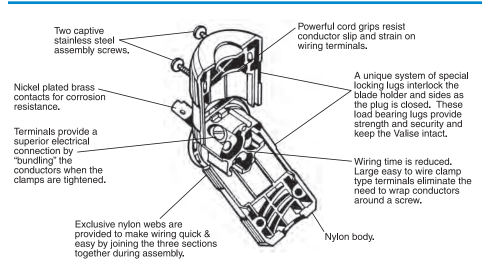


RPL30P



HBL26CM13V

Valise® Plug





HBL60CM32V









HBL503SS



HBL63CM60





Description	Catalog Number
Stylized non-metallic shore power inlet has UV resistant white Centrex cover which makes unit weatherproof when completely closed. Interior has easy to wire terminals. Mounting holes are 2.38 in. (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included. IP55 SUITABILITY.	HBL503NM
Traditional stainless steel shore power inlet has gasketed, self-closing cover so interior is shielded from the elements when not in use. Watertight when cover is securely fastened. Mounting holes are 2.38 in. (60.3) on centers, and rear portion has 2.17 in. (55.1) diameter. Mounting screws and gasket included. IP56 SUITABILITY.	HBL503SS
Protective rear cover. Fits all inlets except HBL503SS. Secures to back of inlets with three screws which are provided.	SR3050**
Replacement interior for HBL503SS and 63CM72 shore power inlets.	CR16277
Nickel plated brass connector body has heat resistant thermoset interior and combination metal and rubber cord grip provides superior strain relief capability. Cord grip range is .44–1.14 in. (11.1–29.0). IP20 SUITABILITY.	HBL63CM60
Yellow Seal-Tite® cover for connector bodies when used with 50A shore power inlets. Threaded sealing ring makes connections watertight. IP56 suitability.	HBL77CM15+
White Seal-Tite cover for connector bodies when used with 50A shore power inlets. Threaded sealing ring makes connections watertight. IP56 suitability.	HBL77CM15W+
Nickel plated brass cord clamp assembly with clamp range of .44–1.14 in. (11.1–29.0) provides strain relief for terminations on shore power inlets.	HBL77CM67
Yellow Seal-Tite cover for weatherproofing 50A connector bodies on extension cords or adapters. IP56 suitability.	HBL77CM17+

Note: **Not UL/CSA.

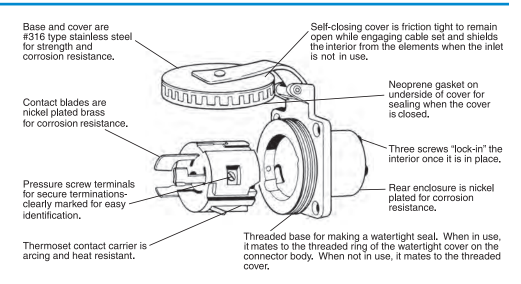
+Boots are not UL Listed.



HBL77CM15



50A Traditional Stainless Steel Inlets





50A 125V Ship-to-Shore Devices



HBL63CM61

Description	Catalog Number
Yellow 50 ft. (15.2m) vinyl jacketed shore power cable set. #6 AWG type STOW is	HBL61CM53
completely factory pre-wired with molded-on devices. Connector end has threaded	

IBL61CM53 metallic sealing ring to make inlet/connector interface watertight, IP54 suitability (boatside).

Thetaile obailing fing to make interested interface water agin. If o received in the control of	
Same as HBL61CM53 except with two high intensity LEDs.	HBL61CM53LED*
Same as HBL61CM53 except white.	HBL61CM53W
Same as HBL61CM53W except with two high intensity LEDs.	HBL61CM53WLED*
Same as HBL61CM53 except 25 ft. (7.6m) in length.	HBL61CM43
Same as HBL61CM43 except with two high intensity LEDs.	HBL61CM43LED*
Three conductor #6 AWG type STOW yellow PVC jacketed portable cord with jute fillers	YC306250

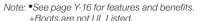
for added flexibility. Ideal for making cable sets, extension cords, and adapters will not mark boat's deck. 250 ft. (75.2m) lengths only.

Nickel plated brass plug has heat resistant thermoset interior and combination metal and rubber cord grip, provides superior strain relief capability. Cord grip range is .44-1.14 in. (11.1-29.0). IP20 SUITABILITY.

Yellow Seal-Tite® cover for weatherproofing 50A plugs. IP55 suitability.	HBL77CM16+
White Seal-Tite cover for weatherproofing 50A plugs. IP55 SUITABILITY.	HBL77CM16W+
Single receptacle has a heat-resistant thermoset base. IP20 suitability.	HBL63CM70
Yellow Valox® lift cover for weatherproofing 50A receptacles. Meets requirements of the	HBL77CM74WO

most stringent of UL's three listing categories for weatherproof plates. Stainless steel screws and a neoprene gasket included. For mounting to FS/FD type weatherproof boxes. IP44 SUITABILITY.

Same as HBL77CM74WO except gray in color. IP44 suitability. HBL7774WO Stainless steel wall plate for 50A receptacle. SS750





HBI 61CM53 HBL61CM53W HBL61CM43





HBL63CM61



HBL77CM16



HBL63CM70

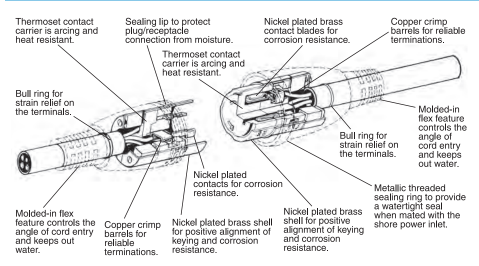


HBL77CM74WO



SS750

50A Molded Cable Sets



Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.





HBL504NM



HBI 504NM

50A 125/250V Ship-to-Shore Devices

50A 125/250V UL/CSA
Catalog Number

Stylized non-metallic shore power inlet has UV resistant white Centrex cover which makes unit weatherproof when completely closed. Interior is heat resistant thermoset material and has box lug terminals. Mounting holes are 2.38 in. (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included. IP55 SUITABILITY.

2.17 in. (55.1) diameter. Mounting screws and gasket are included.

Traditional stainless shore power inlet has gasketed, self-closing cover so that the interior HBL504SS is shielded from the elements when not in use. It is watertight when the cover is securely fastened. The mounting holes are 2.38 in. (60.3) on centers, and the rear portion has a

IP56 SUITABILITY.

Protective rear cover. Fits all inlets except HBL504SS. Secures to back of inlets with three SR3050** screws which are provided.

Replacement interior for 63CM74 and HBL504SS power inlets. CR16279** Nickel plated brass connector body has a heat resistant thermoset interior and HBL63CM64 combination metal and rubber cord grip, which provides superior strain relief capability. Cord grip range is .44-1.14 in. (11.1-29.0). IP20 SUITABILITY.

Yellow Seal-Tite® cover for connector bodies when used with 50A shore power inlets. HBL77CM15+ Threaded sealing ring makes connections watertight. IP56 suitability.

White Seal-Tite cover for connector bodies when used with 50A shore power inlets. HBL77CM15W+ Threaded sealing ring makes connections watertight. IP56 suitability. Nickel plated brass cord clamp assembly with clamp range of .44-1.14 in. (11.1-29.0) HBL77CM67

provides strain relief for terminations on shore power inlets. HBL77CM17+

Yellow Seal-Tite cover for weatherproofing 50A connector bodies on extension cords or adapters. IP55 suitability.



HBL504SS

HBL63CM64

Note: **Not UL/CSA.

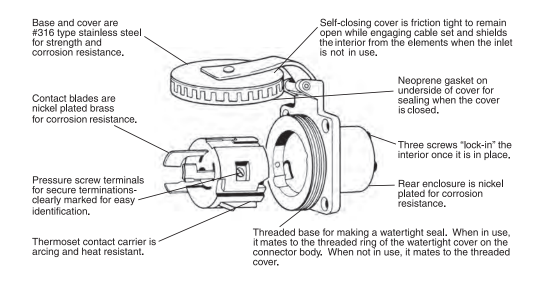
+Boots are not UL Listed.



HBL77CM15



50A Traditional Stainless Steel Inlets





50A 125/250V

HBL7774WO

SS750

50A 125/250V Ship-to-Shore Devices

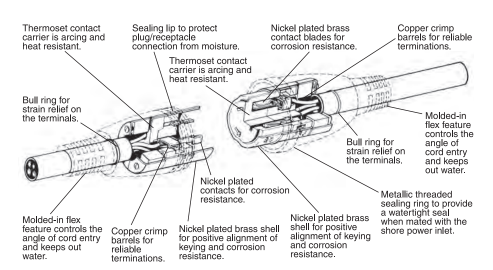
Description	Catalog Number
Yellow 50 ft. (15.2m) vinyl jacketed shore power cable set, #6 AWG type STOW is completely factory pre-wired with molded-on devices. The connector end has a metallic threaded sealing ring for making the inlet/connector interface watertight. IP56 SUITABILITY (boatside).	HBL61CM52
Same as HBL61CM52 except with two high intensity LEDs.	HBL61CM52LED®
Same as HBL61CM52 except white.	HBL61CM52W
Same as HBL61CM52W except with two high intensity LEDs.	HBL61CM52WLED®
Yellow 25 ft. (15.2m) vinyl jacketed shore power cable set, #6 AWG type STOW is completely factory pre-wired with molded-on devices. The connector end has a metallic threaded sealing ring for making the inlet/connector interface watertight. IP56 SUITABILITY (boatside).	HBL61CM42
Same as HBL61CM42 except with two high intensity LEDs.	HBL61CM42LED*
Same as HBL61CM42 except white.	HBL61CM42W
Same as HBL61CM42W except with two high intensity LEDs.	HBL61CM42WLED*
Four conductor, #6 AWG type STOW, yellow PVC jacketed portable cord with jute fillers for added flexibility is ideal for making cable sets, extension cords, and adapters that will not mark the boats deck. Available in 250 ft. (76.2m) lengths only.	YC406250
Nickel plated brass plug has a heat resistant thermoset interior and combination metal and rubber cord grip, which provides superior strain relief capability. Cord grip range is .44–1.14 in. (11.1–29.0). IP20 SUITABILITY.	HBL63CM65
Yellow Seal-Tite® cover for weatherproofing 50A plugs. IP55 suitability.	HBL77CM16+
White Seal-Tite® cover for weatherproofing 50A plugs. IP55 suitability.	HBL77CM16W+
Single receptacle has a heat resistant thermoset base. IP20 suitability.	HBL63CM69
Yellow Valox [®] lift cover for weatherproofing 50A receptacles. Meets requirements of the most stringent of UL's three listing categories for weatherproof plates. Stainless steel	HBL77CM74WO



+Boots are not UL Listed.

boxes. IP44 suitability.

50A Molded Cable Sets



Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

screws and a neoprene gasket included. For mounting to FS/FD type weatherproof

Same as HBL77CM74WO except gray in color. IP44 suitability.



HBL61CM52 HBL61CM52W HBL61CM42 HBL61CM42W





HBL63CM65



HBL77CM16



HBL63CM69



HBL77CM74WO



SS750



- Two bright, durable, LEDs. GREEN indicates "Power-On" and RED indicates "Incorrect Wiring" at the power source.
- High intensity LEDs are visible—even in bright sunlight.
- Totally molded design for superior waterproofing and durability.
- Exclusive copper crimp barrel terminations for tighter connections and longer life.



Bull ring for added strain relief

Exclusive crimp termination for longer life



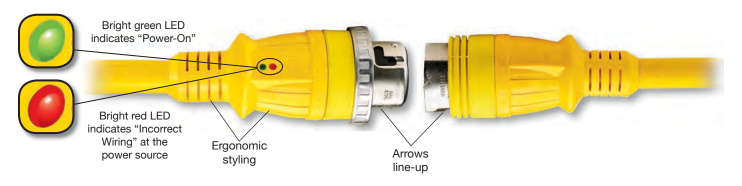






50A Shore Power Cable Set with Two LED Indicators

Description	Catalog Number	
Yellow 50 ft. (15.2m) vinyl jacketed shore power cable set, #6 AWG type STOW is completely factory pre-wired with molded-on devices. The connector end has a metallic threaded sealing ring for making the inlet/connector interface watertight.	HBL61CM53LED	HBL61CM52LED
Same as HBL61CM52LED except in white.	HBL61CM53WLED	HBL61CM52WLED
Same as HBL61CM52LED except 25 ft. (7.6m) in length.	HBL61CM43LED	HBL61CM42LED
Same as HBL61CM42LED except in white.	_	HBL61CM42WLED





- Hubbell Marine was the first to offer 100 amp marine grade devices that are considered second to none.
- Hubbell developed the standard for 100 amp Pin and Sleeve devices with the National Electric Code and the American Boat and Yacht Council.
- Only Hubbell offers 3, 4 and 5 wire 100 amp cable sets for your shore power requirements.
- Cable sets manufactured in factory-controlled conditions using specially compounded cable to accommodate a full 100 amp.

Features	Benefits
Factory assembled.	Reliable and consistent terminations.
100 Amp Pin and Sleeve devices	Rugged, watertight, UL listed, ABYC compliant, corrosion resistant
UL Listed cable.	High visibility yellow, STOW cable, 105°C rated, and UL listed.
Breadth of line.	Available in 75, 100, and 125 ft. lengths with and without a neutral. Fifty foot extension cords also available.
100% inspection.	Each cable set is tested to ensure quality performance.







CW125IT5

100A Ship-to-Shore Cable Sets

100A Ship-to-Shore Gable Sets	125/250V AC	120/208V AC
Description	Catalog Number	
Yellow 75 ft. (22.8m) corrosion resistant shore power cable set, 105°C rated, #2 AWG, (no neutral), STOW cable with plug and connector body for use with boats with isolation transformer on board.	CS75IT4*	CS75IT5
Same as above except 100 ft. (30.4m) in length.	CS100IT4	CS100IT5
Yellow 75 ft. (22.8m) corrosion resistant shore power cable set, 105°C rated, #2 AWG, STOW cable.	CS754	_
Same as CS754/5 except 100 ft. (30.4m) in length.	CS1004	_
Yellow 50 ft. (15.2m) corrosion resistant extension cord, 105°C rated, #2 AWG, STOW cable. For mating with existing shore power cable set.	CS50EXT4	CS50EXT5
Yellow 75 ft. (22.8m) corrosion resistant one-ended (male only) power supply cable, 105°C rated, #2 AWG, STOW cable with 3 pole 4 wire male plug only; for use with boats using a cable winch system.	CW754	-
Yellow 100 ft. (30.4m) corrosion resistant one-ended (male only) power supply cable, 105°C rated, #2 AWG, (no neutral) STOW cable with male olug only; for use with boats with isolation transformer on board and a	CW100IT4	CW100IT5

Note: Periodic cleaning and lubrication (such as LPS-1® made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.

*Also available in white, consult factory.



CS75IT4

CW125IT4

CW100IT4W

Same as CW100IT4/5 except in white.

Same as CW100IT4/5 except 125 ft. (38.0m) in length.

cable winch system.



Catalog Number
M4100B12R

M4100C12R

BB1001W

BB1002W

BB100N



M4100B12R

100A 125/250V Ship-to-Shore Devices

Gray nylon shore power inlet has gasketed, spring-loaded cover which closes
automatically when not in use and is watertight when securely fastened. Mounting
holes are 4.88 in. (123.8) on centers and rear portion has 3.94 in. (100.0) diameter.
Mounting screws and gasket included. IP56 suitability.

Yellow Zytel[®] super tough nylon watertight connector body has gasketed locking ring to make inlet/connector interface watertight. Cord grip range is 1.06–1.94 in. (26.9–49.3). Note: This device mates with shore power inlet only. **IP56** SUITABILITY.

 15° angle cast aluminum back box has corrosion resistant gray finish and top hub with $1\frac{1}{2}$ in. NPT 100A receptacles can be mounted directly to it.

Same as BB1001W except threaded top hub is 2 in. NPT.

15° angle non-metallic back box, made of high-grade engineered thermoplastic Valox® to resist chemicals, abuse and U.V. rays. Has integral grounding plate, 1½ in. NPT hub size and 120 au in conscity (but is not included. Peace part number 1706 in recommended).

resist chemicals, abuse and U.V. rays. Has integral grounding plate, 1½ in. NPT hub size and 120 cu. in. capacity (hub is not included - Raco part number 1706 is recommended). IP57 SUITABILITY.

Replacement Parts

Description

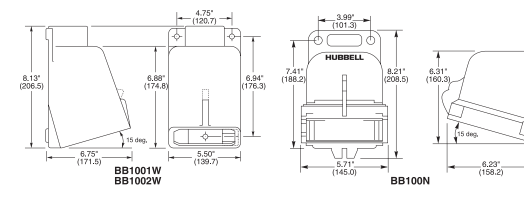
Description	Catalog Number
Replacement lift cover assembly; includes cover, arm and assembly tool.	CA100
Replacement locking ring and cord clamp.	CC100
Replacement locking ring only.	LR100

Note: Periodic cleaning and lubrication (such as LPS-1® made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.



M4100C12R

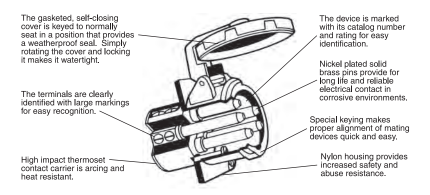
BB1001W BB1002W



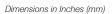


BB100N

Shore Power Inlet



Zytel[®] is a registered trademark of E.I. DuPont. Valox[®] is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.





100A 125/250V Ship-to-Shore Devices



PC100

Description	Catalog Number
Yellow Zytel® super tough nylon watertight plug has gasketed locking ring to make plug/receptacle interface watertight. Cord grip range is 1.06–1.94 in. (26.9–49.3). IP56 suitability.	M4100P12
Gray nylon dockside receptacle has gasketed, spring-loaded cover. Closes automatically when not in use and is watertight when securely fastened. Mounting holes are 4.88 in. (123.8) on centers. Mounting screws and gasket included. IP56 SUITABILITY.	M4100R12
Yellow Zytel® super tough nylon watertight connector body for mating plug to connector interface on extension cords or adapters. Cord grip range is 1.06–1.94 in. (26.9–49.3). Note: It cannot be mated to the shore power inlet. IP56 SUITABILITY.	M4100C12
Back box for inlets and receptacles has 15° angle section which can be installed in any of 4 positions. Box is cast aluminum with corrosion resistant gray alkyd-based enamel finish and 1½ in. NPT hub which can be mounted for either top or bottom feed.	FW60100





M4100R12

Replacement Parts

IP56 SUITABILITY.

have locking rings.

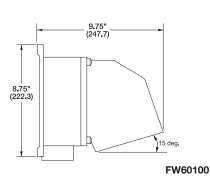
Replacement lift cover assembly; includes cover, arm and assembly tool. Replacement locking ring and cord clamp.	
Replacement locking ring and cord clamp.	CA100
	CC100
Replacement locking ring only.	LR100

Note: Periodic cleaning and lubrication (such as LPS-1® made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.

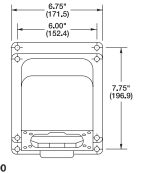




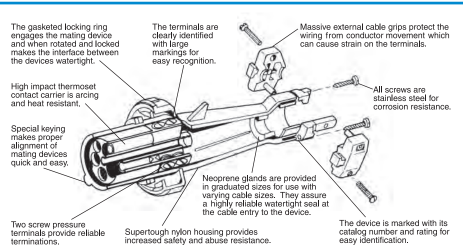
FW60100



Closure Cap for 100A plugs and connector bodies that (do not have a cap attached)



100A Connector Body



Zytel® is a registered trademark of E.I. DuPont.



CA100

Dimensions in Inches (mm)





Catalog Number

M5100B9R

M5100C9R







M5100B9R

100A 3ØY 120/208V and 100A 3ØY 277/480V

Description Gray nylon shore power inlet has gasketed, spring-loaded cover which closes automatically when not in use and is watertight when securely

fastened. Mounting holes are 4.88 in. (123.8) on centers and rear portion has 3.94 in. (100.0) diameter. Mounting screws and gasket included. IP56 SUITABILITY.

Yellow Zytel® super tough nylon watertight connector body has gasketed
locking ring to make inlet/connector interface watertight. Cord grip range
is 1.06–1.94 in. (26.9–49.3). Note: This device mates with shore power
inlet only. IP56 suitability.

inlet only. If 30 sonablent.	
15° angle cast aluminum back box has corrosion resistant gray finish and	В
top hub with 1½ in. NPT 100A receptacles can be mounted directly to it.	

Same as BB1001W except threaded top hub is 2 in. NPT.	BB1002W
15° angle non-metallic back box, made of high-grade engineered	BB100N

15° angle non-metallic back box, made of high-grade engineered
thermoplastic Valox® to resist chemicals, abuse and U.V. rays. Has integral
grounding plate, 1½ in. NPT hub size and 120 cu. in. capacity (hub is not
included - Raco part number 1706 is recommended). IP57 suitability.

M5100B7R

M5100C7R

BB1001W	BB1001W

BB1002W	BB1002W

BB100N



M5100C9R

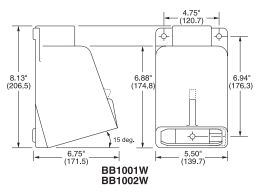
Replacement Parts

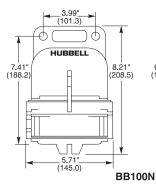
Description	Catalog Number	
Replacement lift cover assembly; includes cover, arm and assembly tool.	CA100	CA100
Replacement locking ring and cord clamp.	CC100	CC100
Replacement locking ring only.	LR100	LR100

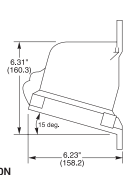
Note: Periodic cleaning and lubrication (such as LPS-1® made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.



BB1001W BB1002W







Shore Power Inlet

BB100N

Dimensions in Inches (mm)

The gasketed, self-closing cover is keyed to normally seat in a position that provides a weatherproof seal. Simply rotating the cover and locking it makes it watertight.

The terminals are clearly identified with large markings for easy recognition.

High impact thermoset contact carrier is arcing and heat resistant.

The device is marked with its catalog number and rating for easy identification. Nickel plated solid brass pins provide for long life and reliable

corrosive environments.

Special keying makes proper alignment of mating devices quick and easy.

Nylon housing provides increased safety and abuse resistance.



Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

Zytel® is a registered trademark of E.I. DuPont.



100A 3ØY 120/208V and 100A 3ØY 277/480V





Description	Catalog Number	er
Yellow Zytel® super tough nylon watertight plug has gasketed locking ring to make plug/receptacle interface watertight. Cord grip range is 1.06–1.94 in. (26.9–49.3). IP56 SUITABILITY.	M5100P9	M5100P7
Gray nylon dockside receptacle has gasketed, spring-loaded cover. Closes automatically when not in use and is watertight when securely fastened. Mounting holes are 4.88 in. (123.8) on centers. Mounting screws and gasket included. IP56 SUITABILITY.	M5100R9	M5100R7
Vellow 7vtel® super tough pylon watertight connector body for making plug	M5100C0	M5100C7

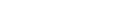
Yellow ∠ytel[®] super tough nylon watertight connector body for making plug to connector interface on extension cords or adapters. Cord grip range is 1.06–1.94 in. (26.9–49.3). Note: It cannot be mated to the shore power inlet.

Back box for inlets and receptacles has 15° angle section which can be installed in any of 4 positions. Box is cast aluminum with corrosion resistant gray alkyd-based enamel finish and 1½ in. NPT hub which can be mounted for either top or bottom feed. IP56 SUITABILITY.

Closure Cap for 100A plugs and connector bodies that (do not have a cap attached) have locking rings.

M5100C9

FW60100 FW60100

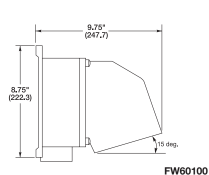


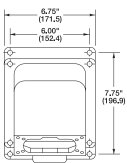


Replacement Parts

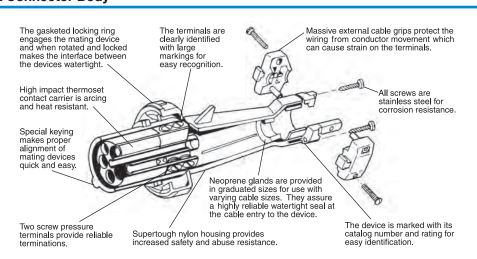
Description	Catalog Numb	per	
Replacement lift cover assembly; includes cover, arm and assembly tool.	CA100	CA100	
Replacement locking ring and cord clamp.	CC100	CC100	
Replacement locking ring only.	LR100	LR100	

Note: Periodic cleaning and lubrication (such as LPS-1® made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.





100A Connector Body



Zytel® is a registered trademark of E.I. DuPont.

Dimensions in Inches (mm)





M5100R9



M5100C9



FW60100



PC100







Hubbell was the first to offer a UL Listed 100 Amp Marine Ship-To-Shore System... and now, we are the first to offer a UL Listed 200 Amp Marine Ship-To-Shore System.

The only 200 Amp-rated Ship-to-Shore System - built specifically for Mega-Yachts.

- Type 3,4, 4X Rated per UL50 standard for superior water resistance.
- UL Listed and CSA Certified.
- Interchangeable with other "UL1686 Series C1" Listed devices.
- Terminal screws feature swivel/pressure pads to secure, and prevent damage to conductors strands.
- Cable clamp captures cable at four points, provides superior retention.
- Housing is made of copper-free aluminum with an electrostatically applied epoxy/polyester finish.
- Accepts a cord range of #1 AWG 250 MCM.
- Pins and Sleeves are made of nickel-plated Tellurium copper for superior corrosion and heat resistance.

Hubbell 200 Amp devices are listed to UL 1682 and UL Classified for the mating and operation of 200 Amp devices. Mates with Cooper® Crouse-Hinds® Arktite® or Appleton® Powertite® (when installed in accordance with instructions furnished with device).



200A 600V Ship-to-Shore Devices

Description

Catalog Number

200A 600V AC/250V DC

Gray metallic watertight shore power inlet with wingnut-secured lid for water tightness when not in use.

M5200BS1R

Gray/yellow metallic watertight connector body with locking ring to make inlet/connector body interface watertight. Cord grip range is #1 AWG-250 MCM 1.00-2.5 in. (25.4-6.35).

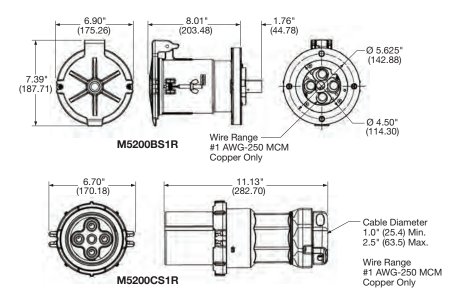
M5200CS1R

M5200BS1R



M5200CS1R

Dimensions



Appleton® and Powertite® are registered trademarks of Appleton Electric Company Cooper Crouse-Hinds® and Arktite® are registered trademarks of Cooper Industries, Inc



200A 600V AC/250V DO

200A 125/250V Ship-to-Shore Devices

200A 600V AC/250V DC
Catalog Number



M5200PS1

Gray/yellow metallic watertight plug with locking ring to make plug/receptacle interface	
watertight. Cord grip range is #1 AWG-250 MCM 1.00-2.5 in. (25.4-6.35).	

Gray metallic, watertight dockside receptacle with wing nut-secured lid for water tightness when not in use.

M5200RS1

M5200PS1

Gray/yellow metallic watertight connector body with wing nut-secured lid for water tightness when not in use. For making plug/connector body interface on extension cords or adapters.

M5200CS1

Gray metallic Back Box for inlets and receptacles has 45° angle section which can be installed in any of 4 positions, 2 in. NPT hub.

MB2003W

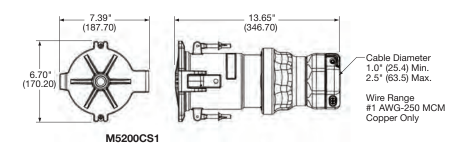
Gray metallic Back Box – same as above but 2½ in. NPT hub.

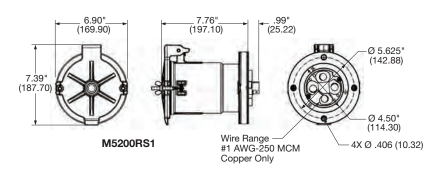
MB2004W

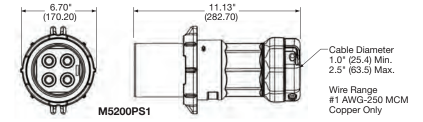


M5200RS1

Dimensions





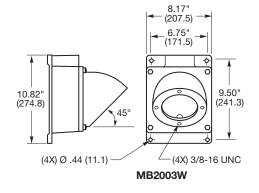




M5200CS1



MB2003W



Dimensions in Inches (mm)





HBL316NM HBL332NM





HBL316CSW25 HBL316CSW HBL332CSW



HBL316CRCX HBL332CRCX

HBL60CM33 HBL60CM33W



HBL316B6W



HBL316C6W



Hubbell offers the only CE certified electrical shore power system truly dedicated for boats destined for Europe and the International community. Hubbell's offering of international shore power inlets are available in traditional 316 stainless steel and attractive white non-metallic types resembling our domestic offering in style and appearance but are not interchangeable with the domestic shore power system.

Utilizing standard NEMA (National Electrical Manufacturer's Association) configurations not typically used in the marine market, Hubbell can offer a safe and non-interchangeable 16 Amp 230 Volt system and 32 Amp 230 Volt system for use with 50 cycle systems. The system includes white power supply cables (one-end, female only) in both the 16 Amp and 32 Amp categories.

Twist-Lock® Devices, Ship-To-Shore Power System

Description	16A 230V	32A 230V, 50 Cycle
Non-metallic, white, stylized, UV resistant shore power inlet. White Centrex cover makes the inlet weatherproof when closed. Mounting holes are 2.38 in. (60.3) on centers and match most existing mounting patterns. Rear enclosure strain/relief cap is provided. IP55 SUITABILITY.	HBL316NM	HBL332NM
Traditional, stainless steel shore power inlet has new easy-to-wire terminations. Interior is transparent for quick and easy visual inspection. Interior is shielded from the elements by a gasketed, self-closing cover, watertight when cover is screwed in place. Mounting holes are 2.38 in. (60.3) on centers. Mounting screws and gasket included. Protective rear enclosure/strain relief also included. IP56 SUITABILITY.	HBL316SSX	HBL332SSX
25 ft. (7.6m) white, vinyl jacketed power supply cord with female (boat side) end only; other end blunt cut. IP56 suitability.	HBL316CSW25	-
50 ft. (15.2m) white, vinyl jacketed power supply cord with female (boat side) end only; other end blunt cut.	HBL316CSW	HBL332CSW
Yellow locking connector replacement end for HBL316CSW25 and HBL316CSW. IP20 suitability.	HBL316CRCX	HBL332CRCX
White Seal-Tite® cover with threaded sealing ring for use with HBL316CRC and HBL332CRC connector bodies. IP56 suitability.	HBL60CM33W	HBL60CM33W
White Seal-Tite® cover with threaded sealing ring for use with HBL316CRC and HBL332CRC connector bodies. IP56 suitability.	HBL60CM33	HBL60CM33

Pin and Sleeve Devices, Rated in Either 16A, 32A or 63A, 240V, 2 Pole Plus Farth (±)

240V, 2 Pole Plus Earth (≟)			
Description	16A 240V	32A 240V	63A 240V
Shore power inlet with mounting holes 3.13 in. (79.3) on centers and 2.72 in. (69.1) diameter on rear portion.	HBL316B6W	HBL332B6W	HBL363B6W
Connector body with cord grip range of .36–.83 in. (9.1-21.1).	HBL316C6W	HBL332C6W	HBL363C6W
Shore power receptacle with mounting holes 3.13 in. (79.3) on centers and 2.72 in. (69.1) diameter on rear portion.	HBL316R6W	HBL332R6W	HBL363R6W
Plug with cord grip range of .36–.83 in. (9.1-21.1).	HBL316P6W	HBL332P6W	HBL363P6W
Closure plug for HBL316B6W. Not CSA.	PC320	PC3430	PC60
Back box for inlets and receptacles is cast aluminum with corrosion resistant alkyd-based enamel finish and two ¾ in. NPT hubs.	BB201W	BB301W	BB601W
Feed-thru box for inlets and receptacles is cast aluminum with corrosion resistant alkyd-based enamel finish and one % in. NPT hubs.	FT202W	-	FW60100

IP66

Internationally Rated Twist-Lock® Devices

16, 32 Ampere, 230 <u>Volt</u>



Safe Non-Interchangeable Solutions

Hubbell, the only manufacturer of CE certified 16 Amp and 32 Amp, Shore Power Systems dedicated to the International boating community, now offers a 63 Amp Shore Power System.

Hubbell's 63 Amp System is of similar traditional marine styling, but, similar to Hubbell's 16 and 32 Amp systems, are not interchangeable with U.S. Shore Power Systems – offering a safe, stylish 63 Amp system built to the same high quality standards you've come to expect from Hubbell.



63A 230V Ship-To-Shore Power Systems

Description	Catalog Number
Traditional, stainless steel shore power inlet, including higher-quality metal threads, heat-resistant thermoset interior and box lug terminals. IP56 suitability.	HBL363SSX
Nickel plated brass plug with heat-resistant thermoset interior and box lug terminals cord grip range is .44 – 1.14 in. (11.1 - 29.0). IP55 SUITABILITY.	HBL363CRP
Nickel plated brass connector body with heat-resistant thermoset interior and box lug terminals. Cord grip range is .44 – 1.14 in. (11.1 - 29.0). IP55 suitability.	HBL363CRC
Single receptacle with heat-resistant thermoset base. IP20 suitability.	HBL363CRR
Yellow Seal-Tite® cover for connector bodies when used with 63A shore power inlets. Stainless steel threaded sealing ring makes connections watertight. IP56 suitability.	HBL77CM15
Same as HBL77CM15 except in white.	HBL77CM15W
Yellow Seal-Tite® cover for 63A plugs. IP55 suitability.	HBL77CM16
Same as HBL77CM16 except in white.	HBL77CM16W



HBL363SSX

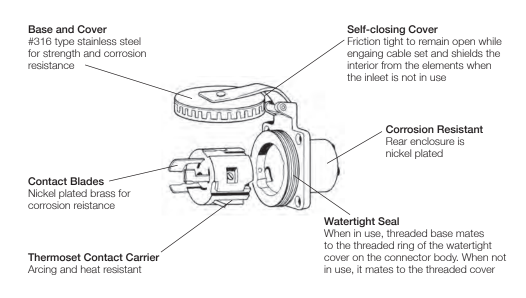


HBL363CRP



HBL363CRC

63A Internationally Rated Stainless Steel Inlets



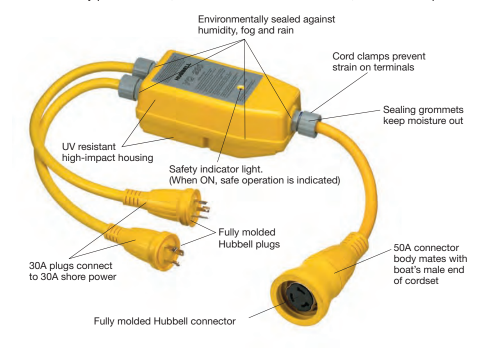


HBL363CRR



HBL77CM15

YQ230 - Safely powers a 50A, 125/250V AC boat from two 30A, 125V AC receptacles at dockside.



Application

Problem: A boat owner with one electrical system on board docks in a marina that can only provide a different electrical system.

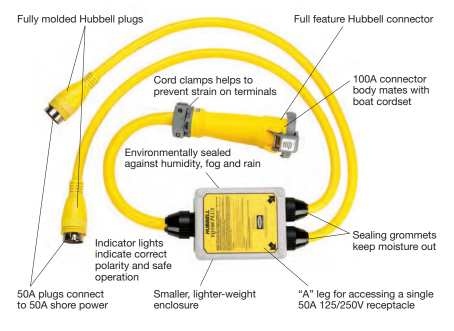
Solution: Use of the Hubbell YQ series of Intelligent Adapters can correct many electrical system mismatches.

Features and Benefits

- 3 pole contactor breaks both hots and neutrals to prevent possibility of "live" plug when not engaged.
- Combines two oppositely-phased 30A, 125V receptacles to provide 30A,125/250 volts of power.



YQ100PLUS - Safely powers a 100A, 125/250V AC boat from two 50A, 125/250V AC receptacles at dockside -or- from a single 50A, 125/250V AC receptacle acting as a single adapter.



Internal Logic Senses That:

- Both plugs are fully engaged (i.e., one is not dangling loose while the other is plugged in) -or- the "A" leg plug is engaged to access a single 50A, 125/250V receptacle.
- The polarity of the receptacle on the dock is correct (i.e., no mis-wiring of the hot and neutral wires).
- The two receptacles are from correct phases.

Intelligent Y Adapters

intolligent 1 Adaptore	
Description	Catalog Number
Adapter that permits use of 50A, 125/250V AC cable set. (HBL61CM52), with two 30A, 125V AC receptacles, HBL26CM10.	YQ230
Adapter that permits use of 100A, 125/250V AC cable set. (CS754, CS1004) with one or two 50A, 125/250V AC receptacles, HBL63CM69.	YQ100PLUS

Note: The YQ230 Adapter will only work with two 30A receptacles that are on different phases.

The YQ100PLUS Adapter must be plugged into two 50A, 125/250V AC receptacles that are on the same phase to achieve 100 amp, 125/250 volts power -or- the "A" leg 50A male into a single 50A, 125/250V AC receptacle to achieve 50 amp, 125/250 volts power.

Boat/Cable Set Side Connector Body (Female End)	Molo	led Straight Adapte	ers	Power Center/Dock Side Plug (Male End)
15A 125V, 2P 3W Straight		HBL105GF*	(V) 1G	30A 125V, 2P 3W Twist-Lock®
30A 125V, 2P 3W Twist-Lock®		HBL61CM22 HBL61CM22W	$\begin{bmatrix} \mathbf{w} & \mathbf{I} \end{bmatrix}$	15A 125V, 2P 3W Straight Blade (lock type)
30A 125V, 2P 3W Twist-Lock		HBL61CM25	(V) 1G	20A 125V, 2P 3W Twist-Lock
50A 125V, 2P 3W Twist-Lock		HBL61CM54	(w 1	15A 125V, 2P 3W Straight Blade
30A 125V, 2P 3W Twist-Lock		HBL61CM55	(5° 1")	50A 125V, 2P 3W Twist-Lock
50A 125V, 2P 3W Twist-Lock		HBL61CM56	(V) 10	30A 125V, 2P 3W Twist-Lock
50A 125/250V, 3P 4W Twist-Lock	XI OF S	HBL61CM59	X IW	50A 125/250V, 3P 4W Crow Foot
30A 125V, 2P 3W Twist-Lock		HBL61CM71		50A 125/250V, 3P 4W Twist-Lock
50A 125V, 2P 3W Twist-Lock		HBL61CM72		50A 125/250V, 3P 4W Twist-Lock
100A 125/250V, 3P 4W Pin/Sleeve		HBL61CM100		50A 125/250V, 3P 4W Twist-Lock
	М	olded "Y" Adapters	;	
(2) 30A 125V, 2P 3W Twist-Lock		HBL64CM54		50A 125/250V, 3P 4W Twist-Lock
(2) 50A 125V, 2P 3W Twist-Lock		HBL64CM55		50A 125/250V, 3P 4W Twist-Lock
(2) 30A 125V, 2P 3W Twist-Lock		HBL64CM56	() Jo	30A 125V, 2P 3W Twist-Lock
(2) 30A 125V, 2P 3W Twist-Lock		HBL64CM57	(5° 1")	50A 125V, 2P 3W Twist-Lock
(2) 30A 125V, 2P 3W Twist-Lock		HBL64CM59	X I W	50A 125/250V, 3P 4W Crow Foot
	0	ne Piece Adapters		
30A 125V, 2P 3W Twist-Lock		HBL31CM28	w	15A 125V, 2P 3W Straight Blade
15 or 20A 125V, 2P 3W Straight Blade	[] [hw]	HBL31CM29	(V) 10	30A 125V, 2P 3W Twist-Lock
20A 125V, 2P 3W Twist-Lock		HBL21CM28	$\begin{bmatrix} \mathbf{w} & \mathbf{I} \end{bmatrix}$	15A 125V, 2P 3W Straight Blade
15 or 20A 125V, 2P 3W Straight Blade	[] [hw]	HBL21CM29	(V) 1G	20A 125V, 2P 3W Twist-Lock

Note: See pages Y-28 and Y-29 for photographs and descriptions.
*Provides GFCI protection.



HBL21CM28



HBL21CM29



HBL31CM28



HBL31CM29



Molded Straight Adapters

Molded Straight Adapters	
Description	Catalog Number
Permits use of 20A 125V Twist-Lock® locking type plug with 15 or 20A 125V straight blade receptacle. IP20 SUITABILITY.	HBL21CM28*
Permits use of 15A or 20A 125V straight blade plug with 20A 125V Twist-Lock locking type receptacle. IP20 SUITABILITY.	HBL21CM29*
Permits use of 30A 125V Twist-Lock locking type plug with 30A 125V Twist-Lock locking type receptacle. IP20 suitability.	HBL31CM28
Permits use of 15A or 20A 125V straight blade plug with 15 or 20A 125V straight blade receptacle. IP20 SUITABILITY.	HBL31CM29
Permits use of 30A 125V cable set, HBL61CM08, with 15 or 20A 125V straight blade receptacle. Anchor locking screw on plug when screwed down resists pullout of the cable set. IP55 SUITABILITY (CONNECTOR).	HBL61CM22
Same as HBL61CM22, except white.	HBL61CM22W
Permits use of 30A 125V cable set, HBL61CM08, with 20A 125V Twist-Lock receptacle, HBL23CM10. IP55 SUITABILITY (CONNECTOR).	HBL61CM25
Permits use of 50A 125V cable set, HBL61CM53, with 15 or 20A 125V straight blade receptacle. IP55 SUITABILITY (CONNECTOR).	HBL61CM54
Permits use of 30A 125V cable set, HBL61CM08, with 50A 125V Twist-Lock receptacle, HBL63CM70. IP55 suitability (Connector).	HBL61CM55
Permits use of 50A 125V cable set, HBL61CM53, with 30A 125V Twist-Lock receptacle, HBL26CM10. IP55 SUITABILITY (CONNECTOR).	HBL61CM56
Permits use of 50A 125/250V Twist-Lock locking type cable set, HBL61CM52, with 50A 125/250V crow foot straight blade receptacle HBL7962. IP55 SUITABILITY (CONNECTOR).	HBL61CM59
Permits use of 30A 125V cable set, HBL61CM08, with 50A 125/250V Twist-Lock receptacle, HBL63CM69. IP55 SUITABILITY (CONNECTOR).	HBL61CM71 [▲]
Permits use of 50A 125V cable set, HBL61CM53, with 50A 125/250V Twist-Lock receptacle, HBL63CM69. IP55 SUITABILITY (CONNECTOR).	HBL61CM72 [▲]
Permits use of 15A 125V 3 wire straight blade plug with 15 or 20A 125V 2 wire straight blade receptacle. IP55 SUITABILITY (CONNECTOR).	HBL5273L*
Permits a 100A 125/250V cable set to plug into a single 50A 125/250V outlet. IP55 suitability (Connector).	HBL61CM100
Permits use of 15A straight blade plug with 30A 125V Twist-Lock receptacle; with GFCI protection. IP55 suitability (PLug).	HBL105GF
Note: *III Listed	

Note: *UL Listed.

▲ The male plug end (50A 125/250V) has a blade removed and the blade slot filled with epoxy. Omitting the blade ensures achieving 125V safely. Adapters do not provide overcurrent protection.

Adapters do not provide GFCI protection except HBL105GF.

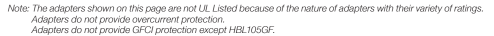




Marine Products **Molded Y Adapters**

Molded Y Adapters

Molded 1 Adapters	
Description	Catalog Number
Permits use of two 30A 125V cable sets, HBL61CM08, with one 50A 125/250V receptacle, HBL63CM69. IP55 SUITABILITY (CONNECTORS).	HBL64CM54
Permits use of two 50A 125V cables sets, HBL61CM53, with one 50A 125/250V receptacle, HBL63CM69. IP55 SUITABILITY (CONNECTORS).	HBL64CM55
Permits use of two 30A 125V cable sets, HBL61CM08, with one 30A 125V receptacle, HBL26CM10. IP55 suitability (Connectors).	HBL64CM56
Permits use of two 30A 125V cable sets, HBL61CM08, with one 50A 125V receptacle, HBL63CM70. IP55 suitability (Connectors).	HBL64CM57
Permits use of two 30A 125V cable sets, HBL61CM08, with one 50A 125/250V crow-foot straight receptacle, HBL7962. IP55 SUITABILITY (CONNECTORS).	HBL64CM59















HBLPHTVNM

	3/15	
6	TUD	
-		

HBLPHTVSS



HBLTVSS



PH6625



PHONE

PH7440

Description	Catalog Number
Stylized non-metallic inlet provides telephone and cable TV connections in one unit. JV resistant white Centrex® cover makes unit weatherproof when completely closed. Mounting holes are 2.38 in. (60.3) on centers and match existing mounting patterns. Mounting screws and gasket provided. IP55 SUITABILITY.	HBLPHTVNM
Traditional stainless steel inlet provides connections for telephone and cable TV in one unit. Connections can be used individually or together. Gasketed cover is self-closing so interior is shielded from the elements when not in use. Watertight when cover is screwed in place. Mounting holes are 2.38 in. (60.3) on centers. Mounting screws and gasket included. IP56 Suitability.	HBLPHTVSS
Same as HBLPHTVSS above except no phone.	HBLTVSS
Replacement int. for PH6594TV and HBLPHTVSS series inlets.	CR16914
Black locking type plug for telephone cable sets or adapters.	PH6625
Black locking type connector body used on telephone cable sets or adapters.	PH6624
Yellow Seal-Tite® cover for weatherproofing PH6624 connector body on cable sets when connecting to an inlet and for weather-proofing PH6625 plug. IP20 SUITABILITY.	PH7440
Yellow Seal-Tite cover for weatherproofing PH6624 connector body when used on extension cords or adapters. IP55 suitability.	PH7499
Factory pre-wired 50 ft. (15.2m) telephone cable set. Uses 3 conductor, #16 AWG type SJTO, yellow vinyl cord for marine and recreational vehicle applications. IP20 SUITABILITY.	PH6599
Same as PH6599 except white.	PH6599W
Same as PH6599 except 25 ft. (7.6m) in length.	PH6598
Same as PH6598 except white.	PH6598W



PH6599W PH6598 PH6598W

Centrex® is a registered trademark of LANXESS Corporation.

Telephone and Cable TV Ship-to-Shore Devices

Description	Catalog Number
Black polycarbonate combination telephone/TV outlet with spring-loaded weatherproof lift cover. Can be wired for telephone service only or for telephone and MATV/CATV services in one FS/FD box in both marinas and RV parks. Can be padlocked to prevent unauthorized use. IP44 suitability	PH6597TV
Black polycarbonate cable TV outlet has coax connector and gasketed, spring-loaded lift cover for weatherproofing. Designed for mounting to FS/FD type weatherproof boxes (like PH6619) in both marinas and RV parks. IP20 suitability.	TV97
Black polycarbonate telephone outlet has gasketed, spring-loaded lift cover for weatherproofing. Designed for mounting to FS/FD type weatherproof boxes (like PH6619) in both marinas and RV parks. IP20 SUITABILITY.	PH6597
Black polycarbonate telephone outlet has gasketed, spring-loaded lift cover for weatherproofing. Can be used to retrofit old style telephone outlets of Pauluhn Manufacturing Company (2833 and 2843) in both marinas and RV parks. IP20 suitability.	PH6596
Black polycarbonate RV inlet for telephone connection only. Has spring-loaded, gasketed weatherproof lift cover designed for mounting to FS/FD type weatherproof boxes. IP20 suitability.	PH6595
Black non-metallic FS box with ¾ in. threaded hubs used for mounting phone and TV outlets and PH6595 recreational vehicle inlet (see PH6621 for mounting box on recreational vehicle). Cord connector included for strain relief and to maintain watertight integrity of box when cable is used. PVC adapter also included for connection of PVC conduit to box.	PH6619
Stainless steel bracket for mounting PH6619 FS box to recreational vehicles when used with PH6595 inlet.	PH6621
50 ft. (15.2m) yellow jacketed ship-to-shore TV cable set is the industry standard 75 Ohm, RG59-U with male plugs on both ends. Adapter included for a quick, slip-on connection to inlet on boat.	TV99
Same as TV99 except white.	TV99W
Same as TV99 except 25 ft. (7.6m) in length.	TV98
Same as TV98 except white.	TV98W



PH6597TV



TV97



PH6597



PH6596



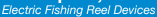
PH6595



PH6619









HBL328DCR

Electric Fishing Reel Devices

Hubbell has a DC rated electrical system designed specifically for larger electric fishing reel systems.

Up until now, larger electric fishing reel systems typically utilized conventional 30 Amp AC rated devices since an appropriately rated DC system was not available.

The system features a corrosion resistant plug, connector body and receptacle and can be used along with a Hubbell outlet box and weatherproof cover plate to complete the installation. These devices are all rated at 28 Volt DC and are applicable for all 12, 24 and 32 Volt DC fishing reel systems. The devices are UL listed and CSA certified. All devices are made of high-visibility yellow nylon that is impact resistant and UV stabilized for longer life. Also, the contacts are nickel plated for corrosion resistance.



HBL328DCP

Electric	Fishing	Reel	Devices
LICCUIC	1 13111114	11661	Devices

Description	Catalog Number
Yellow locking single receptacle with abuse-resistant face. Can be mounted in Hubbell box HBL6080 and used wit HBL74CM25WOA weatherproof plate.	HBL328DCR
Yellow locking plug has rugged nylon housing and rear dust seal to keep dust and foreign matter out.	HBL328DCP
Yellow locking connector body has rugged, nylon housing and rear dust seal to keep dust and foreign matter out.	HBL328DCC



HBL328DCC

Accessories

Description	Catalog Number
Black phenolic type FD (deep) weatherproof box has two $\%$ in. (19.1) I.P.S. molded-in knockouts. 4.56 in. H x 2.94 in. W x 3.25 in. D (115.9 x 74.6 x 82.6) and has 22 cubic inch capacity.	HBL6080
Spring-loaded lift cover, for weatherproofing HBL328DCR outlet. Yellow in color.	HBL74CM25WOA
Same as HBL74CM25WOAW except white in color.	HBL74CM25WOAW
Same as HBL74CM25WOAW except gray in color.	HBL7425WOA



HBL6080



HBL74CM25WOA

KEY CHART



1. Toggle switch

Fits panels up to 1/4 in. thick when not using the back-up nut provided; fits panels up to 3/16 in. thick when using the back-up nut. Requires a ½ in. mounting hole.



M11LRGSP

2. Lighted toggle switch Built-in pilot light (R=red, G=green) for night vision. Same panel specs as 1.



3. Lighted-tip toggle switch 4. Rocker switch Red pilot light visible in tip of toggle only. Same panel specs as 1.



Requires a 1½ in. high x % in. wide rectangular opening.



MR123LRSP

5. Lighted rocker switch Built-in pilot light for night vision. Same panel specs as 4.

Panel Mount Toggle and Bocker Switches

Description	Typical Applications	Key	Catalog Number
Single pole, single throw On/Off.	Lights, bilge blower, bilge pump(s),	1	M11SP
	accessories	2	M11LRSP
		2	M11LRGSP
		3	M11LTR
		4	MR11SP
		5	MR11LRSP
Single pole, single throw. On/Off/On.	Horn, starter, winches, gauges		M11MSP
			M11LTRM
			MR11MSP
Single pole, double throw.	Bilge pumps, speed selector,		M123SP
On/Off/On.	lights, navigation lights		M123LTR
			MR123SP
			MR123LRSP
Single pole, double throw.	Bilge pumps	1	M123MSP
Momentary On/Off/On.		4	MR123MSP
Single pole, double throw.	Trim Tabs	1	M123MMSP
Momentary On/Off/Momentary On.		4	MR123MMSP
Double pole, single throw.	Lights, accessories	1	M21SP
On/Off.		4	MR21SP
Double pole, double throw.	Navigation lights, wipers,	1	M223SP
On/Off/On.	dual fuel tanks	4	MR223SP
		5	MR223LRSP
Double pole, double throw.	Navigation lights, windlass	1	M223JSP
On/Off/On (with jumper).			
Double pole, double throw.	Winches, trim tabs,	1	M223MMSP
Momentary On/Off/Momentary On.	dual fuel tanks	4	MR223MMSF
Black silicone rubber boot bonded	Provides positive seal against		MSB1
to brass nut.	moisture, oil, etc. Fits any		
	non-lighted toggle switch.		
Push-button horn switch with 15/32 in.	For remote operation of horn.		MH11
long nickel plated brass mounting stem			
Terminals are .25 in. spade.			
Black push-button (horn) boot.	Fits MH11 horn switch.		MHB11





M123SP



M21SP



M223SP







MHB11







HBL47CM00



HBL52CM21



HBL47CM20C



HBL60CM23



HBL47CM29C



15A 125V AC Twist-Lock® Devices

Description	Catalog Number
Yellow duplex receptacle has heat resistant body. IP20 suitability.	HBL47CM00
Yellow Valox® spring-loaded lift cover for weatherproofing duplex receptacles. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. IP20 suitability.	HBL52CM21
Same as HBL52CM21 except white in color.	HBL52CM21W
Same as HBL52CM21 except gray in color.	HBL5221
Same as HBL52CM21 except for mounting to standard boxes.	HBL52CM22
Same as HBL52CM22 except gray in color.	HBL5222
Yellow Insulgrip® plug has rugged nylon housing and detachable cord grip with range of .30–.69 in. (7.5–17.4) that utilizes a unique offset jaws arrangement to provide secure strain relief. IP20 suitability.	HBL47CM20C
Short yellow Seal-Tite® cover for weatherproofing HBL47CM20C Insulgrip plug when used with receptacles or connector bodies. Also can be used to weatherproof HBL47CM29C Insulgrip connector body when used with HBL47CM16 flanged inlet. IP44 SUITABILITY.	HBL60CM23+
Yellow Insulgrip connector body has rugged nylon housing and detachable cord grip with range of .30–.69 in. (7.5–17.4) that utilizes a unique offset jaws arrangement to provide secure strain relief. IP20 suitability .	HBL47CM29C
Yellow Seal-Tite cover for weatherproofing HBL47CM29C Insulgrip connector body when used on extension cords and adapters. IP20 SUITABILITY.	HBL60CM24+
Panel mount flanged outlet has heat resistant melamine interior and stainless steel casing. IP20 suitability.	HBL47CM15
Panel mount flanged inlet has heat resistant melamine interior and stainless steel casing. IP20 suitability.	HBL47CM16
Three conductor, #14 AWG type STW, yellow PVC jacketed portable cord has jute fillers for added flexibility and is ideal for making cable sets, extension cords and adapters as it will not mark the boat's deck. Available in 250 ft. (76.2m) length only.	YC314250

Note: +Boots are not UL Listed.



HBL47CM15





Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



15A 125V NEMA 5-15R
atalog Numbe
BL52CM62

15A 125V AC Straight Blade Devices

15A 125V AC Straight Blade Devices	III /C.SA
Description	Catalog Number
Yellow corrosion resistant/weather resistant duplex receptacle. Use outdoors or where salt and other corrosive materials are a problem. Accepts 15A 125V, 2 pole 3 wire straight blade plugs. IP20 suitability.	HBL52CM62
Same as HBL52CM62 except ivory.	HBL52CM62I
Single version of HBL52CM62 duplex yellow receptacle. IP20 suitability.	HBL52CM61
Yellow Insulgrip® plug has rugged nylon housing and detachable cord grip with range of .23–.72 in. (5.8–18.3) that utilizes a unique offset jaws arrangement for secure strain relief. IP20 suitability.	HBL52CM66C
Yellow Seal-Tite® cover for weatherproofing straight blade Insulgrip plugs, HBL52CM66C and HBL53CM66C, when used with receptacles and connector bodies. Can also be used to weatherproof Insulgrip connector bodies when mating with flanged inlets. IP44 SUITABILITY. Not UL or CSA. Note: For Insulgrip® devices only.	HBL60CM17+
Yellow Insulgrip connector body has rugged nylon housing and detachable cord grip with range of .23–.72 in. (5.8–18.3) that utilizes a unique offset jaws arrangement for secure strain relief. IP20 suitability.	HBL52CM69C
Yellow Seal-Tite® cover for weatherproofing straight blade Insulgrip connector bodies, HBL52CM69C and HBL53CM69C, on extension cords and adapters. IP55 suitability. Not UL or CSA. Note: For Insulgrip devices only.	HBL60CM18+
Yellow Valise® plug has one-piece nylon housing that assembles easily with two screws. Built-in cord grip has range of .22–.66 in. (5.6–16.8). IP20 suitability.	HBL52CM66V
Yellow Valise [®] connector body has one-piece nylon housing that assembles easily with two screws. Built-in cord grip has range of .22–.66 in. (5.6–16.8). IP20 suitability.	HBL52CM69V
Yellow Insulgrip [®] plug with anchor locking screw to prevent accidental pull-out. The plug is "locked" into the receptacle when the screw is turned down so the head is flush with the plug surface. The cord grip range is .30–.69 in. (7.5–17.4). UL Recognized Component. IP20 suitability.	HBL52CM80C
Compact gray nylon panel mount inlet ideal for bass boat battery charging connection. Has gasketed spring-loaded lift cover for weatherproofing front and neoprene boot for weatherproofing rear. Will accept both 15A 125V and 20A 125V, 2 pole 3 wire straight blade connector bodies. IP44 suitability.	HBL61CM64
Same as HBL61CM64 except black in color.	HBL61CM64BK
Yellow Valox® spring-loaded lift cover for weatherproofing duplex receptacles. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. IP20 suitability.	HBL52CM21
Same as HBL52CM21 except gray in color.	HBL5221
Same as HBL52CM21 except for mounting to standard boxes.	HBL52CM22
Same as HBL52CM22 except gray in color.	HBL5222
Yellow Valox spring-loaded lift cover for weatherproofing single straight blade receptacles. Stainless steel screws and neoprene gasket included. For mounting to FS/FD type weatherproof boxes. IP44 suitability.	HBL74CM23WO
Same as HBL74CM23WO except gray in color.	HBL7423WO

Note: +Boots are not UL Listed.

See page Tech-10 for Weather Resistant descriptions.



HBL74CM23WO



HBL52CM62



CM62 HBL52CM61



HBL52CM66C



HBL52CM69C



HBL52CM80C



HBL52CM66V



HBL52CM69V



HBL61CM64

Rynite® is a registered trademark of E. I. DuPont. Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.





HBL23CM10



HBL74CM25WOA



HBL23CM11



HBL60CM31



HBL23CM13



HBL23CM11V

20A 125V Twist-Lock® Devices

Description	Catalog Number	
Yellow single receptacle has Rynite® body and abuse resistant nylon face. IP20 suitability.	HBL23CM10	
Yellow polycarbonate spring-loaded lift cover for weather-proofing HBL23CM10 receptacle. Meets the most stringent requirements of UL's three listing categories for weatherproof plates. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. IP44 suitability.	HBL74CM25WOA	
Same as HBL74CM25WOA except gray in color.	HBL7425WOA	
Same as HBL74CM25WOA except white in color.	HBL74CM25WOAW	
Yellow Insulgrip® plug has rugged nylon housing and cord grip with range of .36–.93 in. (9–24) that utilizes a unique offset jaws arrangement to provide secure strain relief. IP20 SUITABILITY.	HBL23CM11	
Yellow Seal-Tite® cover for weatherproofing HBL26CM11 or HBL23CM11 plugs. IP44 suitability. Note: Fits Insulgrip devices only.	HBL60CM31+	
Same as HBL60CM31 except white in color.	HBL60CM31W+	
Yellow Insulgrip connector body has rugged nylon housing and cord with range of .36–.93 in. (9–24) that utilizes a unique offset jaws arrangement to provide secure strain relief. IP20 SUITABILITY.	HBL23CM13	
Yellow Seal-Tite cover for weatherproofing HBL26CM13 or HBL23CM13 connector bodies when used on extension cords or adapters. IP44 SUITABILITY. Note: Fits Insulgrip devices only.	HBL60CM32+	
Yellow vinyl Seal-Tite cover for weatherproofing HBL23CM13V or HBL26CM13V connector bodies. IP44 SUITABILITY. Note: Fits Valise® devices only.	HBL60CM32V+	
Yellow Valise plug has one-piece nylon housing, assembles easily with two screws. Built-in cord grip has range of .33–.72 in. (8.3–18.2). IP20 suitability.	HBL23CM11V	
Yellow Seal-Tite cover for weatherproofing HBL23CM11V or HBL26CM11V plugs. IP44 suitability. Note: Fits Valise devices only.	HBL60CM31V+	
Three conductor, #12 AWG type STW, yellow PVC jacketed portable cord with jute fillers for added flexibility. Ideal for making cable sets, extension cords and adapters as will not mark boat's deck. Available in 250 ft. (76.2m) length only.	YC312250	

Note: +Boots are not UL Listed.



HBL60CM32





HBL60CM32V



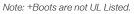
Rynite® is a registered trademark of E. I. DuPont.





20A 125V AC Straight Blade Devices

ZUA 125V AC Straight blade Devices	UL/CSA
Description	Catalog Number
Yellow corrosion resistant/weather resistant duplex receptacle. Use outdoors or where salt and other corrosive materials are a problem. Accepts both 20A 125V and 15A 125V, 2 pole 3 wire straight blade plugs. IP20 suitability.	HBL53CM62
Single version of HBL53CM62 duplex yellow receptacle. IP20 suitability.	HBL53CM61
Yellow Insulgrip® plug has rugged nylon housing and detachable cord grip with range of .23–.72 in. (5.8–18.3) that utilizes unique offset jaws arrangement to provide secure strain relief. IP20 SUITABILITY.	HBL53CM66C
Yellow Insulgrip connector body has rugged nylon housing and cord grip with range of .23–.72 in. (5.8–18.3) that utilizes unique offset jaws arrangement for secure strain relief. IP20 SUITABILITY.	HBL53CM69C
Yellow Seal-Tite cover for weatherproofing straight blade Insulgrip® plugs, HBL52CM66C and HBL53CM66C, when used to mate receptacles and connector bodies. Can also be used with Insulgrip connector bodies when mating with flanged inlets. IP44 SUITABILITY. Note: For Insulgrip devices only.	HBL60CM17+
Yellow Seal-Tite [®] cover for weatherproofing straight blade Insulgrip connector bodies, HBL52CM69C and HBL53CM69C, on extension cords and adapters. IP55 suitability. Note: For Insulgrip devices only.	HBL60CM18+
Yellow closure plug used with HBL60CM18 long Seal-Tite cover to prevent water from entering front of device when not in use. IP55 SUITABILITY.	HBL60CM19+
Compact gray nylon panel mount outlet ideal for electric trolling motors and reel applications. Features gasketed spring-loaded lift cover for weatherproofing front and neoprene boot for weatherproofing rear. Accepts both 20A 125V and 15A 125V, 2 pole 3 wire straight blade plugs. IP44 SUITABILITY.	HBL61CM65
Yellow polycarbonate spring-loaded lift cover for weatherproofing duplex receptacles. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. IP20 suitability. Not CSA certified.	HBL52CM21
Same as HBL52CM21 except white in color.	HBL52CM21W
Same as HBL52CM21 except gray in color.	HBL5221
Same as HBL52CM21 except for mounting to standard boxes.	HBL52CM22
Same as HBL52CM22 except gray in color.	HBL5222
Yellow polycarbonate spring-loaded lift cover for weatherproofing single straight blade receptacles. Stainless steel screws and neoprene gasket included. For mounting to FS/FD type weatherproof boxes. IP44 SUITABILITY. Not CSA certified.	HBL74CM23WO
Same as HBL74CM23WO except gray in color.	HBL7423WO



See page Tech-10 for Weather Resistant descriptions.





HBL52CM21



HBL52CM21W





HBL7423WO



HBL74CM23WO



HBL53CM62 HBL53CM61



HBL53CM66C



HBL53CM69C



HBL52CM66V



HBL52CM69V



HBL61CM65







GFP15M

Portable Ground Fault Circuit Interrupters (GFCIs)

These UL Listed portable GFCIs have been designed to protect people from line-toground electrical shock hazards which may develop from faulty appliance, tools or defective portable cords. If a ground fault does occur and the leakage level exceeds 4 to 6 milliamperes, the GFCI unit quickly acts to protect the user by opening the circuit, thus interrupting the power supply and limiting the duration of any electrical current flow. After tripping, the module is reset by pushing a button on its face. A test button allows the user to test that the GFCI is in working order.

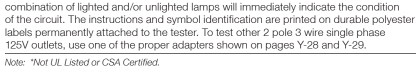
Note: GFCI devices will not protect against overloads or short circuits.



GFP315A

Portable Ground Fault Circuit Interrupters and Testers

Description	Catalog Number
This unit is small and compact—measuring only 4.19 in. H x 5.19 in. L x 6.69 in. W (10.6cm x 13.2cm x 17.0cm) and weighing only 3 pounds—yet protects as many as four tools at one time. The housing is high-impact yellow polycarbonate as are the liftcovers which protect the receptacles from dirt and damage. Simply insert the plug on the end of the 6 foot (1.8m) cord into any 60Hz 120V receptacle and then plug the equipment to be used into one of the receptacles on the unit. Incorporates a 20 Amp GFCI module that can be replaced in the field. The module provides not only ground fault protection, but also contains the no voltage release feature.	GFP15M
3-outlet plug-in unit. Plugs into boat convenience receptacles to provide ground fault protection.	GFP315A
This unit is designed to measure the trip level of GFCI portables, receptacles, or breakers within any range from 2 to 7 milliamperes, or the leakage in portable tools or appliances within a leakage range of 1 to 7 milliamperes. It can be used on any AC circuit of 110 to 130V.	GFT2G*
This outlet circuit tester has a simple arrangement of neon lights which visually indicate correct wiring, reversed polarity, open ground wire, open neutral wire, open hot wire, hot and ground reversed and hot wire on neutral terminal, and hot terminal unwired. Simply plug the HBL5200 into a single phase 125V 2 pole 3 wire outlet and the combination of lighted and/or unlighted lamps will immediately indicate the condition of the circuit. The instructions and numbel identification are printed and durable polyectors.	HBL5200**





HBL5200

GFCI Line Cord Devices

**Not CSA Certified.

Description	Line Cord Length	Catalog Number
Ideal for personal plug-in protection at marinas and onboard boats when used with pumps, drills, sanders and all portable electrical equipment.	6 ft. (1.8m)	GFP6C15M
GFCI mechanism is watertight and approved for outdoor use. High visibility yellow SJTW-A power cord resists moisture, chemicals and	25 ft. (7.6m)	GFP25C15M
sunlight. Two different lengths available.		



GFP6C15M GFP25C15M

GFCI Specifications

Rating: 15A 120V 60Hz 2 pole 3 wire straight blade Trip Level: 4-6 milliamperes Trip Time: .025 seconds nominal Frequency: 60 Hertz nominal 120 volts +10%, -15% Voltage: Max Interrupting Capacity: 2,000 amperes Max Humidity: 95%

UL Class A



Iliside the boat

The American Boat and Yacht Council recommends the use of ground fault protected receptacles in a head, galley, machinery space or on a weather deck. Refer to ABYC "Ground Fault Protection".

Ground Fault Circuit Interrupter (GFCI) Receptacles

These UL Listed receptacles have been designed to protect people from line-to-ground electrical shock hazards which may develop from faulty appliance, tools or defective portable cords. If a ground fault does occur and the leakage level exceeds 4 to 6 milliamperes, the GFCI unit quickly acts to protect the user by opening the circuit, thus interrupting the power supply and limiting the duration of any electrical current flow. After tripping, the receptacle is reset by pushing a button on its face. A test button allows the user to test that the GFCI is in working order.

Note: All Hubbell GFCI receptacles are in compliance with new UL 943 Mandate. GFCI receptacles will not protect against overloads or short circuits. Due to 2006 UL 943 revisions, Hubbell Marine Ground Fault Receptacles now come with an LED that will flash if the receptacle is no longer capable of providing GFCI protection. This can occur due to power surges and/or lightning in the area. The new design will also prevent power going to the face when mis-wired.

Hubbell's GFCI receptacles can be mounted on any standard 2.50 inch (63.5) deep box. A feed-thru feature provides protection not only at that receptacle but also at any other receptacle located downstream from it on the same circuit. These devices meet the requirements of The National Electric Code (NEC) and American Boat and Yacht Council Standard and will accept locking fork terminals. Ground Fault Receptacles are also available for OEM applications.

Caution: Ground Fault Receptacles should not be mounted in locations exposed to salt spray nor in the engine room. For GFCI protection of such locations, downstream feeding from an internally located Ground Fault Receptacle is recommended.

Description	Color	Catalog Number
15A 125V brown GFCI duplex receptacle. Nylon wallplate included.	Brown Gray Ivory White	GFR5252MA GFR5252MGYA GFR5252MIA GFR5252MWA
PVC weatherproof lift cover for ground fault receptacles (such as GFR5252M series) and Style Line® receptacles. For vertical mounting in standard or FS/FD type boxes.	Gray White	CWP26CR CWP26CRW

Surge Suppression Receptacle

Surge suppression receptacles 15A 125V AC Nominal. UL Listed at 600V voltage protection level. Suitable for ANSI/IEEE C 62.41-installation categories "A" (outlets and long branch circuits) and "B" (major feeders and short branch circuits). The Hubbell Surge Suppression Receptacle helps protect your electronic equipment from damage caused by transient voltages. The receptacle contains metal oxide varisters which dissipate the electrical energy of voltage spikes without interfering with normal operations.

Description	Color	Catalog Number
duplex surge suppression receptacle with power on indicator light	lvory	HBL5262ISA
and damage-alert alarm beeper.		

USB Charger Tamper-Resistant Duplex Receptacle

Hubbell's USB Charger Receptacle provides both USB and AC electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics.

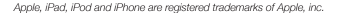
Charge Devices Simultaneously!

- Tablets
- Apple® iPad®
- Smartphones
- Apple® iPod®
- MP3 players
- Apple[®] iPhone[®]

Description	Color	Catalog Number
15A 125V AC USB Charger Tamper-Resistant receptacle,	Black	USB15X2BK
Two USB Type 2.0 ports 3 Amp, 5 Volt DC,	Brown	USB15X2
15 or 20 Amp, 125 Volt AC decorator duplex	Gray	USB15X2GY
	lvory	USB15X2I
	Light Almond	USB15X2LA
	White	USB15X2W



Note: See page Tech-10 for Tamper-Resistant descriptions.





GFR5252MWA





HBL5262ISA









Style Line® Decorator Receptacles

- High-impact nylon face resists breaking, chipping and cracking.
- Will accept locking fork terminal to comply with ABYC standards.
- Available in 4 colors for any decor with matching wall plates.
- Smooth, high-gloss finish for rich appearance.





Commercial Style Line® Decorator Series







Description	Color	Standard Duplex	Duplex, Tamper-Resistant	Duplex, Weather and Tamper-Resistant
15A 125V duplex	Almond	DR15AL	DR15ALTR	-
receptacle.	Black	DR15BLK	DR15BLKTR	DR15BLKWRTR
	Brown	DR15	DR15TR	DR15WRTR
	Gray	DR15GRY	DR15GRYTR	DR15GRYWRTR
	lvory	DR15I	DR15ITR	DR15IWRTR
	Light Almond	DR15LA	DR15LATR	DR15LAWRTR
	White	DR15WHI	DR15WHITR	DR15WHIWRTR





Commercial Series

Description 15A 125V duplex

receptacle.







Standard Duplex, Spec. Grade, Side Wired	Duplex, Tamper-Resistant	Duplex, Weather and Tamper-Resistant, Back and Side Wired
CR15AL CR15BLK CR15	CR15ALTR CR15BLKTR CR15TR	– BR15BLKWRTR BR15WRTR BR15GRYWRTR
CR15GRY CR15I CR15LA	CR15GRYTR CR15ITR CR15LATR	BR15IWRTR BR15LAWRTR
CR15WHI	CR15WHITR	BR15WHIWRTR

Note: All devices above will accept locking fork terminal to comply with ABYC standards. See page Tech-10 for Tamper and Weather Resistant descriptions.

Almond

Black Brown Gray Ivory Light Almond White



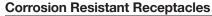


HBL5361I

Extra Heavy Duty Single Receptacles



Extra floary Buty offigio floooptacios		
Description	Color	Catalog Number
15A 125V single receptacle.	Brown	HBL5251
	lvory	HBL5251I
20A 125V single receptacle.	Brown	HBL5361
	Ivory	HBL5361I





Description	Color	Catalog Number
15A 125V yellow corrosion resistant duplex receptacle.	Yellow	HBL52CM62
Use where salt or other corrosive elements are a problem.		
Same as HBL52CM62 except ivory.	lvory	HBL52CM62I



Special Application Illuminated Receptacle

Description	Color	Catalog Number
Illuminated receptacle 15A 125V grounding. A high quality receptacle with an illuminated face. Ideal for use in halls or as a gentle night light.	lvory	HBL8200ILI

Note: See page Tech-10 for Weather Resistant descriptions.







Commercial Series

Description	Toggle Color	Catalog Number
15A single-pole toggle switch for controlling	Almond	CS115AL
AC load from one point.	Black	CS115BK
	Brown	CS115
	Gray	CS115GY
	lvory	CS115I
	Light Almond	CS115LA
	White	CS115W
15A three-way toggle switch for controlling	Almond	CS315AL
AC load from two points.	Black	CS315BK
	Brown	CS315
	Gray	CS315GY
	lvory	CS315I
	Light Almond	CS315LA
	White	CS315W

Note: All devices above will accept locking fork terminal to comply with ABYC standards.



CS115I



HBL1221IL



HBL1221PL



HBL1281



HBL1283



HBL17CM50



HBL1795

Special Application Series

Description	Catalog Number
20A 120V toggle switch with LED lamp set in ivory handle. Handle illuminates when switch is in "OFF" position.	HBL1221IL
20A 120V three-way toggle switch with LED illuminated ivory handle for controlling AC load from two points. Handle illuminates when "OFF".	HBL1223IL
20A 120V single-pole toggle switch with LED lamp set in clear red handle. Handle illuminates when switch is "ON". Serves as instant reminder that current is flowing to an appliance.	HBL1221PL
20A 120V three-way toggle switch with LED for controlling AC load from two points. Red handle illuminates when "ON".	HBL1223PL
Single-pole PresSwitch® for controlling AC load from one point. Switch activated brown button.	HBL1281
Same as HBL1281 except ivory button.	HBL1281I
Three-way PresSwitch® for controlling AC load from two points. Switch activated brown button.	HBL1283+
Same as HBL1283 except ivory button.	HBL1283I+
Yellow neoprene weatherproof plate for use only with PresSwitches. PresSwitch® button is activated when bubble is pressed. Not CSA certified.	HBL17CM50+
Clear silicone rubber weatherproof bubble plate for use with all AC toggle switches and PresSwitches. Also ideal for use with lighted handle toggle switches. Not CSA certified.	HBL1795

Note: +Not UL Listed.

Outlet Box

Outlet box	
Description	Catalog Number
Plastic switch/receptacle box. Measures 3.281" x 2.188" x 2.50" (83.3 x 55.6 x 63.5) deep. For mounting in walls without studs. A support strap is provided which pulls box tightly against back side of wall. Not CSA.	HBL6079



HBL6079



- Nylon plates—virtually unbreakable.
- Rounded corners for stylish look.
- Reinforced ribs for extra strength.
- Screws are factory-inserted for fumble-free installation.

Description		Color	Smooth Nyl Standard	on Mid-Size	Smooth Metal Material Catal	og Number
	1-Gang, 1-Toggle	Black Brown Gray Ivory White	NP1BK NP1 NP1GY NP1I NP1W	NPJ1BK NPJ1 NPJ1GY NPJ1I NPJ1W	Brass Stainless Steel	SB1 SS1
:	1-Gang, 1-Duplex	Black Brown Gray Ivory White	NP8BK NP8 NP8GY NP8I NP8W	NPJ8BK NPJ8 NPJ8GY NPJ8I NPJ8W	Brass Stainless Steel	SB8 SS8
a a	1-Gang, 1-Decorator	Black Brown Gray Ivory White	NP26BK NP26 NP26GY NP26I NP26W	NPJ26BK NPJ26 NPJ26GY NPJ26I NPJ26W	Brass Stainless Steel	SB26 SS26
w w	2-Gang, 2-Toggle	Black Brown Gray Ivory White	NP2BK NP2 NP2GY NP2I NP2W	NPJ2BK NPJ2 NPJ2GY NPJ2I NPJ2W	Brass Stainless Steel	SB2 SS2
::	2-Gang, 2-Duplex	Black Brown Gray Ivory White	NP82BK NP82 NP82GY NP82I NP82W	NPJ82BK NPJ82 NPJ82GY NPJ82I NPJ82W	Brass Stainless Steel	SB82 SS82
T T	2-Gang, 2-Decorator	Black Brown Gray Ivory White	NP262BK NP262 NP262GY NP262I NP262W	NPJ262BK NPJ262 NPJ262GY NPJ262I NPJ262W	Brass Stainless Steel	SB262 SS262
i B	2-Gang, 1-Toggle, 1-Duplex	Black Brown Gray Ivory White	NP18BK NP18 NP18GY NP18I NP18W	NPJ18BK NPJ18 NPJ18GY NPJ18I NPJ18W	Brass Stainless Steel	SB18 SS18
υ υ υ	2-Gang, 1-Toggle, 1-Decorator	Black Brown Gray Ivory White	NP126BK NP126 NP126GY NP126I NP126W	NPJ126BK NPJ126 NPJ126GY NPJ126I NPJ126W	Brass Stainless Steel	SB126 SS126
T.	1-Gang, 1-Single 1.40" Dia. Hole	Black Brown Gray Ivory White	NP7BK NP7 NP7GY NP7I NP7W	NPJ7BK NPJ7 NPJ7GY NPJ7I NPJ7W	Brass Stainless Steel	SB7 SS7
to the	1-Gang, 1-Blank, Box Mount	Black Brown Gray Ivory White	NP13BK NP13 NP13GY NP13I NP13W	NPJ13BK NPJ13 NPJ13GY NPJ13I NPJ13W	Brass Stainless Steel	SB13 SS13

Hubbell Now Offers The Ability To Put 2 or 3 Communication Devices In a Single, Style Line® Plate

Any combination of phone (6-position jack), cable TV (F-type connector) and Category 5e modular data jacks can be assembled onto a 2-port or 3-port frame—each sold individually so you can customize them as needed. Or the highly popular phone and cable TV combination is available with the frame and matching wallplate under a single catalog number, in all the popular colors.

Finally—a single communications plate that can take the place of 2 or 3 plates—available from a company you can trust for superior quality.

Hubbell's Marine communication frames and connectors deliver high quality data and multimedia transmission to the point of connection. Hubbell's 2 and 3 port Style Line frames and leading edge connections allow for customized configurations. Install Hubbell's Marine communication offering and be assured a reliable connection.

2 Port Communication Frame, Fully Loaded (6-Position Phone Jack, F-Type Cable TV Jack and Style Line® Plate Included)

Color	No. of Ports	Connection Type	Catalog Number
lvory	2	USOC, F-Type	NS783I
White	2	USOC, F-Type	NS783W

Style Line® Frames, 2 Port and 3 Port Unloaded

Color	No. of Ports	Connection Type	Catalog Number
Black	2	_	NS612BK
Gray	2	_	NS612GY
lvory	2	_	NS612I
White	2	_	NS612W
Black	3	_	NS613BK
Gray	3	_	NS613GY
lvory	3	_	NS613I
White	3	_	NS613W

Category 6 Modular Keystone Jacks

.,		
Wiring	No. Positions	Catalog Number
T568A/T568B	8-Positions	NSJ6BK
T568A/T568B	8-Positions	NSJ6GY
T568A/T568B	8-Positions	NSJ6I
T568A/T568B	8-Positions	NSJ6W
	T568A/T568B T568A/T568B T568A/T568B	T568A/T568B 8-Positions T568A/T568B 8-Positions T568A/T568B 8-Positions

Category 5e Modular Keystone Jacks

J J				
Color	Wiring	No. Positions	Catalog Number	
Black	T568A/T568B	8-Positions	NSJ5EBK	
Gray	T568A/T568B	8-Positions	NSJ5EGY	
lvory	T568A/T568B	8-Positions	NSJ5EI	
White	T568A/T568B	8-Positions	NSJ5EW	

USOC Modular Keystone Jacks

Color	Wiring	No. Positions	Catalog Number
Black	USOC	6-Positions	NSJUBK
Gray	USOC	6-Positions	NSJUGY
lvory	USOC	6-Positions	NSJUI
White	USOC	6-Positions	NSJUW

F-Type Connector Keystone

Color	Catalog Number
Black	SFFGBK
Gray	SFFGGY
lvory	SFFGEI
White	SFFGW



NS783I





NS613I





NSJUW



SFFGEI



IP66



RW57300

1-Gang Weatherproof Covers for Vertical Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
Thermoplastic, gray, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"	5.8" x 3.5" x 2.8" (147.3 x 88.9 x 71.1)	RW57300



Thermoplastic, gray, extra deep, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"

5.8" x 3.5" x 4.8" (147.3 x 88.9 x 121.9) RW57350



RW57350



	B: .	
	Dimensions	
Description	Height x Width x Depth	Catalog Number
Thermoplastic, gray, duplex, GFCI, toggle and single	4.0" x 5.2" x 2.8"	RW57400
receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03"	(101.6 x 132.1 x 71.1)	
and 2.15"		



RW57400





RW57750

2-Gang Weatherproof Covers for Vertical Mounting

	Dimensions	
Description	Height x Width x Depth	Catalog Number
Thermoplastic, gray, duplex, GFCI, toggle and single	5.8" x 5.3" x 2.8"	RW57750
receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03"	(147.3 x 134.6 x 71.1)	
and 2.15"		





Thermoplastic, gray, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03"





5.8" x 5.3" x 4.8" (147.3 x 134.6 x 121.9)

RW57900



RW57900

Thermoplastic,	gray, single re	ceptacles, diamet	ter 1.34", 1.40
1.60", 1.72", 2.0	03" and 2.15"		



RW57950



RW57950



Note: Required by the NEC® for while-in-use outdoor power distribution. Thermoplastic covers provide protection for use in wet locations with the cover closed, NEMA® 3R rated. Meets NEC 406.8 – receptacles in damp or wet locations. Holes for padlocks are .40 inch.

NEC® is a registered trademark of the National Electrical Code.

NEMA® is a registered trademark of The National Electrical Manufacturers Association.



Description	Catalog Number
Yellow Valox® spring-loaded lift cover for weatherproofing duplex receptacles. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. IP20 suitability.	HBL52CM21
Same as HBL52CM21 except white in color.	HBL52CM21W
Same as HBL52CM21 except gray in color.	HBL5221
Same as HBL52CM21 except for mounting to standard boxes.	HBL52CM22
Same as HBL52CM22 except gray in color.	HBL5222
Yellow Valox spring-loaded lift cover for weatherproofing single straight blade receptacles. Stainless steel screws and neoprene gasket included. For mounting to FS/FD type weatherproof boxes. IP44 suitability.	HBL74CM23WO
Same as HBL74CM23WO except gray in color.	HBL7423WO
Yellow Valox spring-loaded lift cover for weatherproofing old style 26CM10 receptacle. Meets the most stringent requirements of UL's three listing categories for weatherproof plates. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. IP44 suitability.	HBL74CM24WO
Same as HBL74CM24WO except gray in color.	HBL7424WO
Yellow Valox spring-loaded lift cover for weatherproofing HBL26CM10 receptacle. Meets the most stringent requirements of UL's three listing categories for weatherproof plates. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. IP44 suitability.	HBL74CM25WOA
Same as HBL74CM25WOA except white in color.	HBL74CM25WOAW
Same as HBL74CM25WOA except gray in color.	HBL7425WOA
Yellow Valox lift cover for weatherproofing 50A receptacles. Meets requirements of the most stringent of UL's three listing categories for weatherproof plates. Stainless steel screws and a neoprene gasket included. For mounting to FS/FD type weatherproof boxes. IP44 suitability.	HBL77CM74WO
Same as HBL77CM74WO except gray in color.	HBL7774WO



Available in a host of configurations—Twist-Lock® and straight blade receptacles in single or duplex as well as switches—these plates are perfect for marine use. The PVC resists deterioration over time and has high tensile and impact strength. Each plate comes with a tightly sealing, rubberized gasket and a super strong lift cover spring.

Description	Catalog Number
Gray PVC weatherproof lift cover for toggle switches (such as CS115).For vertical mounting in standard or FS/FD type boxes.	CWP1CR
Gray PVC weatherproof lift cover for duplex receptacles (such as HBL52CM62). For vertical mounting in standard or FS/FD type boxes.	CWP8CR
Gray PVC weatherproof lift cover for ground fault receptacles (such as GF5252MGYA) and Style Line® receptacles. For vertical mounting in standard or FS/FD type boxes.	CWP26CR
Same as CWP26CR except white in color.	CWP26CRW



HBL52CM21



HBL74CM23WO



HBL77CM74WO







Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.





HBL6080



HBL60CM83



HBL60CM84



HBL6080OS



Marine Grade Dockside Boxes and Covers

Description	Catalog Number
Black phenolic type FD (deep) weatherproof box has two ¾ in. (19.1) I.P.S. molded-in knockouts. 4.56 in. H x 2.94 in. W x 3.25 in. D (115.9H x 74.6W x 82.6D) and has 22 cubic inch capacity.	HBL6080
Yellow fiberglass type FD (deep) weatherproof box has two 9 4 in. (19.1) I.P.S. molded-in knockouts. 4.56 in. H x 2.94 in. W x 3.25 in. D (115.9H x 74.6W x 82.6D) and has 22 cubic inch capacity.	HBL60CM83
Yellow fiberglass type FD box same as HBL60CM83 - except has two 1.0 inch (25.4) I.P.S. molded-in knockouts.	HBL60CM84
Black phenolic type FS (shallow) weatherproof box has two $\%$ in. (19.1) I.P.S. molded-in knockouts. 4.56 in. H x 2.94 in. W x 2.19 in. D (115.9H x 74.6W x 55.6D) and has 16 cubic inch capacity.	HBL6080OS
Black non-metallic FS box with ¾ in. threaded hubs used for mounting phone and TV outlets and PH6595 recreational vehicle inlet (see PH6621 for mounting box on recreational vehicle). Cord connector included for strain relief and to maintain watertight integrity of box when cable is used. PVC adapter also included for connection of PVC conduit to box.	PH6619
Black phenolic junction box with four ¾ in. (19.1) I.P.S. molded-in knock-outs. Has 4.13 in. (104.8) diameter and is 1.88 in. (47.6) deep.	HBL6081
Phenolic blank cover, 1/4 in. (6.4) thick, for HBL6081 box.	HBL6082
Black phenolic blank cover plate for HBL6080OS.	HBL6087
Yellow Valox® blank cover plate for use with FS and FD type boxes.	HBL60CM88



HBL6087



HBL6081



HBL60CM88



HBL6082

Valox® is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.



Non-Metallic Vapor-tight Incandescent Fixtures

These non-metallic, vapor-tight incandescent fixtures offer long life and trouble-free lighting in wet locations in marinas and on boats. Some features of these new units are:

- UV resistant, gray, glass filled thermoplastic polyester box, mounting adapters and globe guards resists abuse and harmful effects of the elements.
- Excellent temperature operating range of -40°F (-40°C) to +302°F (150°) for use in areas with wide temperature variations or extreme ambient temperatures.
- High temperature silicone gasketing maintains integrity and molded threads for ease of installation/removal.
- Heat resistant glass globe withstands thermal shock in wet locations and has thread type mounting to assure weathertight sealing.
- High strength protective globe guard helps prevent accidental globe and lamp breakage.
- Accommodates Type A incandescent lamps up to 150 watts.
- UL 1598 Standard for luminaries.
- UL 1598A Marine type luminaries.

Lighting and Lighting Fixtures

Description	Catalog Number
Ceiling mount non-metallic, vapor-tight incandescent luminaries including the fixture, mounting box, guard and heat resistant glass globe. Accepts up to 150 watt Type A incandescent lamp (not included).	NVX15GHGA
Pendant mount non-metallic, vapor-tight incandescent luminaries including fixture, mounting cap, guard and heat resistant glass globe. Accepts up to 150 watt Type A incandescent lamp (not included).	NVA15GHGA
Wall mount bracket only to adapt NVX15GHGA ceiling mount fixture to a wall mount fixture.	NVBA
Replacement guard to NVX15GHGA and NVA15GHGA.	NVGA
Heat resistant replacement globe for NVX15GHGA and NVA15GHGA. Made of tempered glass.	VCGP100

NVX15GHGA



NVA15GHGA



Nylon Watertight Strain Relief Cord Connectors

These Hubbell nylon cord connectors provide strain relief and a watertight seal where cable enters a piece of equipment, panel, or box. A patented GOTCHA® ring, with a split and hinge design, allows for better adjustment to the cord as the connector nut is tightened, providing superior cord gripping compared to other types. A soft neoprene bushing compresses to keep liquids out and allows the nut to be easily tightened.

Description	Catalog Number
A gray male PVC adapter with ¾ in. NPT pipe thread for adapting PVC conduit to FS and FD boxes with ¾ in. NPT hub (HBL6080, HBL6080OS, HBL60CM83). Not UL Listed.	HBL6085
Straight nylon cord connector, ½ in. NPT hub size, diameter range .25–.38 in. (6.4–9.5).	HBL10CM22S
Straight nylon cord connector, ½ in. NPT hub size, diameter range .38–.50 in. (9.5–12.7).	HBL10CM23S
Straight nylon cord connector, ¾ in. NPT hub size, diameter range .38–.50 in. (9.5–12.7).	HBL10CM35S
Straight nylon cord connector, ¾ in. NPT hub size, diameter range .50–.63 in. (12.7–15.9).	HBL10CM36S
Straight nylon cord connector, %" NPT hub size, diameter range .63–.75 in. (15.9-19.1).	HBL10CM37S
Straight nylon cord connector, 1.0 in. NPT hub size, diameter range .63–.75 in. (15.9-19.1).	HBL10CM41S



VCGP100



HBL6085



HBL10CM22S

Codes and Specifications

ABYC Standard, July 2012, E-11 Excerpts.

- **11.4 DEFINITIONS** For the purposes of this standard, the following definitions apply.
- 11.4.11 Equipment Leakage Circuit Interrupter (ELCI) A residual current device which detects equipment ground fault leakage current and disconnects all ungrounded (110V and 240V) and grounded (110V neutral) current carrying conductors from the supply source at a preset trip threshold.
- 11.4.14 Ground fault circuit interrupter (GFCI) A device intended for the protection of personnel that functions to de-energize a circuit, or portion thereof, within an established period of time when a current to ground exceeds some predetermined value that is less than that required to operate the overcurrent protective device of the supply circuit.
- **11.4.33** Watertight Constructed so that water will not enter the enclosure under the test conditions specified in NEMA Standard 250, Type 6P or IEC Standard 60529 Type IP67.
- **11.4.34** Weatherproof Constructed or protected so that exposure to the weather will not interfere with successful operation under the test conditions specified in NEMA Standard 250, Type 3 or IEC Standard 60529 Type IP54.

11.11 GROUND FAULT PROTECTION - AC SYSTEMS

- **11.11.1** An Equipment Leakage Circuit Interrupter (ELCI) shall be installed with or in addition to the main shore power disconnect circuit breaker(s) or at the additional overcurrent protection as required by E-11.10.2.8.3 whichever is closer to the shore power connection.
- **11.11.1.1** Trip level shall be a maximum of 30mA. The trip time shall be a maximum of 100ms.
- 11.11.1.4 The ELCI shall be readily accessible.
- Note: A ground fault circuit interrupter (GFCI) may be used on single phase AC circuits to provide additional protection for personnel and equipment.
- **11.11.5** GFCI receptacle devices shall meet the requirements of Underwriters Laboratories' standard UL 943, Ground Fault Circuit Interrupters, and the requirements of UL 498, Electrical Attachment Plugs and Receptacles.
- Note: GFCI receptacle devices may be installed as part of a convenience outlet installation either in single outlet applications or in multiple feed through installations. (See E-11.13.3.5)

11.12 SWITCHES

- **11.12.1.1** Switches shall have voltage ratings not less than the system voltage, current ratings not less than the connected load, and shall be rated for the type of load, i.e., inductive or resistive.
- **11.12.3.1** Switches used in branch circuits shall simultaneously open all ungrounded conductor(s) of the branch circuit.

11.13 PLUGS AND RECEPTACLES

- 11.13.1.1 Receptacles shall be installed in locations not normally subject to rain, spray, or flooding but if receptacles are used in such areas the following shall apply:
- 11.13.1.1.1 Receptacles installed in locations subject to rain, spray, or splash shall be weatherproof when not in use.
- Note: Weatherproofing may be provided by means such as spring-loaded, self-closing, or snap type receptacle covers.
- **11.13.1.1.2** Receptacles installed in areas subject to flooding or momentary submersion shall be of a watertight design as may be provided by a threaded, gasketed cover.

- **11.13.1.3** Receptacles and matching plugs used on AC systems shall not be interchangeable with receptacles and matching plugs used on DC systems.
- **11.13.3.1** Receptacles shall be installed in boxes that meet the requirements of UL 514A, Metallic Outlet Boxes, or 514C, Non-metallic Outlet Boxes, Flush Device Boxes And Covers.
- **11.13.3.2** Receptacles shall be of the grounding type with a terminal provided for the grounding (green) conductor as shown in Figure 12, Figure 13 and Figure 14 of ABYC E-11.
- **11.13.3.3** Power wiring for receptacles shall be connected so that the grounded (white) conductor attaches to the terminal identified by the word "white" or a light color (normally white or silver). The ungrounded conductor(s) shall be attached to the terminal(s) identified by a dark color (normally brass or copper) and, optionally, the letters X, Y, and Z or L1, L2, and L3.
- **11.13.3.4** A branch circuit supplying a combination of receptacle loads and permanently connected loads shall not supply permanently connected loads in excess of the following:
- 11.13.3.4.1 600 watts for a 15 ampere circuit.
- 11.13.3.4.2 1000 watts for a 20 ampere circuit.
- **11.13.3.5** If installed in a head, galley, machinery space, or on a weather deck, the receptacle shall be protected by a Type A (nominal 5 milliamperes) Ground Fault Circuit Interrupter (GFCI). (See E-11.11.)

Note: GFCI receptacle devices are not necessarily ignition protected per E-11.5.3.1.

11.6.3.1 SHORE POWER SUPPLY

- **11.6.3.1.1** Power Inlet The receptacle, or receptacles, installed to receive a connecting cable to carry AC shore power aboard shall be a male type connector.
- **11.6.3.1.1.1** Power inlets installed in locations subject to rain, spray, or splash shall be weatherproof whether or not in use.
- **11.6.3.1.1.2** Power inlets installed in areas subject to flooding or momentary submersion shall be watertight whether or not in use.
- 11.6.3.1.1.3 Metallic power inlets installed on metallic or carbon fiber reinforced boats using an isolation transformer or a galvanic isolator shall be insulated from metallic structure and components. On non-metallic boats using an isolation transformer or a galvanic isolator the power inlet shall be insulated from metallic components connected to the boat's ground.
- **11.6.3.1.2** Shore Power Cable On each boat equipped with an AC shore power system, a shore power cable that contains the conductors for the power circuit and a grounding (green) conductor shall be provided.
- **11.6.3.1.2.1** Except where the shore power cable is permanently connected to the boat, the boat end of this cable shall be terminated with a locking and grounding female type connector to match the boat power inlet. (See Figure 13 and Figure 14 of ABYC E-11).
- 11.6.3.1.2.2 The shore power cable shall be flexible cord with the minimum properties of Type SOW, STW, STOW, SEOW, or STOOW, and shall be suitable for outdoor use. The shore connection end of this cable shall be fitted with a locking and grounding type plug with the required number of poles and shall comply with Article 555 of the National Electrical Code. (See Figure 13 and Table VII-A of ABYC E-11).

EXCEPTION: Pin and sleeve devices in accordance with Figure 14 of ABYC E-11.

Section Z Other Wiring Products

Index

Product	Page
Adapters and Fluorescent Starters	Z-2
Lockout Devices and Circuit Tester	Z-3
Lockout Devices Specifications	Z-4
Lampholders	Z-5
Fluorescent Lampholders	Z-6
Incandescent Lampholders	Z-7
Lampholder Accessories	
Taps, Adapters, Plugs and Connectors	Z-9
Technical Information	

Adapters, Starters and Receptacle Circuit Tester









Nylon Convenience Adapters

NEMA Configuration							
Catalog Number	HBL2270	HBL2271	HBL2128	HBL2274	HBL2129	HBL31CM29*	
Male	15A 125V	15A 125V	15A 125V	15A 125V	20A 125V	30A 125V	
Blade End	NEMA 5-15P	NEMA 5-15P	NEMA 5-15P	NEMA L5-15P	NEMA L5-20P	NEMA L5-30P	
Female	20A 125V	15A 125V	20A 125V	20A 125V	20A 125V	20A 125V	
Slot End	NEMA 5-20R	NEMA L5-15R	NEMA L5-20R	NEMA 5-20R	NEMA 5-20R	NEMA 5-20R	



CAUTION: Where adapters have different ratings on the blade and slot end the following precautions must be exercised in their use.

- (1) Remember that overcurrent protection is determined by the blade end.
- (2) The use of the adapter should be limited to the lowest rated end of the adapter in order to prevent overheating.
- (3) Adapters do not provide GFCI, overcurrent or short circuit protection.

Plug In Adapters

Description	Catalog Number
Male end - 2 wire parallel polarized blades, 15A, 125V. Female end - 3 wire 15A, 125V straight slot grounding.	HBL5273L
Male end - 3 wire crow foot 15A, 125V blades. Female end - 3 wire 15A, 125V straight slot grounding.	HBL5289◆*
Male end - 3 wire 10A, 250V, 15A, 125V Twist-Lock® blades. Female end - 3 wire 15A, 125V straight slot grounding.	9053A◆*
Male end - 3 wire 15A, 125V straight blade grounding. Female end - 10A, 250V, 15A 125V Twist-Lock® slots.	9054А◆*

Note: ♦ Must always be used with a grounded receptacle. *Not UL Listed.

HBL5289

HBL5273L

9053A



9054A



FS4

Fluorescent Starters

,

Lamps	Catalog Number
14, 15 and 20 watt lamps	FS2
13, 30 and 40 watt lamps	FS4
4, 6 and 8 watt lamps	FS5
22 watt circle line, 25 watt standard lamps	FS25



PLUGOUT®, Keyed PLUGOUT® and SWITCHOUT® Lockout Devices

Description	Typical Devices Accommodated	Catalog Numbe
Small yellow lockout device.	nall yellow lockout device. 15 and 20A straight blade plugs. 15A Twist-Lock® plugs.	
Medium yellow lockout device.	15 and 20A, 125V straight blade plugs. 20 and 30A Twist-Lock® plugs.	HLD
Large yellow lockout device.	20, 30 and 60A metallic and non-metallic Pin and Sleeve, Hubbellock® and 50A Twist-Lock® plugs.	HLD2
Yellow SWITCHOUT device.	Toggle switch.	HSLDPK2*
Yellow lockout kit.	One each of above lockout devices.	HLDKIT
Yellow keyed PLUGOUT, keyed differently.	15 and 20A, 125V straight blade plugs with holes in blades.	HKLD
Yellow keyed PLUGOUT, keyed alike.	15 and 20A, 125V straight blade plugs with holes in blades.	HKLDPK2*

Note: See page Z-4 for specifications. *Two devices per package.



Description	Catalog Number
Receptacle circuit tester.	HBL5200

How It Operates

The Hubbell HBL5200 Receptacle Circuit Tester has a simple arrangement of neon lights which visually indicate and identify various fault conditions in electrical circuits (see chart below). By plugging the HBL5200 Tester into a single phase, 125V, 2 pole, 3 wire outlet the combination of lighted and/or unlighted lamps will immediately indicate circuit condition.

Features

UL Listed.

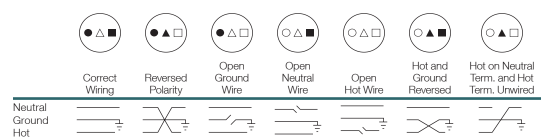
Large, easy to read symbols.

Recessed indicating lamps with one piece Polycarbonate lens.

Tough impact resistant nylon housing.

User information and instructions printed on durable Polyester labels permanently attached to the tester.

Rotatable labels can be easily read regardless of tester position.



Note:
☐ △ ○ Indicates Unlighted Lamp.
■ ▲ ● Indicates Lighted Lamp.

When testing other receptacle types, use HBL5200 only with polarized adapters.

CAUTION: This device introduces low level current into the grounding path. Use with caution in critical care areas.

Cord Grip

Description	Catalog Number
Cord grip for ½ inch knockouts.	HBL112*

Note: *Not UL Listed.



HLDMP



HLD



HSLDPK2



HKLDPK2



HBL5200



Dimensions in Inches (mm)



Specifications

Typical Specification	PLUGOUT® Devices				
Description Housing Optional storage position Color Instructional Information Ambient Operating Temperature	Yellow lockout device. UV stabilized polypropylene, heavy metal free colorant. Stores on cable when not in use. High visibility yellow. Permanently molded into housing. Maximum continuous 140°F (60°C); minimum continuous -20°F (-29°C).				
Plug Sizes and Padlocks Accommodated	HLDMP	HLD	HLD2		
Plug Diameter	0.79" (20.0) min., 1.73" (44.0) max.	1.50" (38.1) min., 2.75" (69.8) max.	1.90" (48.3) min., 4.50" (114.3) max.		
Plug Length	3.70" (94.0) max.	4.75" (120.6) max.	10.15" (257.8) max.		
Cord	0.64" (16.3) max.	1.11" (28.2) max.	1.45" (36.8) max.		
Maximum Number of Padlocks	2 locks, 5/16" (7.9) shackle dia.	4 locks, %" (9.5) shackle dia.	4 locks, %" (9.5) shackle dia.		
Typical Specification	Keyed PLUGOUT® De	evice HKLD and HKLDPK2			
Description Housing Color Instructional Information Ambient Operating Temperature	ABS with metal cylindrical lock. UV stabilized polypropylene, heavy metal free colorant. High visibility yellow. Permanently molded into housing. Indoor use only.				



Specifications

Typical Specification	SWITCHOUT® Device HSLDPK2
Description	Yellow switchout device.
Housing	Nylon, heavy metal free colorant.
Color	High visibility yellow.
Installation	Installs without removal of existing wallplate screws.
Maximum Number of Padlocks	Two locks, 5/16" (7.9) shackle dia.
Ambient Operating Temperature	Maximum continuous 140°F (60°C); Minimum continuous -20°F (-29°C).

Lampholders provide lighting in unfinished areas, such as attics and basements.

Porcelain White Lampholders









Catalog Number	RL8804	RL8806	RL8812	RL8816	RL8822
Description	Keyless, 4 Terminal Screws	Keyless, 6 inch Pigtails	Pull Chain, 2 Terminal Screws	Pull Chain, 6 inch Pigtails	Pull Chain with Receptacle, 2 Terminal Screws
Rating	660W 250V	660W 250V	660W 250V	660W 250V	660W 125V 15A 125V NEMA 5-15R

Plastic White Lampholders







Catalog Number	RL8504	RL8506	RL8512	RL8516	
Description	Keyless, 4 Terminal Screws	Keyless, 6 inch Pigtails	Pull Chain, 2 Terminal Screws	Pull Chain, 6 inch Pigtails	
Rating	660W 600V	660W 600V	660W 250V	660W 250V	

Incandescent Brass Lampholders, Medium Base













Catalog Number	RL101*	RL102*	RL105*	RL100**	RL106*
Description	Turn Knob, On/Off	Turn Knob, Three Way	Push Through, On/Off	Keyless	Pull Chain, On/Off
Rating	250W 250V	250W 250V	660W 250V	660W 250V	660W 250V

Note: *UL or cUL. **UL or CSA.

Compact Flourescent Lampholders

















Catalog Number	RL479HSM	RL413HSI	RL413HSM	RL426G24	RL42G11HSM	RL42G11H9
Description	G23 base	GX23 base	GX23 base	G24Q-3, GX24Q-4	2G11 base, 4 pin	2G11 base, 4 pin
Lamp Type	5W, 7W, 9W	13W	13W	26-32W	18-55W	18-55W
Rating	75W, 600V	75W, 600V	75W, 600V	75W, 600V	75W, 600V	75W, 600V
Mounting	Horizontal, screw-down	Horizontal, snap-in	Horizontal, screw-down	Horizontal, screw-down	Horizontal, screw-down	Vertical 90°, snap-in

RL42G11C



Clip for 2G11 Base Lampholders, Adjustable, Snap-in

High Output Fluorescent Lampholders

















Catalog Number	RL305*	RL306*	RL307	RL308	RL356	RL357
Description	Plunger	Fixed	Plunger	Fixed	Plunger	Fixed
Lamp Type	Horizontal - Recessed double contact	Horizontal - Recessed double contact	Horizontal - Recessed double contact	Horizontal - Recessed double contact	Vertical - Power groove & jacketed lamps	Vertical - Power groove & jacketed lamps
Rating	660W, 600V	660W, 600V				
Mounting	Pedestal, slide-on	Pedestal, slide-on	Slide-on, snap-in	Slide-on, snap-in	Slide-on, snap-in	Slide-on, snap-in

Note: *UL or cUL.

Medium Bi-Pin Fluorescent Lampholders - T8 and T12









Catalog Number	RL320	RL325	RL325B
Description	Disconnect 4 wire	Disconnect 4 wire	Shunted 2 wire
Lamp Type	Bi-pin/tall profile	Bi-pin/low profile	Bi-pin/low profile
Rating	660W, 600V	660W, 600V	660W, 600V
Mounting	Slide-on and snap-in with captive nut	Slide-on and snap-in with captive nut	Slide-on and snap-in

Slimline Type Fluorescent Lampholder





RL310*	RL311*
Plunger	Fixed
Single pin	Single pin
660W, 600V	660W, 600V
Slide-on and snap-in	Slide-on and snap-in

Note: *UL or cUL.

HID Incandescent Lampholders, Porcelain Keyless









Catalog Number	RL4221*	RL5221	RL3742
Description	Mogul base	Mogul base	Medium base prefocus
Lamp Type	E39 socket	EX39 socket	Bayonet socket
Rating	1500W, 600V Max, 4KV or 5KV PULSE	1500W, 600V Max, 5KV PULSE	1200W, 250V
Mounting	Screw mount, 12 inch leads	Screw mount, 12 inch leads	Screw mount

Note: *UL Listed, CSA Certified.

Straight Body Keyless Porcelain











Catalog Number	RL162	RL156	RL157	RL160	RL158	RL159
Description	Medium base	Medium base	Medium base	Medium base	Medium base, low profile	Medium base, shallow base
Lamp Type	E26 socket	E26 socket	E26 socket	E26 socket	E26 socket	E26 socket
Rating	660W, 250V	660W, 250V	660W, 250V	660W, 250V	660W, 250V	660W, 250V
Mounting	Screw mount, screw terminals	Screw mount, 12 inch leads	NPSF1/8 hickey with terminals	NPSF1/8 hickey with 12 inch leads	Front mount, panel mount snap-in	Front mount, panel mount snap-in

Surface and Sign Mount, Medium Base













Catalog Number	RL152	RL153	RL161	RL163	RL164
Description	Medium base, Porcelain, Pony Cleat	Medium Base, Plastic, Black, Pony Cleat	Medium base, Porcelain	Medium base, Porcelain	Medium base, Porcelain
Lamp Type	E26 socket	E26 socket	E26 socket	E26 socket	E26 socket
Rating	660W, 250V	660W, 250V	660W, 250V	660W, 250V	660W, 250V
Mounting	1 piece, surface mount	1 piece, surface mount	2 piece, surface mount	2 piece, sign mount with leads	2 piece, sign mount with terminals

Incandescent Lampholders, Medium Base







	Turk		
9			
	94		
100	Sassi	-	0.00

Catalog Number	RL124*	RL124H	RL202
Description	Pigtail Medium Base Socket with 6 inch Leads, Rubber with #18 Gauge Wire	Phenolic Medium Base Socket with Hook, Insulation Piercing Termination	Medium Lampholder to Lampholder Adapter, Pull Chain with Two 2-Prong Outlets without Ground
Rating	660W 250V	660W 250V	660W 125V 15A 125V

Note: *cCSAus Certified only.

Incandescent Adapters, Medium Base











Catalog Number	RL150	RL154	RL200	RL201
Description	Medium to medium base extension, Screw-in, E26 to E26 socket	Mogul to medium base adapter, Screw-in E39 to E26 socket	Outlet Adapter, 2 Prong Plug to Medium Lampholder	Medium Lampholder Adapter, Medium Lampholder to Outlet without Ground
Rating	250W, 250V	660W, 250V	15A 660W 125V 15A 125V NEMA 1-15B	15A 125V NEMA 1-15R

Lamp Switches











Catalog Number	RL120	RL121	RL122	RL125
Description	Pull chain switch, 2 circuit, L1/L2/L1+L2/off	Pull chain switch, SPST on/off	Pull chain switch, L1/L2/L3/off	Rotary switch, SPST on/off
Rating	6A 125V AC, 3A 250V AC, 3A 125V "L"	6A 125V AC, 3A 250V AC, 3A 125V "L"	6A 125V AC, 3A 250V AC	6A 125V AC, 3A 250V AC, 3A 125V "L"

Note: 6 inch wire leads are #18 AWG AWM/TEW 105°C 600V.

Snap-in Receptacles







Catalog Number	RR374	RR374W
Description	Single receptacle, Black	Single receptacle, White
Rating	15A 125V, 3 wire NEMA 5-15R	15A 125V, 3 wire NEMA 5-15R

- Accommodate panel thickness of .031 to .062 inch (0.7 to 1.5 mm).
- Panel cutout .95 x .95 inch (24.1 x 24.1 mm).
- #14 AWG 6 inch AWM/TEW FT1 105°C 600V on black and white leads.
- #14 AWG 6 inch AWM/TEW FT1 600V on green lead.

Taps and Adapters













Color				- 10	
Ivory	RT600I	RT300I		RT200*	_
Orange	_	_	RT303	_	_
White	RT600W	RT300W	_	_	RT100W
Description	Duplex Receptacle to Six Outlets with Ground	Single Receptacle to Three Outlets with Ground	Single Receptacle to Three Outlets, Heavy Duty Rubber, with Ground	Two Wire to U-Ground	Cube Tap without Ground
Rating	15A 125V AC NEMA 5-15	15A 125V AC NEMA 5-15	15A 125V AC NEMA 5-15	15A 125V AC NEMA 5-15	15A 125V AC NEMA 1-15

Note: *UL Listed only.

Plugs and Connectors















Color					3
Black	RP101BK	RP102BK	RP646	RP648	RP649
White	RP101W	RP102W	—	—	—
Description	Straight Plug,	Straight Connector,	Straight Plug,	Straight Plug,	Straight Connector,
	Polarized,	Polarized,	Non-Polarized,	Polarized,	Polarized,
	Two Blade	Two Blade,	Two Blade,	Two Blade,	Two Blade,
	Light Duty	Light Duty	Heavy Duty	Heavy Duty	Heavy Duty
Wire Range	#16,18 AWG,	#16,18 AWG,	#14-18 AWG,	#14-18 AWG,	#14-18 AWG,
Cord	Up to .250 inch Dia.	Up to .250 inch Dia.	Up to .330 inch Dia.	Up to .330 inch Dia.	Up to .330 inch Dia.
Rating	15A 125V				
	NEMA 1-15P				

Color		
Ivory White	RP123I RP123W	RP123PI RP123PW
Description	Straight Plug, Non-Polarized, Two Blade	Straight Plug, Polarized, Two Blade
Cord	SPT 1 and 2 Cord 18/2 & 16/2 AWG	SPT 1 and 2 Cord 18/2 & 16/2 AWG
Rating	15A 125V NEMA 1-15P	15A 125V NEMA 1-15P

Technical Information

RL5221 HID Incandescent Lampholder



Specification

Rating 1500W, 600V Max, 5KV Pulse

Mechanical

Material Glazed porcelain body with ceramic arc shield

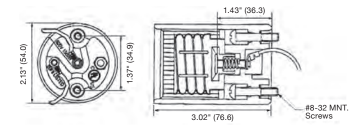
Screw shell: Brass with nickel plate



Terminal Accommodation

Wire leads: #14 AWG SF-2 (SEW-2) 200° C, 600V glass braid, 12 inch long, stripped ½ inch wire.

Mogul Base EX39 lampholder used with ANSI type "o" metal halide lamps, open-rated protected lamps, for use in open or enclosed luminaires. "EX" style exclusionary base designed specifically for operation with protected sockets.



Technical Information

RL426G24 Compact Fluorescent Lampholder



Specification

Rating 26-32W lamp type, 75W, 600V

Mechanical

Material

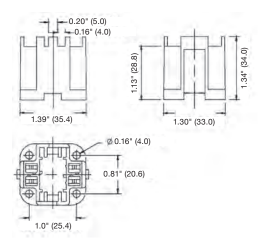
High Strength Polycarbonate



RL426G24

Terminal Accommodation

Suitable as G24Q-3 or GX24Q4 type base, horizontal mount, screw down. Push-in wire terminals for #18 AWG solid or twist and tin stripped % inch wire. Maximum 6.5 inch lbs conductor insertion force. Wiring port accepts 2 wires for harness wiring.



Dimensions in Inches (mm)

Tech Section General Technical Data

Index

Product	Page
Industry Standards	
Certification Agencies and Markings	Tech-4
Industry Associations, Organizations and Standards	Tech-5
Codes and Standards Organizations	Tech-6
AC Switch Data and Horsepower Explanation	Tech-7
Wiring Device Standards and Testing	Tech-8
RoHS, WR, TR and LED Power Descriptions	Tech-10
NEMA and IEC Classifications - Enclosures	Tech-11
IP Code and Their Meanings	Tech-11
Enclosure Types for Self-Certified Non-Hazardous Locations	Tech-12
Circuit Wiring Diagrams	Tech-14
Horsepower Ratings for NEMA Configurations	Tech-19
UL 508A Table SB4.1	Tech-19
Isolated Ground Story	Tech-20
Decimal Equivalents Table	Tech-21
Electrical Symbols and Abbreviations	Tech-22
Diameter Ranges of Jacketed Cord and Wire Charts	
IEC Pin and Sleeve Terminal Identification	
Horsepower Ratings for IEC Pin and Sleeve	Tech-25
Network Cabling Requirements	Tech-26

Certification Agencies and Markings





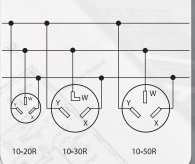








Circuit Wiring Diagrams



Electrical Symbols and Abbreviations

	•	Push Button
	P	Bell → Annunciator
		Outside telephone
	N	Interconnecting telephone
ĺ	M	Telephone switchboard
3	(1)	Bell ringing transformer
	D	Electric door opener
	Fo	Fire alarm bell
9	X	City fire alarm station

Horsepower Rating Tables

Catalog Number	A/C Voltage Rating	HP Rating
HBL420R9W	3Ø250	2
HBL420R7W	3Ø480	5
HBL420R5W	3Ø600	7-1/2
HBL520R9W	3ØY 120/208	1/2
HBL520R7W	3ØY 277/480	5
HBL520R5W	3ØY 347/600	7-1/2
HBL430R9W	3Ø250	3
HBL430R7W	3Ø480	7-1/2
HBL430R5W	3Ø600	10
HBL530R9W	3ØY 120/208	2
HBL530R7W	3ØY 277/480	7-1/2
HBL530R5W	3ØY 347/600	10

Standards of many types developed by and for our industry form a vital consideration in the design of our products. The following pages in this section briefly describe the functions of the organizations producing the standards which influence the safety and design of wiring devices.

The American Boat and Yacht Council Inc. (ABYC) is a not-for-profit membership organization that has been developing and updating the safety standards for boat building and repair for over 50 years. ABYC is actively involved with the International Organization for Standardization (ISO) and is a leader in education for the marine industry, as well as certification programs for marine technicians. ABYC's membership includes boat builders, boat owners, surveyors, boat yards, insurance companies, law firms, trade associations, marinas, dealerships, government agencies, educational institutions and equipment and accessory manufacturers. Over 400 volunteers donate time, expertise, and research while serving on technical committees, which develop and revise the ABYC standards and technical information reports. We ensure quality and professionalism in each of ABYC's services.

UL LLC, formely Underwriters Laboratories Inc. (UL)

A for-profit corporation, operating in two distinct roles, as a certifier and testing facility, and as a developer of safety standards. By its own definition, Underwriters Laboratories defines itself as follows: "Underwriters Laboratories Inc. founded in 1894, is chartered as a not-for-profit organization without capital stock, under the laws of the state of Delaware to establish, maintain, and operate laboratories for the examination and testing of devices, systems and materials to determine their relation to hazards to life and property." On January 1, 2012, UL moved to a for-profit structure.

Separate from product certifications, UL develops consensus standards for the U.S. UL evaluates products for paying "clients" and if the product submitted passes the requirements of the UL standard for which it is submitted, a UL "Listing" is granted which allows the manufacturer to use the UL manifest or "Label" on its products. Electrical inspectors or other Authorities Having Jurisdiction (AHJs) use UL Listings of products to determine acceptability of electrical installations. It is important to remember that UL is not an approval agency. It approves nothing, but lists a product as meeting minimum standards for safety. The Underwriters "Listing" mark on a product is generally accepted by the public and government agencies as evidence of a "safe" product, not necessarily a "quality" product.

CSA Group, formerly Canadian Standards Association (CSA) is a not-for-profit membership-based association and performs a function for manufacturers similar to that performed in the USA by Underwriters Laboratories Inc. (UL) and National Fire Protection Association (NFPA). CSA Standards develops product safety standards for Canada, which parallel UL standards in many aspects but are not always identical. CSA International evaluates products and grants paying clients "Certification" that their products meet CSA Standards. CSA Standards also sponsors the Canadian Electrical Code (CE Code).

American National Standards Institute, Inc. (ANSI) as the voice of the U.S. standards and conformity assessment system, the American National Standards Institute (ANSI) empowers its members and constituents to strengthen the U.S. marketplace position in the global economy while helping to assure the safety and health of consumers and the protection of the environment.

The Institute oversees the creation, promulgation and use of thousands of norms and guidelines that directly impact businesses in nearly every sector: from acoustical devices to construction equipment, from dairy and livestock production to energy distribution, and many more. ANSI is also actively engaged in accrediting programs that assess conformance to standards – including globally-recognized cross-sector programs such as the ISO 9000 (quality), ISO 14000 (environmental) and ISO 17025 (laboratory) management systems.

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes international standards for all electrical, electronic and related technologies. These serve as a basis for national standardization and as references when drafting international tenders and contracts. Through its members, the IEC promotes international cooperation on all questions of electrotechnical standardization and related matters, such as the assessment of conformity to standards, in the fields of electricity, electronics and related technologies.

IEC's international standards facilitate world trade by removing technical barriers to trade, leading to new markets and economic growth. Put simply, a component or system manufactured to IEC standards and manufactured in country A can be sold and used in countries B through Z. IEC's standards are vital since they also represent the core of the World Trade Organization's Agreement on Technical Barriers to Trade (TBT), whose 100-plus central government members explicitly recognize that international standards play a critical role in improving industrial efficiency and developing world trade.

The National Electrical Code® (NEC®)

The NEC is developed by NFPA's Committee on the National Electrical Code®, which consists of 19 Code-Making Panels and a Technical Correlating Committee. Work on the NEC is sponsored by the National Fire Protection Association (NFPA). The NEC is approved as an American National Standard by the American National Standards Institute (ANSI). It is formally identified as ANSI/NFPA 70.

First published in 1897, the NEC is updated and published every three years. The 2014 edition will be published in October 2013. Most states adopt the most recent edition within a couple of years of its publication. As with any "uniform" code, a few jurisdictions regularly omit or modify some sections, or add their own requirements (sometimes based upon earlier versions of the NEC, or locally accepted practices). However, the NEC is the least amended model code, even with it setting minimum standards. No court has faulted anyone for using the latest version of the NEC, even when the local code was not updated to the most recent edition.

National Electrical Manufacturers Association (NEMA®) An organization of over 450 manufacturers of electrical equipment, including, but not limited to, wiring devices, wire and cable, conduit, load centers, pressure wire connectors, circuit breakers, fuses, etc. NEMA is the "voice" of the electrical industry, and through it, standards are developed for electrical distribution.

Generally these standards promote interchangeability between products of one manufacturer with like products made by another manufacturer. In some cases, standards relating to product "performance" are also formulated by NEMA but these are the exception rather than the rule.

NEMA standards are not compulsory, but generally are accepted by those manufacturers that help to write them as a way of making their products more saleable and acceptable. However, many NEMA standards, such as ANSI/NEMA WD 6, are approved by the American Standards Institute and referenced by mandatory UL and CSA product standards. NEMA standards are utilized by many consumers

in writing specifications for the materials they purchase. NEMA does not evaluate or certify products or enforce regulations.

General Services Administration Federal Supply Service (GSA) Federal Supply Service (FSS) provides federal customers with the products, services, and programs to meet their supply, service, procurement, vehicle purchasing and leasing, travel and transportation, and personal property management requirements. Hubbell offers devices listed by UL as FED SPEC and can be found throughout this catalog.

Occupational Safety and Health Administration (OSHA) is a branch of the US Department of Labor which was created to assure safe and healthful working conditions for working men and women. OSHA uses regulations from the Federal Register, NFPA and the National Electric Code to establish and enforce safety standards for the workplace. It is important to note: OSHA does NOT approve products. OSHA enforces existing safety regulations.

Canadian Electrical Code, Part I (CE Code)

The CE Code is developed by the Committee on CE Code, Part I, composed of members representing inspection authorities, manufacturing and utilizing industries, utilities and allied interests. The Committee meets annually to address reports submitted by 43 section subcommittees. Work on CE Code, Part I is sponsored by CSA Standards. The product standards of CSA Standards comprise the Canadian Electrical Code, Part II.

First published in 1927, the CE Code, Part I, is updated and published every three years, prior to 2006 every four years. The 2012 CE Code, Part I, is the latest edition. As with any "uniform" code, provinces and a few jurisdictions regularly modify or add their own requirements.

NSF International, formerly National Sanitation Foundation (NSF) NSF International is a not-for-profit organization founded in 1944 from the University of Michigan's School of Public Safety. NSF develops public health standards, and provides and enforces certifications to protedt food, water, and beverages. NSF is the leading certifier of food service equipment.

Understanding Certification Marks:

Certification marks vary significantly with respect to testing required to achieve a particular mark. In some cases, (i.e.: Specification Grade), no outside certification agency is involved. The manufacturer decides which of their products they wish to be so identified. The following table for 15 and 20A Straight Blade receptacles demonstrates these wide differences. The understanding of these marks permits the user/specifier to make more meaningful product selections.

Understanding Product Certification Marks - 15 and 20 Amp Straight Blade Receptacles Products that carry certification marks must meet the specific testing standards indicated

Certification Mark	Description	UL 498	CSA, C22.2 No. 42	UL 498 Hospital Grade	CSA, C22.2 No. 42 M Hospital Grade	DESC WC596
Spec Grade*	Self Certified, No Testing Required- A	dvertising	/Trade N	ame		
51 0° c 511 0°**	Used on recognized component parts that are part of a Listed product or system intended for the United States. Component "C" intended for Canada. Recognized components are intended only for installation by Original Equipment Manufacturers (OEMs) within their Listed products, and are not accepted by electrical inspectors for general-use field installations due to limitations called Conditions Of Acceptability (COA).	x				
c 511 °us **	Used on recognized component parts that are part of a Listed product or system intended for the United States and Canada. Recognized components are intended only for installation by Original Equipment Manufacturers (OEMs) within their Listed products, and are not accepted by electrical inspectors for general-use field installations due to limitations called Conditions Of Acceptability (COA).	x				
UL LISTED SP US	Products found with this mark means Underwriters Laboratory or CSA International found that representative samples of this product met Underwriters Laboratory's published Standards for Safety intended for the US market.	x				
	Products found with this mark are certified primarily for the Canadian market.		х			
c∰us c∰°us	Products intended for US and Canada.	х	х			
• Hospital Grade	In addition to complying with general use requirements, this mark denotes these devise have been specially designed and are subject to additional requirements of the standards.	х		х		
• Hospital Grade	In addition to complying with general use requirements, this mark denotes these devise have been specially designed and are subject to additional requirements of the standards.		x		х	
F ULS	In addition to complying with general use grade requirements, this mark denotes receptacles also have been investigated for compliance with United States Federal Specification W-C-596.	х				х
Fed. Spec. • Hospital Grade	In addition to complying with general use and hospital grade requirements, this mark denotes receptacles also have been investigated for compliance with United States Federal Specification W-C-596.	х		х		x

Note: *Includes such variation as Premium Spec, Super Spec, etc.

Cross Reference Note:

Recognize that cross reference guides supplied by some manufacturers should be used only to determine compatible devices (rating and configuration). It does not, in any way, deal with performance levels (which will vary widely by manufacturer). Common catalog numbers are often used for convenience of selection. The use of the same catalog number is solely the discretion of the manufacturer. It in no way implies compliance to any standard or testing criteria.

^{**}End Product test also required.

Industry Associations, Organizations and Standards

For convenience, the following listings define common acronyms for a variety of organizations.

Standards Development Organizations: Organizations primarily involved in the development and/or promulgation of standards.

ANSI American National Standards Institute.

CANENA Conseio de Armonizacion de los Naciones de America.

CSA Canadian Standards Association.

IEC International Electrotechnical Commission.
IEEE Institute of Electrical & Electronics Engineers, Inc.
ISA The Instrumentation, Systems and Automation Society.

ISO International Organization for Standardization.

LEEDS Leadership in Energy and Environmental Design.

NFPA National Fire Protection Association, Inc.

Underwriters Laboratories Inc.

NSF National Sanitation Foundation.
SAE Society of Automotive Engineers.
SME Society of Manufacturing Engineers.
USGBC United States Green Building Council.



UL













Installation Codes

CEC Part I Canadian Electrical Code, Part I.

NEC® National Electrical Code®.

NOM Normas Oficiales Mexicanas (Mexican Electrical Code).





Industry Associations: Associations of companies or individuals for the purpose of standardization, trade, and professional development, etc.

ABYC American Boat and Yacht Council.

ASTM American Society for Testing and Materials.

BICSI Building Industry Consulting Services International.

BOMA Building Owner Management Association.
CANAME Camara Nacional de Manufacturas Electricas.

CEMRA Canadian Electrical Manufacturers Representative Association.

ECOC Electrical Contractors of Canada.
EF-C Electro-Federation-Canada.
EIA Electronic Industries Alliance.
EPRI Electric Power Research Institute.

IAEI International Association of Electrical Inspectors.
IECI Independent Electrical Contractors International.
IFMA International Facilities Management Association.
NAED National Association of Electrical Distributors.

NAW National Association of Wholesalers.
NECA National Electrical Contractors Association.
NEMA National Electrical Manufacturers Association.

NEMRA National Electrical Manufacturers Representatives Association.

NMDA National Marine Distributor Association.
NMRA National Marine Representative Association.

SEMI Semi Conductor Equipment and Material International.

TIA Telecommunication Industry Association.

















For convenience, the following listings define common acronyms for a variety of organizations.

Certification Agencies: Primarily involved in certification of products or manufacturers to standards developed by the certification agency or by others.

ANCE National Association of Normalization and Certification of the Electrical Sector.

BSI British Standards Institute.

Self Certification Marking of European Community. CE

CCC China Compulsory Certification.

Canadian Standards Association or CSA International. CSA

Factory Mutual. FΜ

NRTL Nationally Recognized (by OSHA) Testing Laboratory. Product Safety Electrical Appliance and Material (Japan). **PSE**

TÜV Rheinland of N.A., Inc. ΤÜV Underwriters Laboratories Inc. UI

VDF Verband Deutscher Elektrotechniker (Germany).





















Note: Note: Hubbell products are in the process of being certified in Mexico. Many have already been certified. Consult with the factory for specific data.

Government Agencies

DSCC Defense Supply Center - Columbus.

European Union. EU

FCC Federal Communications Commission.

IAPA Industrial Accident & Prevention Association (Canada). Occupational Safety and Health Administration. **OSHA**

Copies of standards referred to on the preceding pages may be purchased from the following:

American Boat and Yacht Council. Inc. (ABYC)

613 Third Street, Suite 10 Annapolis, MD 21403

USA

The American National Standards Institute (ANSI)

25 West 43rd Street, (between 5th and 6th Avenues), 4 floor New York, NY 10036

1819 L Street, NW (between 18th and 19th Streets), 6th floor Washington, DC 20036 USA

CSA Group (CSA) 178 Rexdale Boulevard Toronto, Ontario M9W 1R3 CANADA

National Electrical Manufacturers Association (NEMA)

1300 North 17th Street Rosslyn, VA 22209

USA

National Fire Protection Association (NFPA)

1 Batterymarch Park Quincy, MA 02169-7471

USA

NSF International (NSF)

789 North Dixboro Road Ann Arbor, MI 49105

USA

The International Electrotechnical Commission (IEC)

IEC Central Office 3. rue de Varembé P.O. Box 131

CH - 1211 GENEVA 20

Switzerland

Asociacion Nacional de Normalizacion v Certificacion del Sector Electrico A.C. (NOM - ANCE)

Ibsen No.13,

Colonia Chapultepec Polanco, C.P.11560 México, D.F., Conmutador 5280-6775

Occupational Safety and **Health Administration (OSHA)**

Occupational Safety & Health

Administration

200 Constitution Avenue, NW Washington, DC 20210

USA

UL LLC (UL)

Underwriters Laboratories Inc. 333 Pfingsten Road Northbrook, IL 60062-2096 USA

AC Switch Data and Horsepower Explanation

AC Test Requirements

When AC general use switches were considered by the industry and Underwriters' Laboratories, Inc. thought was given to the ratings and it was decided to rate the switches in accordance with NEC branch circuit ratings of 15, 20 and 30 amperes. It was also decided to test the switch for all the loads that could be applied to a branch circuit. Therefore, all AC switches are tested on resistance, tungsten lamp and inductive loads to 100% of switch rating.

Underwriters' Laboratories and Canadian Standards Association Test requirements for AC General Use Switches

In order to be listed by Underwriters' Laboratories, Inc.and certified by CSA International, all 15, 20 and 30 amperes 120/277V AC switches must perform, without failure, the following sequence of tests.

- An overload test of 100 cycles at 4.8 times rated current and 40-50% power factor and rated voltage. This overload test is performed at 144 amps, 277 volts for 30 ampere switches at 6-10 cycles per minute.
- 2. 10,000 cycles on a plain resistance load at full rating of 15, 20 or 30 amperes, at 277 volts at 18-24 cycles per minute.
- 3. 10,000 cycles on an inductive load of either 15, 20 or 30 amperes at 277 volts, 80% power factor at 24 cycles per minute.
- 4. 10,000 cycles at 15, 20 or 30 amperes, 120 volts on a tungsten filament lamp load at 6-10 cycles per minute.
- 5. Temperature rise at test-rated load. In this test, temperature rise must not exceed 30 degrees Celsius.
- 6. A switch shall withstand, without breakdown, 1500 volts for 1 minute between live parts of opposite polarity and between live parts and dead metal parts, with the switch at the maximum operating temperature reached in intended use.

Explanation of "Horsepower" Ratings

Manual motor controllers marked with Horsepower Ratings are suitable for controlling the Motor Loads of the HP ratings shown on the manual motor controllers for that operating voltage as well as for lower HP ratings.

To qualify for an HP rating, a manual motor controllers is tested at (6) six times the full load Motor Current corresponding to the HP rating marked on the switch. (For DC Motor Controllers, the test is made at 10 times the full load Motor Current corresponding to the DC HP rating marked on the switch). The test consists of 50 on-off operations at this load and the test is conducted on (6) six samples. For ¾ HP 120 - 240 volts AC rating, (2) two sets of (6) six samples each are tested in addition to the regular overload, endurance, temp. rise and dielectric tests. The test circuit characteristics are:

	For ¾ HP 120V AC	For ¾ HP 240V AC
Closed Circuit Volts	120 volts AC	240 volts AC
Current	82.8 amps	41.4 amps
Power Factor	0.40-0.50	0.40-0.50

Note: Current at 240V AC is 1/2 that at 120V AC

All manual motor controllers must be in good operating condition after the tests have been completed. There must be no excessive arcing, welding or burning of the contacts nor arc-over to the ground (the manual motor controller frames are grounded during the stalled rotor test).

Wiring Device Standards

There are many different marketing terms in the electrical industry to describe the various electrical receptacles available from different manufacturers. Some of these terms include: Spec-Grade, Commercial, Heavy Duty, Industrial, Hard-Use, etc. There are no clear or universal definitions for these terms. There is no criteria established to differentiate one term from the next. Reliance solely upon these terms is not a reliable measure of performance or durability in a given application.

Underwriters Laboratories (UL) recognized a need to categorize receptacles based on application and expectations of performance. As a result, UL verifies performance to the following designations. Here are brief descriptions of each:



General Use - UL 498 – All duplex receptacles are required to meet these general requirements. Devices bearing the UL mark for general use have been tested to insure they can safely provide power in typical everyday usage (vacuum, lamps, electronics, etc.).



Fed. Spec. - W-C-596 – The Federal Government wanted some way to determine that a receptacle performed better than average and would withstand the tougher demands of institutional use (post offices, military installations, prisons, etc.). Fed. Spec. listing identifies receptacles as having construction features, marking specifications and performance requirement (i.e., plug retention, increased cycle testing) beyond the requirements of the general use listing.



Hospital Grade – In addition to compliance with general use requirements, Hospital Grade receptacles must meet performance criteria designed to test: ground reliability, assembly integrity, overall strength and reliability. Hospital Grade devices are marked with a green dot on their face.



Hospital Grade Fed. Spec. – Receptacles meeting this designation meet requirements and have completed test programs for both Fed. Spec. and Hospital Grade receptacles. All Hubbell Hospital Grade devices are UL listed to this designation.

These UL designations are a better determinant of performance than marketing descriptions, for performance and durability.

Testing for Hospital Grade and Fed. Spec. Listing of Hubbell Receptacles, Plugs and Connectors

All Hubbell Hospital Grade products are tested quarterly in our factories with Underwriters Laboratories.

Receptacles

Fed. Spec. Test: Ground Pin Retention Test - The grounding contact of the receptacle is conditioned by twenty insertions with a 0.204 inch oversized diameter pin. After conditioning, a 0.184 inch diameter pin is inserted in the grounding contact must be capable of supporting a weight of at least 4 ounces for one minute.

Fed. Spec. Test: Power Blade Retention Test - A test plug with a single oversized blade measuring 0.075 inch thick is inserted into each current carrying contact for twenty conditioning cycles. When the conditioning cycles are completed, each contact must be capable of supporting, for one minute, 1.5 pounds secured to a single 0.055 inch thick solid steel blade without holes.

HG Test: Abrupt Removal of Plug Test - A steel bodied test plug with blades made of brass is inserted into the receptacle. A 10 pound weight dropped from at least 24 inches, pulls the plug out of the receptacle abruptly. This test is done eight times with the receptacle rotated in different positions to create the greatest stress to the face and contacts. Then, with the receptacle facing down, the grounding contact must retain a 4 ounce grounding pin with a 0.184 inch diameter for one minute. After this test there shall be no breakage of the receptacle that interferes with the receptacle function or to the integrity of the enclosure.

Fed. Spec. Test: Assembly Security Test - A force of 100 pounds is applied through the slots of the receptacle into the base while the bridge is supported at its screw mounting positions. Each receptacle is then examined for damage.

Plugs and Connectors

HG Test: Impact Test – A plug or connector wired with the minimum size flexible cord is subjected to an impact from a 10 pound cylindrical weight having a flat face with a 2 inch diameter dropped from a height of 18 inches. After the test, there shall be no breakage or other damage that may effect the function of the device.

HG Test: Mechanical Drop Test – The cord connector is wired to #18 AWG flexible cord and suspended horizontally. It is released so it impacts a hardwood surface 45 inches below the point of suspension. This is repeated for 1,300 cycles. After the test, there shall be no breakage, deformation or other effect that may interfere with the function of the device.

HG Test: 500 Pound Crush Test – A wired plug or connector is placed between two hardwood slabs while subjected to a force which is progressively increased to 500 pounds. After the test, there shall be no breakage, deformation or other effect that may interfere with the function of the device.

HG Test: Strain Relief Test – While assembled to a plug or connector but not wired to the terminals; the cord must remain securely fastened after a straight pull of 30 pounds and a rotary motion within 3 inch circles with a 10 pound force applied for two consecutive hours. Displacement of conductors, insulation and outer jacket of the flexible cord shall not exceed 0.031 inch. There shall be no cuts, rips or tears in the insulation of the cord.

RoHS, WR, TR and LED Power Descriptions



RoHS - Restriction of Hazardous Substances

This EU Directive, 2002/95/EC, prohibits the use of mercury, cadmium, lead, chromium VI, PBB (polybrominated biphenyls) and PBDE (polybrominated diphenyl ethers) in certain electrical products. The regulatory maximums for these items are 0.01%, by weight, for cadmium and 0.1%, by weight, for the other five items in each "homogenous unit" contained within that product. There are certain exemptions available from the RoHS requirements.



Weather Resistant Receptacles

Per National Electrical Code (NEC®) Article 406.9; all 125 and 250 volt, 15 and 20 amp non-locking receptacles for use in damp or wet locations shall be a listed weather resistant type. Listed devices are required to have a WR marking on the face visible when installed



Tamper-Resistant Receptacles

Per National Electrical Code (NEC®) Article 406.12, 406.13, 406.14; all 125 volt, 15 and 20 amp receptacles in dwelling units, lodging guest rooms and suites, and child care facilities shall be a listed tamper resistant type. Dwelling units are defined as a single unit, providing complete and independent living facilities for one or more persons, including permanent provisions for living, sleeping, cooking and sanitation. Listed devices are required to have a TR marking on the face visible when installed without a cover plate.



LED Power Indicators

Most popularly used to identify emergency circuits in hospitals, the LED power indicators are bright enough to be visible in low light as well as bright daylight conditions.

Tamper-Resistant SG Series Duplex Receptacle, Hospital Grade. How the SG Tamper-Resistant Receptacle Works.

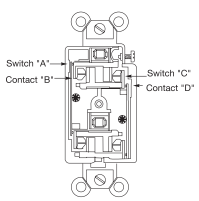


Figure 1



Figure 2

As shown in Figure 1, Switch "A" energizes the left hand Contact "B" and Switch "C" energizes the right hand Contact "D". The same arrangement applies to the lower portion of the outlet.

If, for example, a metallic object is inserted into the left power Contact "B" only, the object is not energized because it requires the additional insertion of a similar object in the opposite Contact "D" to move the slider to close Switch "A".

Similarly, if an object is inserted into the right hand slot only, it cannot become energized unless and additional object is inserted in the opposite slot to close Switch "C".

In other words it requires the presence of an object in both right and left hand contacts to energize the device. This condition is in practice fulfilled only by the insertion of the proper electrical plug as shown in Figure 2.

Remember, this receptacle can be used with either a 2 or 3 wire plug. No other tamper-resistant receptacle on the market can provide you with greater reliability and durability than the Hubbell hospital grade tamper resistant receptacle.

Complies with requirements of NEC Article 517-18(c).

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Comparison Between NEMA Enclosure Type Numbers and IEC Enclosure Classification Designations

IEC Publication 60529 Classification of Degrees of Protection Provided by Enclosures provides a system for specifying the enclosures of electrical equipment on the basis of the degree of protection provided by the enclosure. IEC 60529 does not specify degrees of protection against mechanical damage of equipment, risk of explosions, or conditions such as moisture (produced for example by condensation), corrosive vapors, fungus, or vermin. NEMA Standards Publication 250 does test for environmental condition such as corrosion, rust, icing, oil, and coolants. For this reason, and because the tests and evaluations for other characteristics are not identical, the IEC Enclosure Classification Designations cannot be exactly equated with NEMA Enclosure Type Numbers. The IEC designation consists of the letters IP followed by two numerals. The first characteristic numeral indicates the degree of protection provided by the enclosure with respect to persons and solid foreign objects entering the enclosure. The second characteristic numeral indicates the degree of protection provided by the enclosure with respect to the harmful ingress of water.

The table below provides an equivalent conversion from NEMA Enclosure Type Numbers to IEC Enclosure Classification Designations. The NEMA Types meet or exceed the test requirements for the associated IEC Classifications; for this reason the table cannot be used to convert from IEC Classifications to NEMA Types.

Conversion of NEMA Type Numbers to IEC Classification Designations

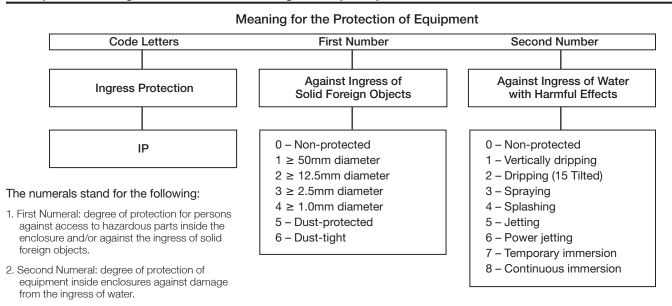
(Cannot be used to convert IEC classification designations to NEMA type numbers)

NEMA Enclosure Type Number	IEC Enclosure Classification Des- ignation	Basic Description
1	IP10	General Purpose
2	IP11	Dripproof- Indoor
3	IP54	Dusttight, Raintight and Sleet (Ice) Resistant- Outdoor
3R	IP14	Rainproof and Sleet (Ice) Resistant- Outdoor
3S	IP44, IP54	Dusttight, Raintight and Sleet (ice) Proof- Outdoor
4	IP56	Watertight and Dusttight- Indoor and Outdoor
4X	IP56	Watertight, Dusttight and Corrosion-Resistant - Indoor and Outdoor
5	IP52	Superseded by Type 12 for Control Apparatus
6	IP67	Submersible, Watertight, Dusttight and Sleet (Ice) Resistant- Indoor and Outdoor
12	IP52	Industrial Use, Dusttight and Driptight- Indoor
12K	IP52	Industrial Use, Dusttight and Driptight with Knockouts- Indoor
13	IP54	Oiltight and Dusttight- Indoor

Elements of the IP Code and Their Meanings - In Accordance with Standard IEC 60529

IP Suitability Ratings are a system for classifying the degree of ingress protection provided by enclosures of electrical equipment. Generally, The higher the number, the greater the degree of protection; they apply ONLY to properly installed equipment.

Example: IP67 = Ingress Protection/Dust-Tight/Temporary Immersion

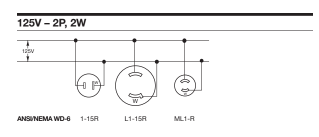


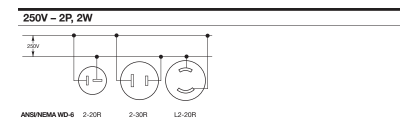
Enclosure Types for Self-Certified Non-Hazardous (Unclassified) Locations

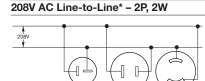
Intended Use and Description An enclosure is a surrounding case constructed to provide a degree of protection to personnel against incidental contact with the enclosed equipment and to provide a degree of protection to the enclosed equipment against specified environmental conditions.	Intended Use and Description Enclosure - A surrounding case constructed to provide a degree of protection against incidental contact with the enclosed equipment and to provide a degree of protection to the enclosed equipment against specified	Intended Use and Description Enclosuresprovide a degree of protection against accidental contact with the enclosed equipment, and to the enclosed equipment, against specified environmental
to provide a degree of protection to personnel against incidental contact with the enclosed equipment and to provide a degree of protection to the enclosed equipment against specified environmental conditions.	constructed to provide a degree of protection against incidental contact with the enclosed equipment and to provide a degree of protection to the	against accidental contact with the enclosed equipment, and to the enclosed
le in a sur richt and an eine	environmental conditions.	conditions.
Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment and to provide a degree of protection against falling dirt.	Indoor use primarily to provide a degree of protection against limited amounts of falling dirt.	No CSA equivalent.
Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment, to provide a degree of protection against falling dirt, and to provide a degree of protection against dripping and light splashing of non-corrosive liquids.	Indoor use primarily to provide a degree of protection against limited amounts of falling water and dirt.	An enclosure for indoor use, constructed so as to provide a degree of protection against dripping and light splashing of non-corrosive liquids, and falling dirt.
Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, and windblown dust; and that will be undamaged by the external formation of ice on the enclosure.	Outdoor use primarily to provide a degree of protection against rain, sleet, windblown dust and damage from external ice formation.	An enclosure for either indoor or outdoor use, constructed so as to provide a degree of protection against rain, snow, and wind blown dust; undamaged by the external formation of ice on the enclosure.
Same as above and corrosion resistant.	Same as above and corrosion resistant.	Same as above and corrosion resistant.
Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, and snow; and that will be undamaged by the external formation of ice on the enclosure.	Outdoor use primarily to provide a degree of protection against rain, sleet, and damage from external ice formation.	An enclosure for either indoor or outdoor use, constructed so as to provide a degree of protection against rain and snow, undamaged by the external formation of ice on the enclosure.
Same as above and corrosion resistant.	Same as above and corrosion resistant.	Same as above and corrosion resistant.
Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, and windblown dust; and in which the external mechanism(s) remain operable when ice laden.	Outdoor use primarily to provide a degree of protection against rain, sleet, windblown dust, and to provide for operation of external mechanisms when ice laden.	An enclosure for either indoor or outdoor use, constructed so as to provide a degree of protection against rain, snow, and windblown dust, the external mechanism(s) remain operable while ice covered.
Same as above and corrosion resistant.	Same as above and corrosion resistant.	Same as above and corrosion resistant.
Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, windblown dust, splashing water, and hose-directed water, and that will be undamaged by the external formation of ice on the enclosure.	Indoor or outdoor use primarily to provide a degree of protection against windblown dust and rain, splashing water, hose-directed water, and damage from external ice formation.	An enclosure for either indoor or outdoor use, constructed so as to provide a degree of protection against rain, snow, windblown dust, splashing and hose-directed water; undamaged by the external formation of ice on the enclosure.
Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, windblown dust, splashing water, hose-directed water, and corrosion; and that will be undamaged by the external formation of ice on the enclosure.	Indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, hose-directed water and damage from external ice formation.	An enclosure for either indoor or outdoor use, constructed so as to provide a degree of protection against rain, snow, windblown dust, splashing and hose-directed water, undamaged by the external formation of ice on the enclosure; resists corrosion.
	falling dirt. Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment, to provide a degree of protection against falling dirt, and to provide a degree of protection against dripping and light splashing of non-corrosive liquids. Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, and windblown dust; and that will be undamaged by the external formation of ice on the enclosure. Same as above and corrosion resistant. Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, and snow; and that will be undamaged by the external formation of ice on the enclosure. Same as above and corrosion resistant. Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection to personnel against falling dirt, rain, sleet, snow, and windblown dust; and in which the external mechanism(s) remain operable when ice laden. Same as above and corrosion resistant. Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, windblown dust, splashing water, and hose-directed water, and that will be undamaged by the external formation of ice on the enclosure. Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed e	falling dirt. Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment, to provide a degree of protection against falling dirt, and to provide a degree of protection against dripping and light splashing of non-corrosive liquids. Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, and windblown dust; and that will be undamaged by the external formation of ice on the enclosure. Same as above and corrosion resistant. Enclosures constructed for either indoor or outdoor use to provide a degree of protection against falling dirt, rain, sleet, and snow, and that will be undamaged by the external formation of ice on the enclosure. Same as above and corrosion resistant. Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, and windblown dust; and in which the external mechanisms) remain operable when ice laden. Same as above and corrosion resistant. Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, windblown dust, splashing water, and hose-directed water, and that will be undamaged by the external formation of ice on the enclosure. Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection use to provide a degree of protecti

Enclosures for Electrical Equipment (1000 Volts maximum)	UL50E Standard for Enclosures for Electrical Equipment Environmental Considerations	CAN/CSA C22.2 No. 94.2 Special Purpose Enclosures
Intended Use and Description	Intended Use and Description	Intended Use and Description
Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against settling airborne dust, lint, fibers, and flyings; and to provide a degree of protection against dripping and light splashing of liquids.	Indoor use primarily to provide a degree of protection against settling airborne dust, falling dirt, and dripping noncorrosive liquids.	An enclosure for indoor use, constructed so as to provide a degree of protection against dripping and light splashing of non-corrosive liquids and settling dust, lint, fibers, and flyings.
Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against hose directed water and the entry of water during occasional temporary submersion at a limited depth; and that will be undamaged by the external formation of ice on the enclosure.	Indoor or outdoor use primarily to provide a degree of protection against hose-directed water, the entry of water during occasional temporary submersion at a limited depth, and damage from external ice formation.	An enclosure for either indoor or outdoor use, constructed so as to provide a degree of protection against the entry of water during occasional temporary submersion at a limited depth; undamaged by the external formation of ice on the enclosure.
Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against hose-directed water and the entry of water during prolonged submersion at a limited depth; and that will be undamaged by the external formation of ice on the enclosure.	Indoor or outdoor use primarily to provide a degree of protection against hose-directed water, the entry of water during prolonged submersion at a limited depth, and damage from external ice formation.	An enclosure for either indoor or outdoor use, constructed so as to provide a degree of protection against the entry of water during prolonged submersion at a limited depth; undamage by the external formation of ice on the enclosure; resists extended corrosion.
Enclosures constructed (without knockouts) for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against circulating dust, lint, fibers, and flyings; and against dripping and light splashing of liquids.	Indoor use primarily to provide a degree of protection against circulating dust, falling dirt, and dripping non-corrosive liquids.	An enclosure for indoor use, constructed so as to provide a degree of protection against circulating dust, lint fibers, and flyings; dripping and light splashing of non-corrosive liquids; and provided with knockouts.
Enclosures constructed (with knockouts) for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against circulating dust, lint, fibers, and flyings; and against dripping and light splashing of liquids.	Indoor use primarily to provide a degree of protection against circulating dust, falling dirt, and dripping non-corrosive liquids.	An enclosure for indoor use, constructed so as to provide a degree of protection against circulating dust, lint fibers, and flyings; dripping and light splashing of non-corrosive liquids; and provided with knockouts.
Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against circulating dust, lint, fibers, and flyings; and against the spraying, splashing, and seepage of water, oil, and non-corrosive coolants.	Indoor use primarily to provide a degree of protection against dust, spraying of water, oil, and non-corrosive coolant.	An enclosure for indoor use, constructed so as to provide a degree of protection against circulating dust, lint, fibers, and flyings; seepage and spraying of non-corrosive liquids including oils and coolants.
	Intended Use and Description Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against settling airborne dust, lint, fibers, and flyings; and to provide a degree of protection against falling dirt; against dripping and light splashing of liquids. Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against hose directed water and the entry of water during occasional temporary submersion at a limited depth; and that will be undamaged by the external formation of ice on the enclosure. Enclosures constructed for either indoor or outdoor use to provide a degree of protection against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against hose-directed water and the entry of water during prolonged submersion at a limited depth; and that will be undamaged by the external formation of ice on the enclosure. Enclosures constructed (without knockouts) for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against circulating dust, lint, fibers, and flyings; and against dripping and light splashing of liquids. Enclosures constructed (with knockouts) for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against circulating dust, lint, fibers, and flyings; and against dripping and light splashing of liquids. Enclosures constructed for indoor use to provide a degree of protection against incidental contact with the enclosed equipment; to provide a degree of protection against incidental contact with the enclosed equipment; to	Intended Use and Description Enclosures constructed for indoor use to provide a degree of protection against falling dirt, against settling airborne dust, lint, fibers, and fiyings; and to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, against directed water and the entry of water during occasional temporary submersion at a limited depth; and that will be undamaged by the external formation of ice on the entolsure. Enclosures constructed for either indoor or outdoor use to provide a degree of protection against falling dirt; against hose-directed water, the entry of water during occasional temporary submersion at a limited depth; and that will be undamaged by the external formation of ice on the enclosure. Enclosures constructed for either indoor or outdoor use to provide a degree of protection against falling dirt; against hose-directed water, the entry of water during prolonged submersion at a limited depth; and that will be undamaged by the external formation of ice on the enclosure. Enclosures constructed for either indoor or outdoor use primarily to provide a degree of protection against falling dirt; against hose-directed water, the entry of water during prolonged submersion at a limited depth; and that will be undamaged by the external formation of ice on the enclosure. Enclosures constructed (without knockouts) for indoor use to provide a degree of protection against falling dirt; against circulating dust, lint, fibers, and flyings; and against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against circulating dust, lint, fibers, and flyings; and against incidental contact with the enclosed equipment to provide a degree of protection against falling dirt; against circulating dust, lint, fibers, and flyings; and against circulating dust, lint, fibers, and flyings; and against circulating dust, lint, fibers, and flyings; and against circ

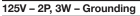
(Configurations shown are for female devices)

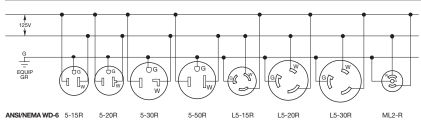




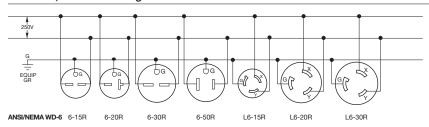


ANSI/NEMA WD-6 2-20R 2-30R L2-20R

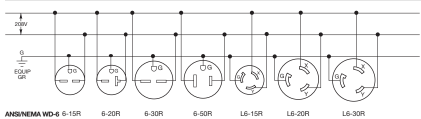




250V - 2P, 3W - Grounding



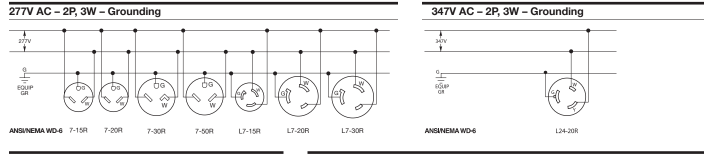
208V AC Line-to-Line* - 2P, 3W - Grounding

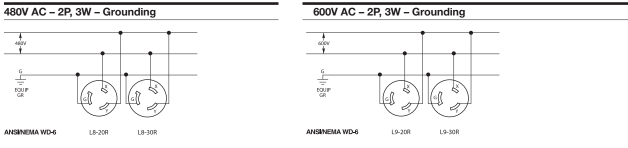


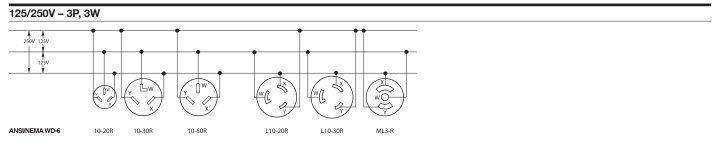
Note: *Does NOT encompass 208V AC Line-to-Neutral.

The above diagrams are intended to show device terminal identification only.

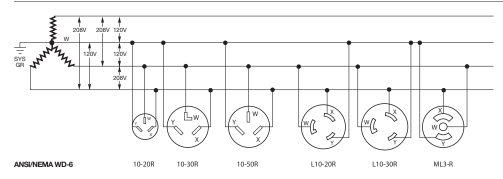
(Configurations shown are for female devices)





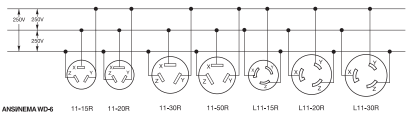


1Ø 120/208YV AC - 3P, 3W

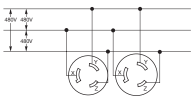


(Configurations shown are for female devices)

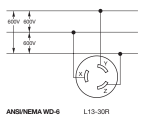
3Ø 250V AC – 3P, 3W



3Ø 480V AC - 3P, 3W



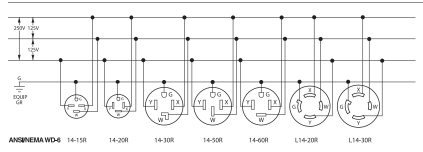
3Ø 600V AC - 3P, 3W



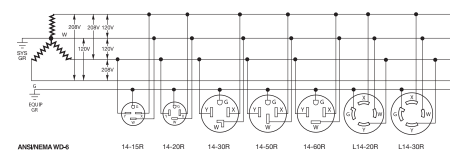
ANSI/NEMA WD-6

L12-30R

125/250V - 3P, 4W

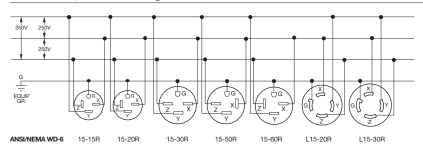


1Ø 120/208YV AC - 3P, 4W - Grounding

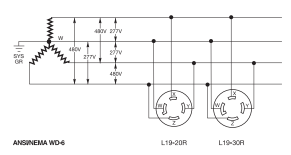


(Configurations shown are for female devices)

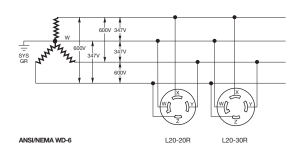
3Ø 250V - 3P, 4W - Grounding



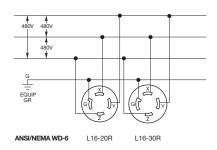
3ØY 277/480V AC - 4P, 4W



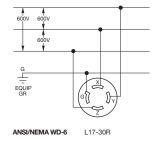
3ØY 347/600V AC - 4P, 4W



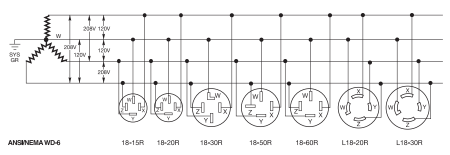
3Ø 480V AC - 3P, 4W - Grounding



3Ø 600V AC - 3P, 4W - Grounding



3ØY 120/208V AC - 4P, 4W

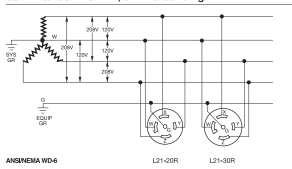


General Technical Data **Circuit Wiring Diagrams**

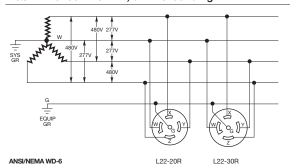
Wiring Diagrams for NEMA Configurations

(Configurations shown are for female devices)

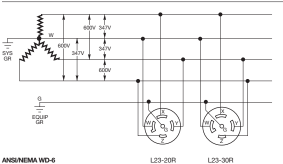
3ØY 120/208V AC - 4P, 5W - Grounding



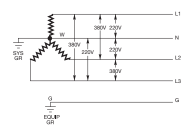
3ØY 277/480V AC - 4P, 5W - Grounding



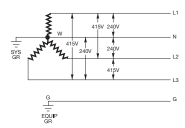
3ØY 347/600V AC - 4P, 5W - Grounding



3ØY 220/380V AC - 4P, 5W - Grounding



3ØY 240/415V AC - 4P, 5W - Grounding



Horsepower Ratings for NEMA Configurations - Plugs and Receptacles Only

	Straigh	t Blade		Locking			
NEMA Configuration	AC HP Rating ¹	NEMA Configuration	AC HP Rating ¹	NEMA Configuration	AC HP Rating ¹	NEMA Configuration	AC HP Rating ¹
1-15 2-15 2-20 2-30	0.5 1.5* 2* 2*	11-15 11-20 11-30 11-50	2 3 3 7.5	L1-15 L2-20 L5-15 L5-20	0.5 2* 0.5	L11-15 L11-20 L11-30	2 3 3
5-15 5-20 5-30 5-50	0.5 1 2 2	14-15 14-20	1.5 L-L* 0.5 L-N 2 L-L*	L5-30 L6-15 L6-20 L6-30	1.5* 2* 2* 2*	L12-20 L12-30 L14-20	5 10 2 L-L* 1 L-N
6-15 6-20 6-30 6-50	1.5* 2* 2* 3*	14-30	1 L-N 2 L-L* 2 L-N	L7-15 L7-20 L7-30	2 2 3	L14-30 L15-20 L15-30	2 L-L* 2 L-N 3 3
7-15 7-20 7-30 7-50	2 2 3 5	14-50 14-60	3 L-L* 2 L-N 3 L-L* 2 L-N	L8-20 L8-30	3 5	L16-20 L16-30 L18-20 L18-30	5 10 2 3
10-20	2 L-L* 1 L-N 2 L-L*	15-15 15-20 15-30 15-50 15-60	2 3 3 7.5 10	L10-20	2 L-L* 1 L-N 2 L-L*	L19-20 L19-30 L21-20 L21-30	5 10 2 3
10-50	2 L-N 3 L-L* 2 L-N	18-15 18-20 18-30 18-50 18-60	2 2 3 7.5 7.5		2 L-N	L22-20 L22-30	5 10

Note: ¹The phase to phase horsepower ratings are noted "L-L". The phase to neutral ratings are identified "L-N".

UL 231 Tabl3 2.1, UL 508A Table SB4.1, UL 891 Table 16 - Assumed Maximum Short Circuit Current Rating for Unmarked Components When Used in UL 231 Power Outlets, UL 508A Industrial Control Panels, and UL 891 Switchboards

Component	Short Circuit Current Rating, kA
Bus bars	10
Circuit breaker (including GFCI type)	5
Current meters	а
Current shunt	10
Fuseholder	10
Industrial control equipment:	
a. Auxiliary devices (overload relay)	5
b. Switches (other than mercury tube type)	5
c. Mercury tube switches	
- Rated over 60 amperes or over 250 volts	5
- Rated 250 volts or less, 60 amperes or less, and over 2 kVA	3.5
- Rated 250 volts or less and 2 kVA or less	1
Motor controller, rated in horsepower (kW)	
a. 0 – 50 (0 – 37.3)	5c
b. 51 – 200 (38 – 149)	10c
c. 201 – 400 (150 – 298)	18c
d. 401 – 600 (299 – 447)	30c
e. 601 – 900 (448 – 671)	42c
f. 901 – 1500 (672 – 1193)	85c
Meter socket base	10
Miniature or miscellaneous fuse	10b
Receptacle (GFCI type)	2
Receptacle (other than GFCI type)	10
Supplementary protector	0.2
Switch unit	5
Terminal block or power distribution block	10

Note: a A short circuit current rating is not required when connected via a current transformer or current shunt.

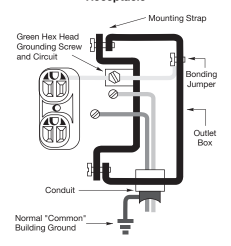
^{*}Also suitable for 208V Line-to-Line, not 208V Line-to-Neutral.

A directly connected current meter shall have a marked short circuit current rating.

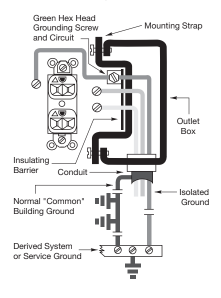
b The use of a miniature fuse is limited to 125-volt circuits.

 $c\ Standard\ fault\ current\ rating\ for\ motor\ controller\ rated\ within\ specified\ horsepower\ range.$

Conventional Receptacle



Isolated Ground Receptacle



Hubbell Isolated Ground Receptacles

Why do you need an isolated ground device?

When mounting a conventional receptacle in a steel box, the ground is commonly established through the existing electrical system. This is done by using either the grounding clip on the receptacle's mounting strap, or by running a ground wire (which is part of the "normal" existing system) to the green grounding screw.

In a conventional receptacle the grounding contacts are connected to the mounting strap and the green grounding screw. Thus, even when a separate green wire is brought to the receptacle, it is still tied into the normal ground. This occurs since the mounting strap is in contact with the box grounding system, therefore, a "pure" isolated path to the ground is not established.

The Problem

The conventional grounding receptacle provides safety for personnel and equipment. However, the ground network also serves as a giant antenna and conductor of electrical noise. This electrical noise is electromagnetic interference and is caused by numerous transient ground currents. This can produce random transient electrical signals on the grounding system.

As a result, sensitive electronic equipment such as point of purchase terminals, accounting machines, computers and highly sensitive medical and communications equipment, can pick up these transient signals. This can interfere with the proper operation of the equipment.

The Solution

The isolated ground receptacle is similar to a conventional receptacle except for one important change. Insulating barrier construction, first patented by Hubbell, isolates the ground contacts from the mounting strap. The green grounding screw is connected directly to the grounding contacts. The isolated equipment grounding circuit is completed by running an isolated ground wire to the green grounding screw. This ground wire passes through intermediate panel boards without being connected to their grounding terminal and terminates directly at an equipment grounding conductor terminal of the derived system or service, in accordance with NEC® requirements.

The Result

This "isolated ground" can be kept relatively free of electrical noise. This is achieved since the grounding network has less branches, fewer sources of noise, and is connected to the ground at a single point.

NEC® is a registered trademark of the National Fire Protection Association (NFPA).

General Technical Data **Decimal Equivalents Table**

Decimal Equivalents Table

Inches	Inches	Millimeters	Inches	Inches	Millimeters
1/64	.015625	.3969	33/64	.515625	13.0969
1/32	.03125	.7938	17/32	.53125	13.4938
3/64	.046875	1.1906	35/64	.546875	13.8906
1/16	.0625	1.5875	9/16	.5625	14.2875
5/64	.078125	1.9844	37/64	.578125	14.6844
3/32	.09375	2.3813	19/32	.59375	15.0813
7/64	.109375	2.7781	39/64	.609375	15.4781
1/8	.1250	3.1750	5/8	.6250	15.8750
9/64	.140625	3.5719	41/64	.640625	16.2719
5/32	.15625	3.9688	21/32	.65625	16.6688
11/64	.171875	4.3656	43/64	.671875	17.0656
3/16	.1875	4.7625	11/16	.6875	17.4625
13/64	.203125	5.1594	45/64	.703125	17.8594
7/32	.21875	5.5563	23/32	.71875	18.2563
15/64	.234375	5.9531	47/64	.734375	18.6531
1/4	.2500	6.3500	3/4	.7500	19.0500
17/64	.265625	6.7469	49/64	.765625	19.4469
9/32	.28125	7.1438	25/32	.78125	19.8438
19/64	.296875	7.5406	51/64	.796875	20.2406
5/16	.3125	7.9375	13/16	.8125	20.6375
21/64	.328125	8.3344	53/64	.828125	21.0344
11/32	.34375	8.7313	27/32	.84375	21.4313
23/64	.359375	9.1281	55/64	.859375	21.8281
3/8	.3750	9.5250	7/8	.8750	22.2250
25/64	.390625	9.9219	57/ ₆₄	.890625	22.6219
13/32	.40625	10.3188	29/32	.90625	23.0188
27/64	.421875	10.7156	59/64	.921875	23.4156
7/16	.4375	11.1125	15/16	.9375	23.8125
29/64	.453125	11.5094	61/64	.953125	24.2094
15/32	.46875	11.9063	31/32	.96875	24.6063
31/64	.484375	12.3031	63/64	.984375	25.0031
1/2	.5000	12.7000	1	1.0000	25.4000

Electrical Symbols and Abbreviations

General Outlets	Panels, Circuits and Miscellaneous
Ceiling Wall	Lighting panel
○ -○ Lighting Outlet	Power panel
® -® Blanked outlet	Branch circuit; concealed in ceiling or wall
Deep cord	Branch circuit; concealed in floor
Electrical outlet: for use only when circle used alone	Branch circuit; exposed
might be confused with columns, plumbing symbols, etc. (F) -(F) Fan outlet	Home run to panel board. Indicated number of circuits by number of arrows.
① -① Junction box	Note: Any circuit without further designation indicates a two-wire circuit. For a greater number of wires indicate as follows: ## (3 wires)
① -① Lamp holder	## (4 wires), etc.
① _s -① _s Lamp holder with pull switch	- Feeders
⑤ -⑤ Pull switch	Note: Use heavy lines and designate by number of corresponding to listing in feeder schedule.
	Underfloor duct and junction box. Triple system
⊗ -⊗ Exit light outlet	Note: For double or single systems eliminate one or two lines. This symbol
© -© Clock outlet (specify voltage)	is equally adaptable to auxiliary system layouts.
	© Generator
Convenience Outlets	Motor
Duplex convenience outlet	① Instrument
Convenience outlet other than duplex	① Power transformer (or draw to scale)
1-single, 3-triplex, etc.	Controller
⇒ Weatherproof convenience outlet	☐ Isolating switch
€ Range outlet	
Switch and convenience outlet	Auxiliary Systems
Radio and convenience outlet	Push Button Buzzer
Special purpose outlet (Des. in Spec.)	☐ Bell ← Annunciator
Floor outlet	Outside telephone
	Interconnecting telephone
Switch Outlets	Telephone switchboard
S Single pole switch	Bell ringing transformer
S ₂ Double pole switch	D Electric door opener
S ₃ Three way switch	F Fire alarm bell F Fire alarm station
S ₄ Four way switch	City fire alarm station
S _D Automatic door switch	FA Fire alarm central station
S _E Electrolier switch	FS Automatic fire alarm device
S _K Key operated switch	W Watchman's station
S _P Switch and pilot lamp	W Watchman's central station
S _{CB} Circuit breaker switch	H Horn
S _{WCB} Weatherproof circuit breaker	N Nurse's signal plug M Maid's signal plug
S _{MC} Momentary contact switch	R Radio outlet
S _{RC} Remote control switch	Sc Signal central section
S _{WP} Weatherproof switch	☐ Interconnection box
S _F Fused switch	Auxiliary system circuits.
S _{WF} Weatherproof fused switch	Note: Any line without further designation indicates a 2-wire
WF	system. For a greater number of wires designate with
Special Outlets	numerals in manner similar to – - – 12-No. 18 W-3'4"C, or designate by number corresponding to listing in
Any standard symbol as given above with the addition of a lower ca	
subscript letter may be used to designate some special variation of	

Subscript letters refer to notes on plans or detailed description

in specifications.

standard equipment of particular interest

When used they must be listed in the Key of Symbols on each drawing and if necessary further described in the specifications.

in a specific set of architectural plans.

Diameter Ranges of Jacketed Cord and Wire Charts

Diameter Ranges of Jacketed Cord Chart - In Accordance with Standard UL62

Acceptable range in inches (mm) of the average overall diameter of round, jacketed heater cords and non-retractile vacuum cleaner and service cords.

Type of Cord	AWG Size	2 Conductor	3 Conductor	4 Conductor	5 Conductor
SV, SVE, SVEO, SVOO	18	.22"26" (5.6-6.6)	.23"27" (5.8-6.9)	_	_
SVO, SVT, SVTOO, SVTO	16	.25"28" (6.2-7.1)	.26"30" (6.6-7.5)	_	_
SJ, SJE, SJOO, SJO, SJEO,	18	.28"32" (7.1-8.1)	.30"34" (7.6-8.6)	.33"37" (8.4-9.4)	_
SJEOOSJT, SJTO, SJTOO,	16	.31"34" (7.9-8.6)	.33"36" (8.4-9.1)	.35"40" (8.9-10.2)	_
SJEW, SJOOW, SJOW,	14	.34"38" (8.6-9.7)	.36"40" (9.1-10.2)	.39"44" (9.9-11.2)	_
SJEOW, SJEOOW, SJTW,	12	.41"46" (10.4-11.7)	.43"48" (10.9-12.2)	.47"52" (11.9-13.2)	_
SJTOW, SJTOOW	10	.54"61" (13.7-15.5)	.57"64" (14.5-16.3)	.63"70" (16.0-17.8)	_
S, SE, SOO, SEO, SEOO, ST	18	.34"39" (8.6-9.9)	.36"40" (9.1-10.2)	.39"43" (9.9-10.9)	.46"51" (11.7-13.0
STOO, STO, SEW, SOOW,	16	.37"41" (9.4-10.4)	.39"43" (9.9-10.9)	.41"46" (10.4-11.7)	.49"55" (12.4-14.0
SOW, SEOW, SEOOW, STW,	14	.50"55" (12.7-14.0)	.52"58" (13.2-14.7)	.56"62" (14.2-15.7)	.63"71" (16.0-18.0
STOOW, STOW	12	.57"63" (14.5-16.0)	.59"66" (15.0-16.8)	.64"71" (16.3-18.0)	.70"77" (17.8-19.6)
	10	.62"69" (15.7-17.5)	.65"72" (16.5-18.3)	.70"78" (17.8-19.8)	.76"84" (19.3-21.3)
	8	.78"88" (19.8-22.4)	.83"93" (21.1-23.6)	.93"-1.05" (23.6-26.7)	1.00"-1.15" (25.4-29.2)
	6	.92"-1.05" (23.4-26.7)	.97"-1.10" (24.6-27.9)	1.05"-1.20" (26.7-30.5)	1.18"-1.33" (30.0-33.8)
	4	1.06"-1.21" (26.9-30.7)	1.13"-1.28" (28.7-32.5)	1.25"-1.45" (31.8-36.8)	_
	2	1.21"-1.40" (30.7-35.6)	1.30"-1.50" (33.0-38.1)	1.45"-1.65" (36.8-41.9)	_

Nominal Diameters of Round Portable Power Cable - In Accordance with Standard CSA-C22.2 No. 96

Type of Cord	AWG Size	2 Conductor	3 Conductor	4 Conductor	5 Conductor
W, G, G-GC, G-BGC, PPC	6	.945" (24.0)	.984" (25.0)	1.102" (28.0)	1.220" (31.0)
	4	1.063" (27.0)	1.142" (29.0)	1.260" (32.0)	1.417" (36.0)
	3	1.181" (30.0)	1.220" (31.0)	1.339" (34.0)	1.496" (38.0)
	2	1.260" (32.0)	1.339" (34.0)	1.496" (38.0)	1.614" (41.0)
	1	1.339" (34.0)	1.496" (38.0)	1.654" (42.0)	1.890" (48.0)
	1/0	1.417" (36.0)	1.614" (41.0)	1.772" (45.0)	1.929" (49.0)
	2/0	1.535" (39.0)	1.732" (44.0)	1.929" (49.0)	2.047" (52.0)
	3/0	1.654" (42.0)	1.890" (48.0)	2.047" (52.0)	2.244" (57.0)
	4/0	1.772" (45.0)	2.008" (51.0)	2.244" (57.0)	2.441" (62.0)

Wire Types Approximate Diameter in Inches (mm)*

Size (AWG or kcmil)	THHN, THWN, THWN-2 Inches (mm)	TW, THHW, THW, THW-2 Inches (mm)	XHHW, ZW, XHHW-2, XHH Inches (mm)
12	.013 (3.302)	.152 (3.861)	.152 (3.861)
10	.164 (4.166)	.176 (4.470)	.176 (4.470)
8	.216 (5.486)	.236 (5.994)	.236 (5.994)
6	.254 (6.452)	.304 (7.722)	.274 (6.960)
4	.324 (8.230)	.352 (8.941)	.322 (8.179)
3	.352 (8.941)	.380 (9.652)	.350 (8.890)
2	.384 (9.754)	.412 (1.46)	.382 (9.703)
1	.446 (11.23)	.492 (12.50	.442 (11.23)
1/0	.486 (12.34)	.532 (13.51)	.482 (12.34)
2/0	.532 (13.51)	.578 (14.68)	.528 (13.41)
3/0	.584 (14.83)	.630 (16.00)	.580 (14.73)
4/0	.642 (16.31)	.688 (17.48)	.038 (13.21)
250	.711 (18.06)	.765 (19.43)	.705 (13.71)
300	.766 (19.46)	.820 (2.83)	.760 (19.30)
350	.817 (2.75)	.871 (22.12)	.811 (26.60)
400	.864 (21.95)	.918 (23.32)	.858 (21.79)
500	.949 (24.10)	1.003 (25.48)	.943 (23.95)
600	1.051 (26.70)	1.113 (28.27)	1.053 (26.75)
700	1.122 (28.50)	1.184 (3.07)	1.124 (25.55)
750	1.156 (29.36)	1.218 (3.94)	1.158 (29.41)
800	1.188 (3.18)	1.250 (31.75)	1.190 (3.23)
900	1.252 (31.80)	1.314 (33.38)	1.254 (31.85)
1000	1.310 (33.27)	1.372 (34.85)	1.312 (33.32)

Note: *Information sourced from the National Electrical Code.

IEC Pin and Sleeve Terminal Identification - Rear View

			Terminal Marking Pattern*			
		Rating	Rece	eptacle and Connector		Plug and Inlet
Description	Domestic	International	Domestic	International	Domestic	International
3 Wire	125V AC 277V AC	100-130V	Whit	e (D) (D) (Green	White	Green
3 Wire	250V AC 480V AC 600V AC	200-250V 380-415V AC	Green		(C) O	
4 Wire	125/250V AC 1ØY 120/208V	_	White		White Green	
4 Wire	(3Ø Δ) 250V AC 480V AC 600V AC	380-415V AC	*Pilot		*Pilot	
5 Wire	(3ØY) 120/208V AC 277/480V AC 347/600V AC	220/380V 50Hz 250/440V 60Hz 200/346V to 240/415V 50 and 60Hz	White *Pilot		*Pilot V	Vhite

Note: *Location of grounding contact position will change as clock positions assigned to specific voltages change.

*Pilot contacts supplied on 4 and 5 wire, 63 and 125 Amp international rated devices.

Horsepower Ratings for IEC Pin and Sleeve

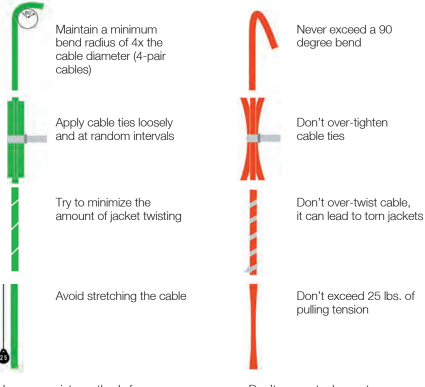
Catalog Number				AC Voltage Rating	HP Rating
HBL420R9W	HBL420P9W	HBL420C9W	HBL420B9W	3Ø 250	2
HBL420R7W	HBL420P7W	HBL420C7W	HBL420B7W	3Ø 480	5
HBL420R5W	HBL420P5W	HBL420C5W	HBL420B5W	3Ø 600	7.5
HBL520R9W	HBL520P9W	HBL520C9W	HBL520B9W	3ØY 120/208	0.5
HBL520R7W	HBL520P7W	HBL520C7W	HBL520B7W	3ØY 277/480	5
HBL520R5W	HBL520P5W	HBL520C5W	HBL520B5W	3ØY 347/600	7.5
HBL430R9W	HBL430P9W	HBL430C9W	HBL430B9W	3Ø 250	3
HBL430R7W	HBL430P7W	HBL430C7W	HBL430B7W	3Ø 480	7.5
HBL430R5W	HBL430P5W	HBL430C5W	HBL430B5W	3Ø 600	10
HBL530R9W	HBL530P9W	HBL530C9W	HBL530B9W	3ØY 120/208	2
HBL530R7W	HBL530P7W	HBL530C7W	HBL530B7W	3ØY 277/480	7.5
HBL530R5W	HBL530P5W	HBL530C5W	HBL530B5W	3ØY 347/600	10
HBL460R9W	HBL460P9W	HBL460C9W	HBL460B9W	3Ø 250	5
HBL460R7W	HBL460P7W	HBL460C7W	HBL460B7W	3Ø 480	10
HBL460R5W	HBL460P5W	HBL460C5W	HBL460B5W	3Ø 600	15
HBL560R9W	HBL560P9W	HBL560C9W	HBL560B9W	3ØY 120/208	3
HBL560R7W	HBL560P7W	HBL560C7W	HBL560B7W	3ØY 277/480	10
HBL560R5W	HBL560P5W	HBL560C5W	HBL560B5W	3ØY 347/600	15
HBL4100R9W	HBL4100P9W	HBL4100C9W	HBL4100B9W	3Ø 250	10
HBL4100R7W	HBL4100P7W	HBL4100C7W	HBL4100B7W	3Ø 480	30
HBL4100R5W	HBL4100P5W	HBL4100C5W	HBL4100B5W	3Ø 600	30
HBL5100R9W	HBL5100P9W	HBL5100C9W	HBL5100B9W	3ØY 120/208	10
HBL5100R7W	HBL5100P7W	HBL5100C7W	HBL5100B7W	3ØY 277/480	30
HBL5100R5W	HBL5100P5W	HBL5100C5W	HBL5100B5W	3ØY 347/600	30

Supported Media - International

Designation	ANSI/TIA-568-C	ISO/IEC 11801 Amend 2: 2010	CENELEC EN-50173-1: 2002
Category 3 (16 MHz)	Supported	Supported: Class C	Supported: Class C
Category 5e (100 MHz)	Supported	Supported: Class D	Supported: Class D
Category 6 (250 MHz)	Supported	Supported: Class E	Supported: Class E
Category 6A (500 MHz)	Supported	Supported: Class EA	Supported: Class EA
Category 7 (600 MHz)	Not Recognized	Supported: Class F	Supported: Class F
Category 7A (1,000 MHz)	Not Recognized	Supported: Class FA*	Supported: Class FA*
Category 8 (2,000 MHz)	Not Recognized	Supported: Class Fa*	Supported: Class FA*
50/125 - 62.5/125 Multimode	Supported	Supported	Supported
Singlemode Fiber	Supported	Supported	Supported
Singlemode Fiber to the Work Area	Not Supported	Supported	Supported
Work Area Outlet Configuration	4 Pairs T568A or B	4 Pairs T568A Only	4 Pairs T568A Only
Stranded Patch Cord Attenuation	120% of Horiz. Cable	150% of Horiz. Cable	150% of Horiz. Cable

Note: *Category 8 proposed in TIA 568-C.2-1 for 40 GBASE-T. ISO/IEC and cenelec to be determined. ISO/IEC and cenelec considering expanding Class FA frequency in addition to a considering new Class.

- Strip back only as much cable jacket as is required for termination and maintain pair twists as close as possible to the point of mechanical termination
- At a minimum, never allow untwisting of pairs as specified: Category 5e and 6/6A: 0.5 inch max.



Use appropriate methods for dressing and securing cables:

- Cable ties
- Cable support bar
- Wire management panels
- Releasable straps

Don't use a staple gun to position cable

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
2172	4-7,L-7	02202005	V-29	02203041	V-30	02211040	. V-37
2182	4-7,L-7	02202006	V-29	02203042	V-30	02211041	. V-37
7452	. N-21	02202007	V-29	02203043	V-30	02211042	. V-37
8200	4-6,L-6	02202008	V-29	02203044	V-30	02211043	. V-37
8300		02202009	V-29	02203045	V-30	02211061	. V-37
15901	W-3	02202010	V-29	02203046	V-30	02211062	. V-37
159010		02202011		02203047		02211063	
01301008		02202012		02203048		02211072	
01301013		02202013	V-28	02203064		02211073	
01304009		02202014		02203065		02211100	
01304010		02202015		02203066		02211101	
01304011		02202017		02203068		02211106	
01304013		02202018		02203069		02211107	
01304015		02202019		02203070		02212003	
01304017		02202020		02203071		02212007	
01304029		02202021		02203072		02212010	
01304037		02202022		02203073		02212012	
01304054		02202023		02203074		02212013	
01304055		02202024		02206001		02212017	
01304064		02202024		02206002		02212018	
02201001		02202038		02206003		02212018	
02201001		02202039				02212023	
				02206004			
02201003		02202041		02206005		02212025	
02201005		02202042		02206006		02212026	
02201006		02202043		02206007		02212033	
02201007		02202044		02206008		02212034	
02201008		02202045		02206009		02212040	
02201009		02202046		02206010		02212041	
02201010		02202047		02206011		02212042	
02201011		02202048		02206012		02212043	
02201012		02202050		02206013		02212061	
02201013		02202051		02207001		02212073	
02201014		02202052		02207002		02213003	
02201015		02202054		02207003		02213007	
02201017		02202055		02207004		02213009	
02201018		02202056		02207005		02213012	
02201019		02202057		02207006		02213013	
02201020		02202058		02207007		02213017	
02201021		02202059		02207008		02213018	
02201022		02202061		02207009		02213023	
02201023		02203001		02207010		02213024	
02201024	. V-28	02203002		02207011		02213025	
02201037		02203003		02207012		02213026	
02201038		02203005		02207013		02213033	
02201039		02203006		02208009		02213041	
02201041		02203007		02209009		02213042	
02201042		02203008		02211001		02216001	
02201043		02203009		02211002		02216002	
02201044		02203010		02211003		02216003	. V-34
02201045		02203011	V-29	02211006	V-37	02216004	. V-3
02201046	. V-30	02203012	V-29	02211007	V-37	02216005	
02201047	. V-30	02203013	V-28	02211009	V-37	02216006	. V-3
02201048	. V-30	02203014	V-28	02211010	V-37	02216007	. V-3
02201050	. V-31	02203015	V-28	02211012	V-37	02216008	. V-3
02201051	. V-31	02203017	V-28	02211013	V-37	02216009	. V-3
02201052	. V-31	02203018	V-28	02211017	V-37	02216010	. V-3
02201053	. V-31	02203019	V-28	02211018	V-37	02216011	. V-3
02201054	. V-31	02203020		02211019		02216012	
02201055	. V-31	02203021	V-28	02211022		02216013	
		02203022		02211023		02216014	
02201056				02211024	V-37	02216015	. V-3
	. V-31	02203023	. v-∠o	02211024	v 01	022100101	
02201057		02203023		02211025		02216016	
02201056	. V-31		V-28		V-37	02216016	. V-3
02201057	. V-31 . V-29	02203024	V-28 V-30	02211025	V-37 V-37		. V-3

Catalog Number	Page						
02216020	V-35	02401041	V-30	02403042	V-30	03301013	V-8
02216021	V-35	02401042	V-30	02403043	V-30	03301014	V-8
02216022	V-35	02401043	V-30	02403044	V-30	03301016	V-8
02216023	V-35	02401044	V-30	02403045	V-30	03301017	V-8
02216024		02401045	V-30	02403047		03301018	
02216025		02401051		02403065		03301019	
02216026		02401052		02403066		03301020	
02216027		02401053		02403068		03301021	
02216028		02401054		02403069		03301024	
02216029		02401055		02403070		03301025	
02216030		02401056		02406001		03301026	
022170030		02401057					
				02406002		03301027	
02217002		02401058		02406003		03301028	
02217003		02402002		02406004		03301029	
02217004		02402003		02406005		03301030	
02217005		02402005		02406006		03301031	
02217006		02402006		02406007		03301039	
02217007		02402007		02406010		03301045	
02217008		02402008		02406011		03301047	
02217009		02402009		02406012	V-32	03302016	V-7
02217010		02402013		02406013	V-32	03302018	V-7
02217011	V-34	02402014	V-28	02407001	V-33	03302020	V-7
02217012	V-34	02402015	V-28	02407002	V-33	03302022	V-7
02217013		02402017	V-28	02407003	V-33	03302024	
02217014		02402018		02407004		03302026	
02217015		02402019		02407005		03302028	
02217016		02402020		02407006		03302044	
02217017		02402021		02407007		03302046	
02217018		02402022		02407008		03302048	
02217018		02402023		02407009		03302050	
		02402024					
02217020				02407010		03302052	
02217021		02402037		02407011		03302054	
02217022		02402038		02407012		03302056	
02217023		02402039		02407013		03302066	
02217024		02402041		02416001		03302097	
02217025		02402042		02416002		03303001	
02217026		02402043		02416003		03303002	
02217027		02402044		02416004		03303003	
02217028	V-35	02402045	V-30	02416005	V-34	03303004	V-12
02217029	V-35	02402046	V-30	02416006	V-34	03303005	V-12
02217030	V-35	02402047	V-30	02416007	V-34	03303006	V-12
02401001	V-29	02402051	V-31	02416008	V-34	03303007	V-12
02401002	V-29	02403002		02416009	V-34	03303008	
02401003	V-29	02403003	V-29	02416010	V-34	03303010	
02401005		02403005		02416011		03303011	
02401006		02403006		02416013		03303012	
02401007		02403007		02416014		03303013	
02401008		02403008		02416015		03303015	
02401009		02403009		02417001		03303016	
02401010		02403010		02417001		03303017	
						03303018	
02401011		02403011		02417003			
02401012		02403013		02417004		03303019	
02401013		02403014		02417005		03303029	
02401014		02403015		02417006		03305001	
)2401015		02403017		02417007		03305002	
)2401017		02403018		02417008		03305003	
02401018		02403019		02417009		03305004	
02401019		02403020		02417012		03305005	V-12
02401020	V-28	02403021	V-28	02417013	V-34	03305006	V-12
02401021		02403022		02417014		03305011	V-12
02401022		02403023		02417015		03308003	
02401023		02403037		03301001		03308004	
02401037		02403038		03301002		03308005	
02401038		02403039		03301002		03308006	
02401039		02403041		03301012		03308007	
1/401009	v-პ∪	UZ4UJU41	v-JU	∪ᲐᲐ∪।∪।∠	v-8	USSUOUU/	V-I(

Catalog Number	Page	Catalog Number Page	Catalog Number Pa	age	Catalog Number	Page
03308008		07401025 V-58,V-65,F-24	022291018 V-	50	073031208	. V-63
03308009		07401026 V-58,V-65	022291019 V-	50	073031209	. V-63
03308010		07401027 V-58,V-65	022291020 V-	50	073031210	. V-63
03308011	. V-10	07401028 V-58,V-65	022291021 V-	50	073031211	
03309003	. V-11	07401029 V-58,V-65	022291022 V-	50	073031212	. V-63
03309004	. V-11	07401030 V-58,V-65	033011017	/-8	073031213	
03309005		07401031 V-58,V-65	033021030		073031214	. V-63
03309006		07401032 V-58,V-65	033021031	/-7	073031215	. V-63
03309007	. V-11	07401033 V-58	033021078	/-7	073041276	. V-36
03309008		07401034 V-58	033021079		073041277	
03309009	. V-11	07401035 V-58	033021080	/-7	073041278	. V-36
03309015	. V-11	07401043 V-59	033021081	/-7	073041279	. V-36
03309016	. V-11	07401045 V-59	033041082	/-9	073041280	. V-36
03309017	. V-11	07401052 V-59	033041083	/-9	073041281	. V-36
03309018	. V-11	07401053 V-59	033041084	/-9	073041282	. V-36
03309019	. V-11	07401071 V-59	033041085	/-9	073041284	. V-36
03310001	. V-11	07401072 V-59	033041086	/-9	073041285	. V-36
03310002	. V-11	07401073 V-59	033041087	/-9	073041286	. V-36
03310003	. V-11	07401074 V-59	033041088	/-9	073041287	. V-36
03310004	. V-11	07401076 V-59	033041089	/-9	073041288	. V-36
03310005	. V-11	07401078 V-59	033041090	/-9	073041289	. V-36
03310006	. V-11	07401080 V-59	033041091	/-9	074011021	. V-59
03310007	. V-11	07401081 V-59	033041092	/-9	074011028	. V-58
03310008	. V-11	07401083 V-59	033041093	/-9	074011029	. V-58
03310009	. V-11	07401084 V-59	033041094	/-9	074011030	. V-58
03310010	. V-11	07401085 V-59	033041095	/-9	074011031	. V-58
03310011	. V-11	07401087 V-59	033041096	/-9	074011032	. V-58
03316001	. V-13	07401089 V-59	033041097	/-9	074011033	. V-58
03316002	. V-13	07401091 V-59	033051114 V-	12	074011034	. V-58
03316003	. V-13	07401108 V-59	033271037	/-6	074011036	. V-58
03316004	. V-13	07401137 V-59	033271038	/-6	074011037	. V-58
03316006	. V-13	07406079 V-67	033271039	/-6	074011038	. V-58
03317001	. V-13	07406080 V-67	033271040	/-6	074011039	. V-58
03317002	. V-13	07406081 V-67	033271041	/-6	074011042	. V-59
03317003		07406082 V-67	033271042	/-6	074011045	. V-59
03317004	. V-13	07406083 V-67	033291000 V-4	48	074011046	. V-59
03317005	. V-13	013041234 V-14	033291001 V-4	48	074011047	
03317006	. V-13	013041330 V-14	033291002 V-4	48	074011049	
03628001		013041333 V-14	033291003 V-4		074011051	
03628002	. V-10	20302001 V-36	033291004 V-4	48	074011055	
03628003	. V-10	20302002 V-36	033291005 V-4	48	074011057	. V-59
03628004	. V-10	20320047 V-15	033291008 V-4	48	074011059	. V-59
03628005	. V-10	20320048 V-15	033291009 V-4	48	074011060	. V-59
03628006		20320050 V-15	033291010 V-4	48	074011178	
07310001	. V-64	20320051 V-15	033291011 V-4	48	074011186	. V-58
07310002	. V-64	20320052 V-15	033291012 V-4	48	074011187	. V-58
07310003	. V-64	20320053 V-15	033291015 V-4	49	074011188	. V-58
07310004	. V-64	20320054 V-15	033291016 V-4	49	074011189	. V-58
07310005	. V-64	20509001 V-84	033291017 V-4	49	074011195 V-58	3,V-65
07310006	. V-64	20509002 V-84	033291018 V-4	49	074011199	. V-59
07401001 V-5	8,V-65	20509003 V-84	033291193 V-4	49	074011229	. V-59
07401002 V-5	8,V-65	20509004 V-84	033291194 V-4	49	074011230	. V-59
07401003 V-5	8,V-65	20509005 V-84	033291195 V-4	49	074011233	. V-59
07401004 V-5	8,V-65	20509006 V-84	033291196 V-4	49	074011234	. V-59
07401006 V-5	8,V-65	20509007 V-84	033291197 V-4	49	074011236	. V-59
07401008 V-5	8,V-65	20509008 V-84	033291198 V-4	49	074011237	. V-59
07401010 V-5	8,V-65	022291000 V-50	033291199 V-4	49	074011239	. V-59
07401011 V-5		022291001 V-50	073031200 V-63,V-6		074011244	
07401013 V-5	8,V-65	022291002 V-50	073031201 V-63,V-6	65	074011246	. V-59
07401015 V-5		022291003 V-50	073031202 V-63,V-6		074011247	. V-58
07401017 V-5		022291004 V-50	073031203 V-63,V-6	65	074011248	
07401018 V-5	-	022291005 V-50	073031204 V-63,V-6		074011249	
07401019 V-5		022291006 V-50	073031205 V-63,V-6		074011250	
07401021 V-5		022291016 V-50	073031206 V-6		074011251 V-58	8,V-65
07401023 V-58,V-6		022291017 V-50	073031207 V-6		074011252	

Catalog Number P	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number Page
074011253 V-	-58	074093526	V-66	074PG36028	V-62	1224BK
074011254 V-		074093541	V-66	1201AL	. D-8	1224GY
074011255 V-	-58	074093542	V-66	1201B	. D-8	1224l
074011256 V		074093543		1201BK		1224LA D-8
074011257 V-	-58	074093544		1201GY	. D-8	1224PWAL D-8
074011258 V-		074093545	V-66	12011		1224PWB
074011259 V		074093546		1201LA		1224PWBK
074011260 V-		074093548		1201W		1224PWGY
074011261 V		074093550		1203AL		1224PWI
074011262 V		074093552		1203B		1224PWLA D-8
074011263 V		074093561		1203BK		1224PWR
074011264 V		074093562		1203GY		1224R D-8
074011265 V		074093563		12031		1224W
074011266 V		074093564		1203LA		1224WW
074011275 V		074093565		1203W		14S10
074011331 V		074093566		1221AL		14W07H
074011332 V		074093568		1221B		14W33H
074011333 V		091041000		1221BK		
074011334 V		091041000		1221GY		14W47H
074011335 V-60,C-11,H-		091041002		12211		14W48H
074011336 V-60,C-11,H-		091041003		1221LA		14W49H
074011337 V-60,C-11,H-		091041004		1221PWAL		15GC10
074011338 V-		091041005		1221PWB		15ST10
074011341 V-		091041006		1221PWBK		15W07H
074011342 V-		091041007		1221PWGY		15W33H
074011343 V-		091041008		1221PWI		15W47H
074011344 V-		091041009		1221PWLA		15W47HBK
074011346 V-		091041010		1221PWR		15W48H
074011347 V-		091041011		1221R		15W49H
074011348 V-		091041012		1221W		20308001A V-16
074011349 V-		091041013		1221WW	. D-8	20308002A V-16
074011350 V-		091041014		1222AL		20308003A V-16
074011351 V-		091041015		1222B		20308004A V-16
074093401 V-		091041016		1222BK		20308005A V-16
074093402 V-66,G-11,G-		091041017	V-65	1222GY		2172BKA-7,L-7,O-7,P-15
074093403 V-66,G-11,G-	-32	091041019		12221	. D-8	2172BKLA-7,L-7
074093404 V-66,G-11,G-		091061043		1222LA	. D-8	2172BKLTR
074093405 V-66,G-11,G-	-32	091061044		1222PWAL		2172BKTR A-7,L-7
074093406 V-66,G-11,G-	-32	091061045	V-6	1222PWB	. D-8	2172GYA-7,L-7
074093408 V-	-66	091061046	V-6	1222PWBK	. D-8	2172GYLA-7,L-7
074093410 V-	-66	091061047		1222PWGY	. D-8	2172GYLTR A-7,L-7
074093412 V-	-66	091061048	V-6	1222PWI	. D-8	2172GYTR A-7,L-7
074093421 V-	-66	00322001LPK50	V-84	1222PWLA	. D-8	2172IV
074093422 V-	-66	00322002LPK50	V-84	1222PWR	. D-8	2172IVL
074093423 V-	-66	00322003LPK50	V-84	1222R	. D-8	2172IVLTR
074093424 V-	-66	00322004LPK50	V-84	1222W	. D-8	2172IVTR
074093425 V-	-66	00322005LPK50	V-84	1222WW	. D-8	2172L
074093426 V-	-66	073PG291204	V-63	1223AL	. D-8	2172LA
074093428 V-	-66	074M20010	V-62	1223B	. D-8	2172LAL
074093441 V-		074M25017		1223BK	. D-8	2172LALTRA-7,L-7
074093442 V-	-67	074M251247	V-62	1223GY	. D-8	2172LATRA-7,L-7
074093443 V-		074M251248		12231	. D-8	2172LTR
074093444 V-		074M32021	V-62	1223LA		2172RED
074093445 V-		074M32023		1223PWAL		2172REDL
074093446 V-		074M32025		1223PWB		2172REDLTR
074093448 V-		074M321028		1223PWBK		2172REDTR
074093511 V-		074M321250		1223PWGY		2172TR
074093512 V-65,V-		074PG16010		1223PWI		2172W
074093513 V-65,V-		074PG21010		1223PWLA		2172WL
074093514 V-65,V-		074PG211247		1223PWR		2172WLTR A-7,L-7
074093515 V-65,V-		074PG211248		1223R		2172WTR
074093516 V-65,V-		074PG29021		1223W		2182BK
074093518 V-65,V-		074PG29023		1223WW		2182BKL
074093520 V		074PG29025		1224AL		2182BKLTR
074093522 V-	-00	074PG291028	v-02	1224B	. ⊔-8	2182BKTR A-7,L-7

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
2182GY	A-7,L-7	29W75H	C-9	3SFBCBRA	O-14	67W08H	C-8
2182GYL	A-7,L-7	29W76H	C-9	3SFBCGYA	O-14	67W09H	C-8
2182GYLTR	A-7,L-7	29W77H	C-9	3SFBCIA	O-14	67W47H	
2182GYTR	A-7,L-7	29W78H	C-9	3SFBDS	O-14	67W48H	
2182IV	A-7,L-7	3000H	C-10	3SFBIM	O-14	67W49H	
2182IVL		3051H	C-10	3SFBRP	O-14	67W74H	C-8
2182IVLTR	A-7,L-7	3052H	C-10	3SFBS	O-14	67W75H	C-8
2182IVTR		3054H	C-10	3SFBSS	O-14	67W76H	C-8
2182L		3055H	C-10	3SFBTP	O-14	6800H	
2182LA		3056H	C-10	5252AAL	A-17	69W08H	C-9
2182LAL		3057H		5252AB	A-17	69W47H	
2182LALTR		3058H		5252ABLK		69W48H	
2182LATR		3059H		5252AG		69W49H	
2182LTR		3060H		5252AI		69W74H	
2182RED		3061H		5252ALA		69W75H	
2182REDL		3090FH		5252AOW		69W76H	
2182REDLTR		3099H		5252AR		69W77H	
2182REDTR		30MIFRS (5252AW		8200BK	
2182TR		30MISRS		5262AL		8200BKL	
2182W		31518101BPK100		5262B		8200BKLTR	
2182WL		31518102BPK100		5262BKWR		8200BKTR	
2182WLTR		31518103BPK100		5262BLK		8200GY	
2182WTR		31518104BPK100		5262G		8200GYL	
24W34H		31518105BPK100		5262GYWR		8200GYLTR	
24W47H		31518106BPK100 31518106BPK100		5262G TWH			
		31518106BPK100 31518110BPK100				8200GYTR	
24W49H		31518111BPK100		5262IWR		8200IV	
25W34H		31518111BPK100 31518112BPK100		5262LA		8200IVL	
25W47H				5262OW		8200IVLTR	
25W49H		31518113BPK100		5262R		8200IVTR	
26W08H		31518116BPK100		5262W		8200L	
26W09H		31518117BPK100		5262WR		8200LA	
26W47H		31518118BPK100		5262WWR		8200LAL	
26W48H		31518119BPK100		5352AAL		8200LALTR	
26W49H		31518123BPK100		5352AB		8200LATR	
26W74H		31518124BPK100		5352ABLK		8200LTR	
26W75H		31518125BPK100		5352AG		8200RED	
26W75HBK		31518126BPK100		5352AI		8200REDL	
26W76H		31518127BPK100		5352ALA		8200REDLTR	
26W76HBK		31605010GPK100		5352AOW		8200REDTR	
27W08H	C-8	31605015GPK100		5352AR	A-17		A-6,L-6
27W09H		31622001LPK50		5352AW		8200WHI	
27W47H		31622002LPK50		5362AL		8200WL	
27W48H		31622003LPK50		5362B		8200WLTR	,
27W49H		31622007LPK50		5362BKWR		8200WTR	,
27W74H		31622008LPK50		5362BL		8300BK	
27W75H		31648035GPK100		5362BLK		8300BKL	
27W75HBK		31648036GPK100		5362G		8300BKLTR	
27W76H		31648037GPK100		5362GYWR		8300BKTR	
27W76HBK		31648038GPK100		53621		8300GY	
28W08H		31648039GPK100		5362IWR		8300GYL	
28W09H		31648042GPK100		5362LA		8300GYLTR	
28W47H		31648043GPK100		5362OW		8300GYTR	
28W48H		31648044GPK100		5362R		8300IV	
28W49H		31648045GPK100		5362W		8300IVL	
28W74H		31648046GPK100		5362WR		8300IVLTR	
28W75H		31648047GPK100		5362WWR		8300IVTR	
28W76H		31648048GPK100		60W33H		8300L	
28W77H		31648050GPK100		60W47H		8300LA	
28W78H		31648051GPK100		60W48H		8300LALM	
29W08H		31648052GPK100		60W49H		8300LALTR	
29W09H		31648053GPK100		6500H		8300LATR	
29W47H		31648054GPK100		65W34H		8300LTR	,
29W48H		3SFBB		65W47H	C-7	8300RED	
29W49H		3SFBC		65W49H		8300REDL	
29W74H	\sim 0	3SFBCBKA	0-14	6700H	C-10	8300REDLTR	Δ-61-6

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
8300REDTR	A-6,L-6	AFB401BK	O-30	ATD2000CRP	E-7	B2200	V-98
8300TR	A-6,L-6	AFB401GNT	O-30	ATD500C	E-7	B2414	O-12
8300WHI		AFB501BK		ATD500CRP		B2421	O-13
8300WL		AFB501GNT		ATP120HB	E-8	B2422	
8300WLTR	A-6,L-6	AFB801BK		ATP120HBRP		B2423	
8300WTR		AFB801GNT	O-30	ATP1500C	E-7	B2427	O-13
9053A		AFBPW101		ATP1500CL		B2429	
9054A		AFBPW301		ATP1500CRP		B2431	
9GC10		AFBPW401		ATP1600W		B2432	
9ST10		AFBPW501		ATP1600WRP		B2433	
A460P9		AFBPW801		ATP2000GY		B2436	
A460R9		AHP1500CRP		ATP2000I		B243641	
A5100P9		AHP1600WRP		ATP2000LA		B2437	
A560P9		AP2000BK1		ATP2000NGY		B2481	
AA20045		AP2000BK1N		ATPOONNI		B2482	
AA203055B-54		AP2000BK2		ATPOONNIA		B2483	
AA2030PSB-54		AP2000BK2N		ATPOONING		B2503	
AA6010055		AP2000GY1		ATP2000W		B2506	
AAB08		AP2000GY1N		ATP2004I		B2506415	
AAB12		AP2000GY2		ATP2004NI		B2527	
AAB18		AP2000GY2N		ATP2004NW		B2529	
AAB22		AP2000I1		ATP2004W		B2536	
AAB30		AP2000I1N		ATP600C		B253641	
AAR		AP2000I2		ATP600CL		B2537	
AAR10C120		AP2000I2N		ATUI 2000		B2588	
AAR10C277		AP2000LA1		ATU1000C		B2588275	
AARBL2		AP2000LA1N		ATU1000CL		B4214	
AARBL3		AP2000LA2		ATU1000CRP		B4233	
AB12		AP2000LA2N		ATU2000C		B423341	
AB18B-54		AP2000W1		ATU2000CL		B4333	
AB30		AP2000W1N		ATU500C		В433361	
ACFSNC F-12,0		AP2000W2		ATU500C		BA2414	
ACFSNOF-12,0		AP2000W2N		AU2000BK1		BA2421	
ACIPE		AP2GY		AU2000BK1		BA2422	
ACMG		AP2I		AU2000BK11		BA2423	
ACMRA		AP42		AU2000BK2N		BA2431	
AD2000BK1		AR101		AU2000GY1		BA2432	
AD2000BK1N		AR103		AU2000GY1N		BA2433	
AD2000BK1	F-5	AR151		AU2000GY2	F-5	BA2436	
AD2000BK2N	= 0	AR1BE	D-16	AU2000GY2N	= 0	BA2527	
AD2000GY1		AR1W		AU2000I1		BA2529	
AD2000GY1N		AR201		AU2000I1N		BA2536	
AD2000GY2		AR2BE		AU2000I2		BA2537	O-9
AD2000GY2N		AR2W		AU2000I2N	E-5	BA4214	
AD2000I1		AR61		AU2000LA1	E-5	BA4233	O-12
AD2000I1N	E-5	AR63	D-16	AU2000LA1N		BA4333	O-12
AD2000l2		AS103	D-16	AU2000LA2	E-5	BB1001W	3-7,G-8,G-10
AD2000I2N	E-5	AS153	D-16	AU2000LA2N	E-5	BB1001W	Y-18,Y-20
AD2000LA1	E-5	AS1I	D-16	AU2000W1	E-5	BB1002W	
AD2000LA1N	E-5	AS1W	D-16	AU2000W1N	E-5	BB1002W	Y-18,Y-20
AD2000LA2	E-5	AS203	D-16	AU2000W2	E-5	BB100N	ì-7,G-8,G-10
AD2000LA2N	E-5	AS2I		AU2000W2N	E-5	BB100N	Y-18,Y-20
AD2000W1	E-5	AS2W	D-16	AVCE1H	O-38	BB201W B	-54,G-6,Y-24
AD2000W1N	E-5	AS63	D-16	AVCE1H	W-15	BB2030NB-	54,G-6,G-10
AD2000W2	E-5	AT1277I	E-6	AVCE1P	W-15	BB301W B	-54,G-6,Y-24
AD2000W2N		AT1277W		AWMG		BB601W G	
AFB301	O-29	ATB	Q-2	AWSG	E-6	BB602W	G-7,G-10
AFB3014		ATD1000C		B2025	V-98	BB60N	G-7,G-10
AFB3014A	O-29	ATD1000CL	E-7	B2038	V-98	BCSM12	
AFB3014AE		ATD1000CRP		B2050		BCSM18	
AFB3014AEH		ATD1600W		B2075		BCSM30	
AFB3014AEHZ		ATD1600WRP	E-8	B2100	V-98	BCSM8	I-33
AFB301BK		ATD2000C		B2125		BM08M	
AFB301GNT	0-30	ATD2000CL	F-7	B2150	V-98	BM08N	I-35

Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
BM12MI-35	BR20LATR A-20	CFB8FC1 O-19	CR15LATR
BM12N	BR20LAWR A-20	CFB8FC2 O-19	CR15LATRP1
BM16N	BR20LAWRTR A-20	CFB8JBC1 O-19	CR15LATRP2
BM18MI-35	BR200W A-20	CFB8JBC2O-19	CR15OW A-22
BM18N	BR20R	CFBOGPAN4 O-14,O-18	CR15P1 A-22
BM20N	BR20RTR	CG304NM V-61	CR15P2
BM22N	BR20TR	CG305NM V-61	CR15TR
BM30M	BR20WHI	CG306NM V-61 CG404NM V-61	CR15TRP1
BR106AL W-6,R-45	BR20WHIWR	CG404SST V-61	CR15WHI
BR106B	BR20WHIWRTR	CG40690NM V-61	CR15WHITR
BR106C W-6,R-45,R-63	BR20WR	CG406NM V-61	CR15WP1
BR106E	BR20WRTR	CG406SST V-61	CR15WP2 A-22
BR106G	BRS2RCA P-18	CG40890NM V-61	CR15WTRP1
BR106LAW-6	BTPB3TF R-60	CG408NM V-61	CR15WTRP2
BR106W	C2400 O-24	CG408SST V-61	CR16277Y-12
BR15	C2500	CG410SST	CR16279Y-14
BR15AL	C2504 O-24	CG60890NM V-61	CR16914Y-30
BR15ALTR	C4200	CG608NM V-61 CG608SST V-61	CR20
BR15BLK	C4300 O-24 CA100 G-11,Y-18,Y-20	CG61090NM V-61	CR20ALTR
BR15BLKTR A-20	CA100MI	CG610NM V-61	CR20BLK
BR15BLKWR	CA320	CG610SST V-61	CR20BLKP1
BR15BLKWRTRA-20,Y-40	CA3430	CG61290NM V-61	CR20BLKP2
BR15BLTR	CA3430MI G-18,G-21	CG612NM V-61	CR20BLKTR A-22
BR15GRY	CA420	CG612SST V-61	CR20BLKTRP1 A-22
BR15GRYTR A-20	CA420MI	CG614SST V-61	CR20BLKTRP2 A-22
BR15GRYWR	CA520	CG810NM V-61	CR20GRY
BR15GRYWRTR A-20,Y-40	CA530	CG810SST	CR20GRYP1
BR15I	CA530MI	CG81290NM V-61 CG812NM V-61	CR20GRYP2
BR15IWR	CA60MI	CG812SST	CR20GRYTRP1
BR15IWRTR	CC100	CG81490NM V-61	CR20GRYTRP2 A-22
BR15LA	CC201	CG814NM V-61	CR20I
BR15LATR	CC320	CG814SST V-61	CR20IP1
BR15LAWR A-20	CC3430 G-11,G-32	CG816NM V-61	CR20IP2
BR15LAWRTR A-20,Y-40	CC420	CG816SST V-61	CR20ITR
BR15OW A-20	CC520	CMBR	CR20ITRP1 A-22
BR15R	CC530	CPB20F-23	CR20ITRP2
BR15RTR	CC60	CPB21	CR20LA
BR15TR	CCF1C	CPB22 F-23 CR15 A-22,Y-40	CR20LAP1
BR15WHITR	CCFBC	CR15AL	CR20LATR
BR15WHIWR	CCFCC	CR15ALTR	CR20LATRP1
BR15WHIWRTRA-20,Y-40	CCM1CI-3	CR15BLK	CR20LATRP2
BR15WR	CCMACI-3	CR15BLKP1A-22	CR20OW A-22
BR15WRTR A-20,Y-40	CCMBC	CR15BLKP2 A-22	CR20P1 A-22
BR20 A-20	CCMCC	CR15BLKTR	CR20P2 A-22
BR20AL	CCPS1 V-47	CR15BLKTRP1	CR20TR
BR20ALTR	CCPS2 V-47	CR15BLKTRP2	CR20TRP1
BR20BL	CCPS3 V-47 CFB11CVRALU O-18	CR15GRY	CR20TRP2
BR20BLKTR	CFB11CVRAL0 0-18	CR15GRYP2	CR20WHITR
BR20BLKWR A-20	CFB11G4	CR15GRYTR	CR20WP1
BR20BLKWRTRA-20	CFB11G6	CR15GRYTRP1	CR20WP2
BR20BLTR	CFB11TALU O-18	CR15GRYTRP2	CR20WTRP1
BR20GRY	CFB11TBRS	CR15I	CR20WTRP2
BR20GRYTR A-20	CFB7CVRALU O-18	CR15IP1	CR5252IG A-17,M-15
BR20GRYWRA-20	CFB7CVRBRS O-18	CR15IP2	CR5252IGBK A-17,M-15
BR20GRYWRTR A-20	CFB7G4	CR15ITR	CR5252IGGY A-17,M-15
BR20I	CFB7G6	CR15ITRP1	CR5252IGI A-17,M-15
BR20ITR	CFB7TALU O-18 CFB7TBRS	CR15ITRP2	CR5252IGOW A-17,M-15
BR20IWRTR	CFB8CVRALU1 0-19	CR15LA	CR5252IGW A-17,M-15 CR5352IG A-17,M-15
BR20LA	CFB8CVRALU2 0-19	CR15LAP1	CR5352IG A-17,M-15
D1.20D1A-20	O. DOO VI I/ (LOZ O-19	0.110D 11 2 A-22	5. 1000210101 A-17,1VI-10

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Pag
CR5352IGBL		CS75IT5	Y-17	CSB415GY	D-10	CSL415BK	D-9
CR5352IGGY A-1		CS8164C	B-57	CSB415I		CSL415GY	D-9
CR5352IGI		CS8165C		CSB415LA	D-10	CSL415I	D-9
CR5352IGOW		CS8169		CSB415W	D-10	CSL415LA	D-9
CR5352IGW	A-17,M-15	CS8175	B-57	CSB420AL	D-10	CSL415OW	D-9
CRF15		CS8264C	B-56	CSB420	D-10	CSL415W	D-9
CRF15AL		CS8265C		CSB420BK		CSL420	D-9
CRF15BLK		CS8269	B-56	CSB420GY	D-10	CSL420AL	D-9
CRF15GRY		CS8275	B-56	CSB420I	D-10	CSL420BK	D-9
CRF15I		CS8364C		CSB420LA	D-10	CSL420GY	
CRF15LA	A-22	CS8365C		CSB420R		CSL420I	
CRF15OW	A-22	CS8369	B-57	CSB420W	D-10	CSL420LA	D-9
CRF15WHI		CS8375		CSL115	D-9	CSL420OW	D-9
RF20		CS8464C	B-56	CSL115AL	D-9	CSL420R	D-
CRF20AL		CS8465C		CSL115BK	D-9	CSL420W	D-9
CRF20BLK		CS8469		CSL115GY		CSM12LP	
CRF20GRY		CS8475		CSL115I	D-9	CSM18	I-3
CRF20I		CSB115AL	D-10	CSL115LA	D-9	CSM30	I-3
CRF20LA		CSB115	D-10	CSL115OW	D-9	CSM8	I-3
CRF20OW	A-22	CSB115BK		CSL115W	D-9	CU300A	
CRF20WHI		CSB115GY		CSL120		CU300HD E-	
CS1004		CSB115I		CSL120AL	D-9	CU300M	
CS100IT4	Y-17	CSB115LA	D-10	CSL120BK	D-9	CU347A	E-
CS100IT5		CSB115W		CSL120GY		CW100IT4	Y-1
CS115	. D-10,Y-41	CSB120AL		CSL120I		CW100IT4W	Y-1
CS115AL		CSB120	D-10	CSL120LA	D-9	CW100IT5	Y-1
CS115BK	. D-10,Y-41	CSB120BK		CSL120OW	D-9	CW125IT4	Y-1
CS115GY		CSB120GY	D-10	CSL120R	D-9	CW125IT5	Y-1
CS115I		CSB120I	D-10	CSL120W	D-9	CW754	
CS115LA	. D-10,Y-41	CSB120LA	D-10	CSL215	D-9	CWP1CR	Y-4
CS115W	. D-10,Y-41	CSB120R	D-10	CSL215AL	D-9	CWP26CR	Y-39,Y-4
CS120AL	D-10	CSB120W	D-10	CSL215BK	D-9	CWP26CRW	Y-39,Y-4
CS120	D-10	CSB215AL	D-10	CSL215GY	D-9	CWP8CR	Y-4
CS120BK		CSB215	D-10	CSL215I	D-9	DHADC	E-
CS120GY	D-10	CSB215BK	D-10	CSL215LA	D-9	DHAP	E-
CS120I	D-10	CSB215GY	D-10	CSL215OW	D-9	DHCM	E-
CS120LA		CSB215I	D-10	CSL215W	D-9	DHIP	E-
CS120W		CSB215LA		CSL220	D-9	DHOP	E-
CS315		CSB215W	D-10	CSL220AL	D-9	DHSP	E-
CS315AL	. D-10,Y-41	CSB220AL	D-10	CSL220BK	D-9	DHT	E-
CS315BK	. D-10,Y-41	CSB220		CSL220GY	D-9	DHTD	
CS315GY		CSB220BK	D-10	CSL220I		DR15	A-21,Y-4
CS315I		CSB220GY		CSL220LA	D-9	DR15AL	
CS315LA	. D-10,Y-41	CSB220I		CSL220OW	D-9	DR15ALTR	A-21,Y-4
CS315W	. D-10,Y-41	CSB220LA	D-10	CSL220R	D-9	DR15BLK	
CS320AL	D-10	CSB220R	D-10	CSL220W	D-9	DR15BLKP1	A-2
DS320	D-10	CSB220W		CSL315		DR15BLKP2	A-2
CS320BK		CSB315AL		CSL315AL	D-9	DR15BLKTR	A-21,Y-4
CS320GY	D-10	CSB315	D-10	CSL315BK	D-9	DR15BLKTRP1	A-2
CS320I	D-10	CSB315BK	D-10	CSL315GY		DR15BLKTRP2	A-2
CS320LA	D-10	CSB315GY	D-10	CSL315I	D-9	DR15BLKWRTR	A-21,Y-4
CS320W	D-10	CSB315I	D-10	CSL315LA	D-9	DR15GRY	A-21,Y-4
CS50EXT4	Y-17	CSB315LA		CSL315OW	D-9	DR15GRYP1	A-2
CS50EXT5	Y-17	CSB315W	D-10	CSL315W	D-9	DR15GRYP2	A-2
CS6360C	B-56	CSB320AL	D-10	CSL320	D-9	DR15GRYTR	A-21,Y-4
CS6361C	B-56	CSB320	D-10	CSL320AL	D-9	DR15GRYTRP1	A-2
CS6364C	B-57	CSB320BK	D-10	CSL320BK	D-9	DR15GRYTRP2	A-2
CS6365C		CSB320GY		CSL320GY		DR15GRYWRTR	
CS6369		CSB320I		CSL320I		DR15I	
CS6370		CSB320LA		CSL320LA		DR15IP1	
CS6375		CSB320R		CSL320OW		DR15IP2	
CS6375M2		CSB320W		CSL320R		DR15ITR	
CS6377		CSB415AL		CSL320W		DR15ITRP1	,
CS754		CSB415		CSL415		DR15ITRP2	

Catalog Number Inc	Catalog Number Page	Catalog Number Page	Catalog Number Pag
DR15LA	DR20WRTR	DS320D-11	DSL320LA D-9
DR15LAP1 A-21, 1-40	DRUB1221AC A-44,I-44	DS320AL	DSL320OW
DR15LAP2	DRUB15	DS320BK D-11	DSL320W
DR15LATR	DRUB15CB5 A-44,I-44	DS320GY D-11	DSL420
DR15LATRP1	DRUB15H A-44,I-44	DS320I D-11	DSL420
DR15LATRP2	DRUB15HCB5 A-44,I-44	DS320IL D-11	DSL420BK D-9
DR15LAWRTR A-21,Y-40	DRUB20	DS320IL	DSL420GY
DR15P1 A-21	DRUB20AC A-44,I-44	DS320ILW	DSL420d1 D-9
DR15P2	DRUB20ACCB5 A-44,I-44	DS320LA	DSL420LA
DR15R	DRUB5462	DS320OW	DSL420OW
DR15TR	DRUB6404	DS320R D-11	DSL420W
DR15TRP1	DRUBGFI15 A-44,I-44	DS320W D-11	DSM30I1E-
DR15TRP2	DRUBGFI15AC A-44,I-44	DS420	DSM30I2
DR15WHI	DRUBGFI15CB5 A-44,I-44	DS420AL	DSM30W1
DR15WHIP1	DRUBGFI15H A-44,I-44	DS420BK D-11	DSM30W2
DR15WHIP2	DRUBGFI15HCB5 A-44,I-44	DS420GY D-11	DT2000W E-(
DR15WHITR	DRUBGFI20 A-44,I-44	DS420I D-11	DT5012I E-(
DR15WHITRP1	DRUBGFI20AC A-44,I-44	DS420LA	DT5012LA E-(
DR15WHITRP2 A-21	DRUBGFI20BFAC A-44,I-44	DS420OW	DT5012W E-(
DR15WHIWRTRA-21	DRUBIG15 A-44,I-44	DS420R D-11	DT5030I E-(
DR15WRTR	DRUBKIT	DS420W D-11	DT5030LA E-(
DR20	DRUBKITAC	DSL115	DT5030W E-(
DR20AL	DRUBKITACCB5 A-44,I-44	DSL115AL D-9	DT5060I E-(
DR20ALTR	DRUBKITCB5 A-44,I-44	DSL115BK D-9	DT5060LA E-0
DR20BLK	DRUBTVSS15 A-44,I-44	DSL115GY D-9	DT5060W
DR20BLKP1	DS115	DSL115I D-9	DVI1
DR20BLKP2 A-21	DS115AL	DSL115LA D-9	DVI151
DR20BLKTR A-21	DS115BK D-11	DSL115OW	DVIHDMI1W-
DR20BLKTRP1 A-21	DS115GY D-11	DSL115W D-9	EC08I-35
DR20BLKTRP2 A-21	DS115I D-11	DSL120	EC08NI-35
DR20BLKWRTR A-21	DS115LA	DSL120AL D-9	EC12I-3
DR20GRY A-21	DS115OW	DSL120BK D-9	EC12N
DR20GRYP1 A-21	DS115W D-11	DSL120GY D-9	EC18I-39
DR20GRYP2 A-21	DS120	DSL120I D-9	EC18NI-39
DR20GRYTR A-21	DS120AL	DSL120IL D-9	EC30I-39
DR20GRYTRP1 A-21	DS120BK D-11	DSL120ILW	EC30NI-39
DR20GRYTRP2 A-21	DS120GY D-11	DSL120LA D-9	EXT13 P-2
DR20GRYWRTR A-21	DS120I D-11	DSL120OW	EXT33201FO8WO-29
DR20I	DS120IL D-11	DSL120PL D-9	EXT33201MO8W O-29
DR20IP1	DS120ILBK	DSL120W D-9	EXT33205FO8WO-29
DR20IP2	DS120ILW D-11	DSL220	EXT33205MO8W O-29
DR20ITR	DS120LA D-11	DSL220AL D-9	EXT33215FO8WO-29
DR20ITRP1 A-21	DS120OW	DSL220BK D-9	EXT33215MO8W O-29
DR20ITRP2 A-21	DS120PLBK	DSL220GY D-9	EXT332xxFF8W O-29
DR20IWRTR	DS120PLI D-11	DSL220I D-9	EXT42201FO8WO-29
DR20LA	DS120PLW D-11	DSL220LA D-9	EXT42201MO8W O-29
DR20LAP1	DS120R D-11	DSL220OW	EXT42205FO8WO-29
DR20LAP2	DS120W D-11	DSL220W D-9	EXT42205MO8W O-29
DR20LATR	DS220AL	DSL30I1 E-8	EXT42215FO8WO-29
DR20LATRP1	DS220B D-11	DSL30W1 E-8	EXT42215MO8W O-29
DR20LATRP2	DS220BK D-11	DSL315	EXT422xxFF8W O-2
DR20LAWRTR	DS220GY D-11	DSL315AL D-9	F1339
DR20P1 A-21	DS220I D-11	DSL315BK D-9	F1340
DR20P2 A-21	DS220LA	DSL315GY D-9	F1539 O-2
DR20R	DS220OW	DSL315I D-9	F2025 V-10
DR20TR	DS220R D-11	DSL315LA D-9	F3185 O-25
DR20TRP1	DS220W D-11	DSL315OW	FASCMPB6
DR20TRP2	DS315	DSL315W D-9	FASTSCEMPB6R-60
DR20WHI	DS315AL	DSL320	FB12
DR20WHIP1	DS315BK D-11	DSL320AL D-9	FB18
DR20WHIP2	DS315GY D-11	DSL320BK D-9	FB30
DR20WHITR	DS315I D-11	DSL320GY D-9	FDS30F-12
DR20WHITRP1 A-21	DS315LA	DSL320I D-9	FDS60 F-12
DR20WHITRP2 A-21	DS315OW	DSL320IL D-9	FF2BK
DR20WHIWRTR A-21	DS315W D-11	DSL320ILW	FF2BRS P-19

Catalog Number	Page	Catalog Number F	Page	Catalog Number	Page	Catalog Number Page
FF2GY	P-19	FTT1	U-6	GF20WLAK-	4,X-18	GFP4305 K-18
FF3GY		FTT2		GF20WLA3	K-4	GFP4315 K-18
FF3I		FW60100 G-10,Y-19,Y	- 21	GF20WLABULK	K-5	GFP4C15A K-14
FHC1022		FW6010055	-10	GF20WLAP1	K-6	GFP4C15M K-14
FHC1023		G1038 V		GF20WLAP2		GFP50C15WM K-14
FHC1033		G1050	-98	GF20WLU		GFP515A K-11
FHC1034		G1075 V		GFBF20BKLAK-		GFP515M K-11
FHC1042		G1100 V		GFBF20GYLAK-	•	GFP5266C K-11
FHC1043		G1125 V		GFBF20ILAK-	•	GFP5266CY K-11
FIJB332		G1150		GFBF20LA		GFP5305 K-18
FIJB422		G1200		GFBF20LALAK-		GFP5315 K-18
FLOCK1		GF15BKLA K-4,X		GFBF20RLAK-		GFP6C15A K-14
FR280ALA		GF15BKLABULK		GFBF20WLA K- GFHW13005		GFP6C15MK-14,Y-38
FR280GYA		GF15GYLAK-4,X		GFHW13015		GFPIL15125A
FR480BKA		GF15GYLABULK		GFHW13105		GFPIL15125IVI K-15
FR480GYA		GF15GYLAP1		GFHW13115		GFPIL15125TRIM K-15
FR680BKA		GF15GYLAP2		GFHW23005		GFPIL20125LKA K-15
FR680GYA		GF15GYLU		GFHW23015		GFPIL20125LKM K-15
FR80AL		GF15ILA K-4,X		GFHW23105		GFPIL20250LKA K-15
FRBR1		GF15ILA3		GFHW23115		GFPIL20250LKM K-15
FRF1BK		GF15ILABULK		GFHW33015		GFPIL30125LKA K-18
FRF1BRS		GF15ILAP1		GFHW33115		GFPIL30125LKM K-18
FRF1GY		GF15ILAP2		GFHW430		GFPIL30250LKA K-18
FRF3BK		GF15ILU		GFHW431	. K-17	GFPIL30250LKM K-18
FRF3GY		GF15LAK-4,X	-18	GFHW530	. K-17	GFPOEMA K-14
FRF3I	P-19	GF15LABULK		GFHW531	. K-17	GFPOEMM K-14
FRFBLA		GF15LALA K-4,X	-18	GFM20 K-10	6,H-11	GFR15SNAPBKNA K-9
FRFBRA		GF15LALA3	K-4	GFM20A	. K-16	GFR15SNAPGYNA K-9
FRFBRS2A		GF15LALABULK		GFP100C15WM		GFR15SNAPINA K-9
FRFGYA		GF15LALU		GFP1301		GFR15SNAPLANA K-9
FRFIA		GF15LU		GFP1302		GFR15SNAPNA K-9
FRP250		GF15RLA K-4,X		GFP1303		GFR15SNAPRNA K-9
FS2		GF15RLABULK		GFP1305		GFR15SNAPWNA K-9
FS25		GF15RLU		GFP1311		GFR20SNAPBKNA K-9 GFR20SNAPGYNA K-9
FS4		GF15WLAK-4,X GF15WLA3		GFP1312		GFR20SNAPINA K-9
FSPFP6X		GF15WLABULK		GFP1315		GFR20SNAPLANAK-9
FSPHD6X		GF15WLAP1		GFP15LA		GFR20SNAPNAK-9
FT10BK3			K-6	GFP15I M		GFR20SNAPRNA
FT10BK5		GF15WLU		GFP15M K-1		GFR20SNAPWNA K-9
FT10Y3		GF20BKLA K-4,X		GFP1C		GFR5252MAY-39
FT10Y5		GF20BKLABULK		GFP20M		GFR5252MGYA
FT202W B-54,G-10),Y-24	GF20BKLU		GFP2301	. K-18	GFR5252MIA
FT2BG10	. U-6	GF20GYLA K-4,I-4,X	-18	GFP2302	. K-18	GFR5252MWAY-39
FT2BK10	. U-6	GF20GYLABULK		GFP2311	. K-18	GFR5262BKTR K-2
FT2BR10	. U-6	GF20GYLAP1		GFP2312	. K-18	GFR5262GYTR K-2
FT2GY10		GF20GYLAP2		GFP25C15A		GFR5262ITR K-2
FT2Y10		GF20GYLU		GFP25C15MK-1		GFR5262RTRK-2
FT302WB-54,C-4		GF20ILA K-4,X		GFP25CA		GFR5262SG K-2
FT3BG25		GF20ILA3		GFP25CM		GFR5262SGBK K-2
FT3BG5		GF20ILABULK		GFP25TTA		GFR5262SGGY K-2
FT3BK25		GF20ILAP1		GFP25TTM		GFR5262SGI K-2
FT3BK5		GF20ILAP2		GFP2CA		GFR5262SGR K-2
FT3BR25		GF20ILU		GFP2CMGFP2TTA		GFR5262SGW K-2 GFR5262TR K-2
FT3GY25		GF20LABULK		GFP2TTM		GFR5262WTR K-2
FT3GY5		GF20LALAK-4,X		GFP315A K-1		GFR5362BKTR
FT3Y25		GF20LALA3		GFP3305		GFR5362GYTR K-2
FT3Y5		GF20LALABULK		GFP3315		GFR5362ITRK-2
FT4BK25		GF20LALU		GFP35LA		GFR5362RTRK-2
FT4BK5		GF20LU		GFP35LM		GFR5362SGK-2
FT4GY25		GF20RLA K-4,X		GFP3C15MTL		GFR5362SGBK K-2
FT4Y25		GF20RLABULK		GFP3C20M		GFR5362SGGY K-2
FT4Y5		GF20RLU		GFP3C20MTL		GFR5362SGI K-2

GERSSESSER K.2 GERSSOUHA K.4.14 GETHSU K.7 HOSOLON V.4 GERSSOERS K.2.16 GERSSOERS K.2.16 GERSSOERS K.2.17 GERSSOERS K.2.16 GERSSOERS K.2.17 GERSSOERS K.2.17 GERSSOERS K.2.18 GERSSOERS K.2.18 GERSSOERS K.2.19 GERSSOERS K.2.19 GERSSOERS K.2.19 GERSSOERS K.2.10 GERSSOERS K.2.10 GERSSOERS K.2.10 GERSSOERS K.2.11 GE	Catalog Number Inc			
GFRSSESSW K.2 GFRSSOHLAA K.4.1-14 GFRSSOHLAA K.4.1-14 GFRSSOSWIT K.2 L.12 GFRSSOSWIT K. K.2.1-14 GFRSSOSWIT K.2 L.12	Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Pag
GFBSS2ETR K.2 GFRSSONHALU K.7.1-14 GFRSSOSWAF K. 34.1075 V.11 GFRSSCOWTR K.2 L.12 GFRSSOSHALT K. 34.1-13 GFRISHWY K.64 H075-1 V.11 GFRSSOSWAF K. 24.1-12 GFRSSOSHALT K. 34.1-13 GFRSSOSWAF K. 44.1-14 GFRSSOSWAF K. 24.1-14 GFRSSOSWAF K. 24.1-14 GFRSSOSWAF K. 34.1-14 GFRSSOSWAF K. 34.1-15				
GFRS20BWTR K. K2_L12 GFRS200HLXTIL K.FZ_L13 GFRTHSWPT K. 6 H0754 V.11 GFRS200GYTR K. K2_L12 GFRS200HLXTIL K.FZ_L13 GFRTHSWPZ K.6 H0754 V.11 GFRS200GYTR K. K2_L12 GFRS200HLX K.FZ_L14 GFRS20WHZ K. FX_L14 GFRS20DHZ K. K. K4_L14 GFRS200HLX K. FX_L14 GFRS20DHZ K. K. K4_L14 GFRS20DHZ K. K. K4_L14 GFRS20DHZ K. K. K4_L14 GFRS20DHZ K. K4_L14 GFRS2DDHZ K. K4_L14 GFRS2DDHZ K. K4_L14 GFRS2DDHZ K. K4_L14 GFRS2DDSS K. K2_L12 GFRS2DDHZ K. K4_L14 GFRS2DDSS K. K2_L12 GFRS2DDHZ K. K4_L14 GFRS2DDSS K. K2_L12 GFRS2DDHZ K. K4_L14 GFRS2DDS K. K4_L14 GFR			The state of the s	
GFR82006HTR K. K.2.L-12 GFR8200HLR J. K.7.L-13 GFRB15WP2 K.6 H07541 V.11 GFR8200HBKLA K.4.L-14 GFR8200HBKLA K.4.L-14 GFR8200HBKLA K.7.L-14 GFR8200HBKLA K.7.L-14 GFR8200HBKLA K.7.L-14 GFR8200HBKLA K.7.L-14 GFR8200HBKLA K.7.L-14 GFR8200HBKLA K.7.L-14 GFR8200HBKTR K.3.L-13 GFR8200HBKTR K.3.L-13 GFR8200HBKTR K.3.L-13 GFR8200HBKTR K.3.L-13 GFR8200HBKTR K.7.L-13 GFR8200HBKTR K.7.L-14 GFR8200HBKTR K.7.L-13 GFR8200HBKTR K.				
GFREDONCHYRI. K. K.4.1-14 GFRESOONHUL. K.7.1-14 GFRESOONHUL K.7.1-14 GFRESOONHUL K.7.1-14 GFRESOONHUL K.7.1-14 GFRESOONHUL K.7.1-14 GFRESOONHUL K.7.1-14 GFRESOONHUL K.7.1-13 GFRESOONHUL K.7.1-13 GFRESOONHUL K.7.1-13 GFRESOONHUL K.7.1-13 GFRESOONHUL K.7.1-14 GFRESOONHUL K.7.1-15 GFR				
GFR8200HBKIA K-4,1-14 GFR8200HBIA K-7,1-14 GFTR20 K-3,3-18 H0799 V-11 GFR8200HBKT K-5,1-13 GFR8200HBKT K-6,3-1-13 GFR8200HBKT K-7,1-13 GFR8200HBKT K-7,1-14 GFR8200HBKT K-7,1-13 GFR8200HBK K-7,1-14 GFR8200HBKT K-7,1-14 GFR8200HBKT K-7,1-13 GFR8200HBK K-7,1-14 GFR8200HBK K-7,1-14 GFR8200HBKT K-7,1-13 GFR8200HBK K-7,1-14 GFR8200HBKT K-7,1-13 GFR8200HBK K-7,1-14 GFR8200HBKT K-7,1-13 GFR8200HBKT K-7,1				
GFR8200HBKU K. K.3.L-13 GFR8300HRIU K. K.7.L-14 GFR8200HBK K. K.3.L-13 GFR8200HBKT K. K.3.L-13 GFR8200HBK K. K.4.L-14 GFR8200HBK K. K.3.L-13 GFR8200HBK K				
GFR8200HBKTIB. K.F.J.L-13 GFR8200HRTPU K.F.J.L-13 GFR8200GKG) K.3318 H105 V-16 GFR8200HGVIA. K.4]14 GFR8200HTPU K.F.J.L-13 GFR8200GY K.3318 H1000 V-11 GFR8200HGVIA. K.4]14 GFR8200HVIA K.F.J.L-14 GFR8200HVIA K.F.J.L-13 GFR8200HVIA K.F.J.L-13 GFR8200HVIA K.F.J.L-13 GFR8200HVIA K.F.J.L-13 GFR8200HVIA K.F.J.L-13 GFR8200HVIA K.F.J.L-14 GFR8200HVIA K.F.J.L-14 GFR8200HVIA K.F.J.L-13 GFR8200HVIA K.F.J.L-14 GFR8200HVIA K.F.J.L-13 GFR8200HVIA K.F.J.L-14 GFR8200HVIA K.F.J.L-14 GFR8200HVIA K.F.J.L-13 GFR8200HVIA K.F.J.L-14 GFR8200HVIA K.F.J.L-15 GFR8200HVIA K.F.J.L-14 GFR8200HVIA K.F.J.L-15 GFR				
GFR8200HGVTU. K.7L-13 GFR8200HTM K.7L-13 GFR8200HTM K.7L-13 GFR8200HTM K.6 H1001 V.11 GFR8200HGVTU. K.7L-14 GFR8200HTM K.7L-13 GFR8200HGVTU. K.7L-14 GFR8200HTM K.7L-13 GFR8200HGVTM K.3L-13 GFR8200HGVTM K.7L-14 GFR8200HGVTM K.7L-13 GFR8200HGVTM K.7L-14 GFR8200HGVTM K.7L-14 GFR8200HGVTM K.7L-15 GFR8200HGVTM K.7L-15 GFR8200HGVTM K.7L-14 GFR8200HLM K.7L-14 GFR8200HLM K.7L-14 GFR8200HLM K.7L-14 GFR8200HLM K.7L-15 GFR8200HLM K.7L-16 GFR8200HM K.7L-16 GFR820				
GFR8200HGYL K, K-1, L-14 GFR8200HTRU K, K-1, L-13 GFTR20GYP1 K-6 H1001 V-11 GFR8200HGYTU K, K-1, L-14 GFR8200HGYTU K, K-1, L-13 GFR8200HWL K, K-1, L-14 GFR8200HWL K, K-1, L-14 GFR8200HWL K, K-1, L-14 GFR8200HWL K, K-1, L-14 GFR8200HWT K, K-1, L-13 GFR8200HW K, K-8 H10091 V-11 GFR8200HWL K, K-1, L-14 GFR8200HWT K, K-1, L-15 GFR8200HW K, K-8 H10091 K, K-1, L-15 GFR8200HW K, K-1, L-				
GFR8200HGYLU K.F.J13 GFR8300HTRU K.F.J13 GFR8200HGYTEU K.F.J13 GFR8200HGYTEU K.F.J13 GFR8200HWLA K.4_L.14 GFR8200HWLA K.4_L.14 GFR8200HWLA K.F.J14 GFR8200HWLA K.F.J14 GFR8200HWLA K.F.J14 GFR8200HWLA K.F.J14 GFR8200HWLU K.F.J13 GFR8200HWL K.F.J13 GFR8200HWL K.F.J14 GFR8200HWTEU K.F.J13 GFR8200HWL K.F.J14 GFR8200HWTEU K.F.J13 GFR8200HWL K.F.J14 GFR8200HWTEU K.F.J13 GFR8200HWL K.F.J14 GFR8200HWTEU K.F.J13 GFR8200HWL K.F.J14 GFR8200HWL K.F.J14 GFR8200HWL K.F.J14 GFR8200HWL K.F.J15 GFR8200HWL K.F.J14 GFR8200HWL K.F.J15 GFR8200HWL K.F.J15 GFR8200HWL K.F.J14 GFR8200HWG K.F.J12 GFR820HWL K.F.J14 GFR8200HWG K.F.J12 GFR8200HWL K.F.J14 GFR8200HWR K.F.J15 GFR8200HWL K.F.J14 GFR8200HWR K.F.J15 GFR8200HWL K.F.J14 GFR8200HWR K.F.J15 GFR8200HWL K.F.J15 GFR8200HW				
GFR8200HGYTE . K.5.L-13 GFR8500HWA . K.4.L-14 GFR820GY . K.7 H10041 . V-10 GFR8200HGYTE . K.7.L-14 GFR8200HT . K.7.L-14 GFR8200HT . K.3.L-13 GFR8200HT . K.3.L-14 GFR8200HT . K.3.L-14 GFR8200HT . K.3.L-15 GFR8200HT . K.3.L-14 GFR8200HT . K.3.L-15 GFR8200HT . K.3.L-15 GFR8200HT . K.3.L-15 GFR8200HT . K.3.L-13 GFR8200HT . K.3.L-13 GFR8200HT . K.3.L-14 GFR8200HT . K.3.L-13 GFR8200HT . K.3.L-15 GFR8200HT . K.3.L-13 GFR8200HT . K.3				
GFR8200HILD K-7_L-13 GFR8300HILU K-7_L-14 GFR8200HILU K-7_L-14 GFR8200HILU K-7_L-14 GFR8200HILU K-7_L-14 GFR8200HITR K-8_1-13 GFR8200HILU K-7_L-13 GFR8200HILU K-7_L-14 GFR8200HILU K-7_L-15 GFR8200HILU K-7_L-15 GFR8200HILU K-7_L-14 GFR8200HILU K-7_L-15 GFR8200HI				
GFR8200HILU K.71_14 GFR8300HVTR K.3_L.13 GFFR2019 K.6 H100ONK V.4 GFR8200HTR K.3_L.13 GFR8200HTR K.5_L.12 GFFR201P K.6 H100CNK V.4 GFR8200HTR K.5_L.13 GFR820HTR K.7_L.13 GFFR201P K.6 H100CNK V.4 GFR8200HTR K.7_H125 V.11 GFFR200H K.7_H125 V.11 GFR8200H				
GFR8200HILU K.7113 GFR8300HVTRU K.7113 GFR8200HVTRU K.7113 GFR8200HVTR K.9113 GFR8200HVTR K.9113 GFR8200HVTR K.7113 GFR8200				
GFR8200HTR K 8.3.1-13 GFR8300TR K.2.1-12 GFTR20IP2 K-6 H100CNK 4/4 GFR8200HLA K 4.1-14 GFR8300SG K.2.1-12 GFTR20L K-7 H1251 V-11 GFR8200HLA K 4.1-14 GFR8300SG K.2.1-12 GFTR20LA K-3.4 H1251 V-11 GFR8200HLALU K-7,1-14 GFR8300SGK K.2.1-12 GFTR20LA K-3.4 H1251 V-11 GFR8200HLATI K-7,1-13 GFR8300SGY K-2.1-12 GFTR20LA K-7 H12541 V-16 GFR8200HLATI K-7,1-13 GFR8300SGR K-2.1-12 GFTR20LA K-7 H12541 V-16 GFR8200HLATI K-7,1-14 GFR8300SGR K-2.1-12 GFTR20LA K-7 H12541 V-16 GFR8200HLU K-7,1-14 GFR8300SGR K-2.1-12 GFTR20R K-7 H12591 V-16 GFR8200HLU K-7,1-14 GFR8300SGW K-2.1-12 GFTR20R K-7 H12591 V-16 GFR8200HLU K-7,1-14 GFR8300SAW K-2.1-15 GFTR20SNAPINA K-9 H1259CNK V-4 GFR8200HTR K-3,1-13 GFR8300SNAPINA K-9,1-15 GFTR20SNAPINA K-9 H1259CNK V-4 GFR8200HTR K-3,1-13 GFR8300SNAPINA K-9,1-15 GFTR20SNAPINA K-9 H150 V-16 GFR8200HTR K-7,1-14 GFR8300SNAPINA K-9,1-15 GFTR20SNAPINA K-9 H150 V-16 GFR8200HTR K-7,1-13 GFR8300SNAPINA K-9,1-15 GFTR20SNAPINA K-9 H150 V-16 GFR8200HTR K-8,1-13 GFR8300SNAPINA K-9,1-15 GFTR20SNAPINA K-9 H150 V-16 GFR8200HTR K-8,1-12 GFSM120M K-10 GFTR20WP K-8,3-18 H150CNK V-4 GFR8200HTR K-8,1-13 GFR8300SNAPINA K-9,1-15 GFTR20WP K-8,3-18 H150CNK V-4 GFR8200HTR K-8,1-13 GFR8300SNAPINA K-9,1-15 GFTR20WP K-8,3-18 H150CNK V-4 GFR8200HTR K-8,1-12 GFSM120M K-10 GFTR20WP K-8,3-18 H150CNK V-4 GFR8200HTR K-8,1-12 GFSM120M K-10 GFTR20WP K-8,3-18 H150CNK V-4 GFR8200GFR K-2,1-12 GFSM120M K-10 GFTR20WP K-8,3-18 H150CNK V-4 G				
GFR8200HIRU				
GFR8200HLA K. K-IL-14 GFR8300SG K. K-2L-12 GFTR20LA K.3A-18 H1251 V-11 GFR8200HLALU K.7-L-14 GFR8300SGBK K.2L-12 GFTR20LAU K.7 H1254 V-16 GFR8200HLATIR K.3L-13 GFR8300SGGY K.2L-12 GFTR20LAU K.7 H1254 V-16 GFR8200HLATIR K.7-L-14 GFR8300SGGY K.2L-12 GFTR20LAU K.7 H1254 V-16 GFR8200HLATIR K.7-L-13 GFR8300SGR K.2L-12 GFTR20R K.3A-18 H1259 V-16 GFR8200HLU K.7-L-13 GFR8300SGR K.2L-12 GFTR20R K.3A-18 H1259 V-16 GFR8200HLU K.7-L-14 GFR8300SGW K.2L-12 GFTR20SHAPKNA K.9 H1259CNK V-4 GFR8200HLU K.7-L-14 GFR8300SMAPEKNA K.9L-15 GFTR20SHAPKNA K.9 H1259CNK V-4 GFR8200HRIU K.7-L-13 GFR8300SMAPKNA K.9L-15 GFTR20SHAPKNA K.9 H1550 V-11 GFR8200HRTU K.7-L-13 GFR8300SMAPKNA K.9L-15 GFTR20SHAPKNA K.9 H1501 V-16 GFR8200HTTU K.7-L-13 GFR8300SMAPKNA K.9L-15 GFTR20SHAPKNA K.9 H1501 V-16 GFR8200HTTU K.7-L-13 GFR8300SMAPKNA K.9L-15 GFTR20SHAPKNA K.9 H1501 V-16 GFR8200HTTU K.7-L-13 GFR8300SMAPKNA K.9L-15 GFTR20SHAPKNA K.9 H1504 V-16 GFR8200HWLA K.4L-14 GFR8300SMAPKNA K.9L-15 GFTR20SHAPKNA K.9 H1504 V-16 GFR8200HWLA K.4L-14 GFR8300SMAPKNA K.9L-15 GFTR20SHAPKNA K.9 H1509 V-16 GFR8200HWTM K.3L-13 GFR8300WTR K.2L-12 GFTR20SHAPKNA K.9 H1509 V-16 GFR8200HWTM K.3L-13 GFR8300WTR K.2L-12 GFTR20SHAPKNA K.9 H1509 V-16 GFR8200HWTM K.3L-13 GFR8300WTR K.2L-12 GFTR20SHAPKNA K.9 H1509 V-16 GFR8200HWTM K.7L-13 GFSMT20A K.10 GFTR20SHAPKNA K.9 H1509 V-16 GFR8200HWTM K.7L-12 GFSM120A K.10 GFTR20WD K.6 H2000 V-11 GFR8200SHAPKNA K.9 H2000 V-11 GFR8200SHAPKNA K.9 H2000 V-11 GFR8200SGGK K.2L-12 GFSM120A K.10 GFTR20WD K.6 H2000 V-11 GFR8200SGGK K.2L-12 GFSM120A K.10 GFTR20WD K.6 H2000 V-11 GFR8200SGGK K.2L-12 GFSM120A K.10 GFTR20WD K.6 H2000 V-11 GFR8200SGK K.2L-12 GFSM120A K.10 GFTR320SSNAPKNA K.9 H2000 V-11 GFR8200SGK K.2L-12 GFSM120A K.10 GFTR320SSNAPKNA K.9 H2000 V-11 GFR8200SGK K.2L-12 GFTR15GV K.5 GFTR330CHMAPKNA K.9 H2000 V-11 GFR820OSHAPKNA				
GFR8200HLAIN K. *4_L-14 GFR8300SGBK K. *2_L-12 GFTR20LA3 K3 H1254 V-11 GFR8200HLATR K. *4_L-14 GFR8300SGG K. *4_L-12 GFTR20RL K. *5_T H12541 V-11 GFR8200HLATR K. *4_L-14 GFR8300SGB K. *2_L-12 GFTR20R K3_X-18 H1259 V-11 GFR8200HLATR K. *4_L-14 GFR8300SGB K. *4_L-12 GFTR20R K3_X-18 H1259 V-11 GFR8200HLATR K. *4_L-14 GFR8300SGW K2_L-12 GFTR20R K3_X-18 H1259 V-11 GFR8200HLU K. *7_L-14 GFR8300SMAPKNA K9_L-15 GFTR20SNAPBKNA K9 H125CNK V-4 GFR8200HILU K. *7_L-14 GFR8300SNAPKNA K9_L-15 GFTR20SNAPBKNA K9 H125CNK V-4 GFR8200HILU K. *7_L-14 GFR8300SNAPKNA K9_L-15 GFTR20SNAPGYNA K9 H125CNK V-4 GFR8200HTM K14 GFR8300SNAPKNA K9_L-15 GFTR20SNAPGYNA K9 H150-1 V-11 GFR8200HTM K1-13 GFR8300SNAPKNA K9_L-15 GFTR20SNAPKNA K9 H150-1 V-11 GFR8200HTM K1-14 GFR8300SNAPKNA K9_L-15 GFTR20SNAPKNA K9 H150-1 V-11 GFR8200HMTM K1-14 GFR8300SNAPKNA K9_L-15 GFTR20SNAPKNA K9 H150-1 V-11 GFR8200HMTM K1-13 GFR8300SNAPKNA K9_L-15 GFTR20SNAPKNA K9 H150-1 V-11 GFR8200SNAPKNA K9_L-15 GFTR20WN K1-15 GFT				
GFR8200HALU K-7,L-14 GFR8300SGGY K-2,L-12 GFTR20R K-3,X-18 H1259 V-11 GFR8200HATR. K-3,L-13 GFR8300SGR K-2,L-12 GFTR20R K-3,X-18 H1259 V-11 GFR8200HATRU K-7,L-13 GFR8300SGR K-2,L-12 GFTR20RU K-7 H12591 V-11 GFR8200HAL K-7,L-14 GFR8300SW K-2,L-12 GFTR20RU K-7 H12591 V-11 GFR8200HAL K-4,L-14 GFR8300SWAPPKNA K-9,L-15 GFTR20SNAPPKNA K-9 H1250NK V-6 GFR8200HRL K-7,L-14 GFR8300SNAPPKNA K-9,L-15 GFTR20SNAPPKNA K-9 H1250NK V-6 GFR8200HRT K-3,L-13 GFR8300SNAPPKNA K-9,L-15 GFTR20SNAPNA K-9 H150 V-11 GFR8200HTT K-7,L-13 GFR8300SNAPPKNA K-9,L-15 GFTR20SNAPNA K-9 H150 V-11 GFR8200HTT K-7,L-13 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1504 V-11 GFR8200HTD K-7,L-13 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1504 V-11 GFR8200HTD K-7,L-13 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1504 V-11 GFR8200HWL K-7,L-13 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1509 V-11 GFR8200HWL K-7,L-14 GFR8300SNAPWNA K-9,L-15 GFTR20SNAPWNA K-9 H1509 V-11 GFR8200HWL K-7,L-14 GFR8300SNAPWNA K-9,L-15 GFTR20W K-3,X-18 H1509CNK W-6 GFR8200HWL K-7,L-14 GFR8300WTR K-2,L-12 GFTR20W K-3,X-18 H1509CNK W-6 GFR8200HWL K-7,L-12 GFSM120M K-10 GFTR20WP2 K-6 H200 V-11 GFR8200SMAPWNA K-9 L2044 V-11 GFR8200SMAPWNA K-9 L2044 V-11 GFR8200SMAPWNA K-9 L2044 V-11 GFR8200SMAPWNA K-9 L2044 V-11 GFR8200SMAPWNA K-9 H2004 V-11 H2004 V-11				
GFR8200HLATRU K7,L-13 GFR8300SGI K2,L-12 GFTR20RU K7, H12591 V-11 GFR8200HLATRU K7,L-14 GFR8300SGR K.2,L-12 GFTR20RU K7, H12591 V-11 GFR8200HLU K7,L-14 GFR8300SWV K2,L-12 GFTR20RU K7, H12591 V-11 GFR8200HLU K7,L-14 GFR8300SWP K2,L-15 GFTR20SNAPEKNA K9 H1259CNK V-16 GFR8200HTRU K7,L-14 GFR8300SNAPPKNA K9,L-15 GFTR20SNAPEKNA K9 H1259CNK V-16 GFR8200HTRU K7,L-13 GFR8300SNAPPKNA K9,L-15 GFTR20SNAPHAN K9 H1501 V-11 GFR8200HTRU K7,L-13 GFR8300SNAPPKNA K9,L-15 GFTR20SNAPHAN K9 H1504 V-11 GFR8200HTRU K7,L-13 GFR8300SNAPPKNA K9,L-15 GFTR20SNAPHAN K9 H1504 V-11 GFR8200HTRU K7,L-13 GFR8300SNAPKNA K9,L-15 GFTR20SNAPKNA K9 H1504 V-11 GFR8200HTRU K7,L-14 GFR8300SNAPFNA K9,L-15 GFTR20SNAPKNA K9 H1509 V-11 GFR8200HTRU K7,L-13 GFR8300SNAPFNA K9,L-15 GFTR20SNAPKNA K9 H1509 V-11 GFR8200HWLA K4,L-14 GFR8300SNAPFNA K9,L-15 GFTR20SNAPKNA K9 H1509 V-11 GFR8200HWLA K1,L-14 GFR8300SNAPKNA K9,L-15 GFTR20SNAPKNA K9 H1509 V-11 GFR8200HWLA K7,L-13 GFR8300SNAPKNA K9,L-15 GFTR20SNAPKNA K9 H1509 V-11 GFR8200HWLA K7,L-13 GFR8300SNAPKNA K9,L-15 GFTR20WV K3,X-18 H1509CNK V-16 GFR8200HWLB K7,L-13 GFR8300WTR K2,L-12 GFTR20WV K3,X-18 H1509CNK V-16 GFR8200HWTB K7,L-13 GFR8300WTR K2,L-12 GFTR20WV K3,X-18 H1500CNK V-16 GFR8200HWTB K7,L-13 GFR8300WTR K10 GFTR20WP1 K6 H200 V-11 GFR8200SGK K2,L-12 GFSM240M K10 GFTR820WSNAPKNA K9 H20041 V-10 GFR8200SGK K2,L-12 GFSM240M K10 GFTR820WSNAPKNA K9 H20041 V-10 GFR8200SGK K2,L-12 GFSM250M K7,L-13 GFTR30SNAPKNA K9 H20051 V-10 GFR8200SGK K2,L-12 GFSM250M K7,L-14 GFTR30SNAPKNA K9 H2005N K7,L-14 GFTR35NAPKNA K9 H0000 V-10 H0000 V	GFR8200HLALU K-7,L-14			H12541 V-10
GFR8200HATRU K-7,L-13 GFR8300SGR K-2,L-12 GFTR20SNAPBKNA K-9 H1250TNK V-16 GFR8200HAL K-4,L-14 GFR8300SWAPBKNA K-9,L-15 GFTR20SNAPPKNA K-9 H1250TNK V-6 GFR8200HAL K-4,L-14 GFR8300SNAPBKNA K-9,L-15 GFTR20SNAPPKNA K-9 H1250TNK V-6 GFR8200HAL K-7,L-14 GFR8300SNAPBKNA K-9,L-15 GFTR20SNAPNAN K-9 H150 V-16 GFR8200HATRU K-7,L-13 GFR8300SNAPDKNA K-9,L-15 GFTR20SNAPNAN K-9 H150 V-16 GFR8200HATRU K-7,L-13 GFR8300SNAPNAN K-9,L-15 GFTR20SNAPNAN K-9 H150 V-16 GFR8200HATRU K-7,L-13 GFR8300SNAPNAN K-9,L-15 GFTR20SNAPNAN K-9 H1504 V-16 GFR8200HATRU K-7,L-13 GFR8300SNAPNAN K-9,L-15 GFTR20SNAPNAN K-9 H1504 V-16 GFR8200HATRU K-7,L-13 GFR8300SNAPNAN K-9,L-15 GFTR20SNAPNAN K-9 H1509 V-16 GFR8200HATRU K-7,L-14 GFR8300SNAPNAN K-9,L-15 GFTR20SNAPNAN K-9 H1509 V-16 GFR8200HATRU K-7,L-14 GFR8300TR K-2,L-12 GFTR20SNAPNAN K-9 H1509 V-16 GFR8200HATRU K-7,L-13 GFR8300TR K-2,L-12 GFTR20WN K-3,X-18 H1500CNK V-6 GFR8200HATRU K-7,L-13 GFR8300TR K-2,L-12 GFTR20WN K-3,X-18 H1500CNK V-6 GFR8200HATRU K-7,L-13 GFR8300TR K-2,L-12 GFTR20WN K-10 K-3,X-18 H1500CNK V-6 GFR8200HATRU K-7,L-13 GFSM120A K-10 GFTR20WN K-10 GFTR20WN K-10 GFTR20WN K-10 GFR8200STR K-2,L-12 GFSM20A K-10 GFTR20WN K-10 GFTR820WN K-10				H1259 V-10
GFR8200HLU K-7,L-14 GFR8300SNAP K-2,L-12 GFTR20SNAPBKNA K-9 H125CNK V-4 GFR8200HRILA K-4,L-14 GFR8300SNAPGNYA K-9,L-15 GFTR20SNAPGNYA K-9 H125CNK V-4 GFR8200HRILU K-7,L-14 GFR8300SNAPGYNA K-9,L-15 GFTR20SNAPINA K-9 H1501 V-16 GFR8200HRTRU K-7,L-13 GFR8300SNAPGNYA K-9,L-15 GFTR20SNAPLANA K-9 H1501 V-16 GFR8200HRTRU K-7,L-13 GFR8300SNAPANA K-9,L-15 GFTR20SNAPLANA K-9 H1501 V-16 GFR8200HTRU K-7,L-13 GFR8300SNAPANA K-9,L-15 GFTR20SNAPLANA K-9 H1504 V-16 GFR8200HTRU K-7,L-13 GFR8300SNAPANA K-9,L-15 GFTR20SNAPNA K-9 H1504 V-16 GFR8200HTRU K-7,L-13 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1504 V-16 GFR8200HWLA K-4,L-14 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1509 V-16 GFR8200HWLA K-4,L-14 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1509 V-16 GFR8200HWLA K-7,L-14 GFR8300SNAPNA K-9,L-15 GFTR20W K-3,X-18 H1509CNK V-6 GFR8200HWTR K-7,L-14 GFR8300WTR K-2,L-12 GFTR20W K-3,X-18 H1509CNK V-6 GFR8200HWTR K-7,L-13 GFR8300WTR K-2,L-12 GFTR20W K-3,X-18 H1509CNK V-6 GFR8200HWTR K-7,L-13 GFR8300WTR K-2,L-12 GFTR20W K-3,X-18 H1509CNK V-6 GFR8200HWTR K-7,L-13 GFR8300WTR K-2,L-12 GFTR20W K-3,X-18 H1509CNK V-6 GFR8200HWTR K-7,L-12 GFSW120M K-10 GFTR20WP K-6 H200 V-16 GFR8200BTR K-2,L-12 GFSW120M K-10 GFTR20WP K-6 H200 V-16 GFR8200BTR K-2,L-12 GFSW120M K-10 GFTR20WU K-7 H2004 V-16 GFR8200SG K-2,L-12 GFSP15LC K-5 GFTR8200SNAPGNA K-9 H2009 V-16 GFR8200SG K-2,L-12 GFSP15LC K-5 GFTR820SNAPGNA K-9 H2009 V-16 GFR8200SNAPINA K-9,L-15 GFTR15EK K-3,X-18 GFTR820SNAPGNA K-9 H2009 V-16 GFR8200SNAPINA K-9,L-15 GFTR15EY K-6 GFTR15EY K-6 GFTR820SNAPGNA K-9 H2009 V-16 GFR820OSNAPINA K-9,L-15 GFTR15EY K-6 GFTR15EY K-6 H0381 V-101 H3009 V-16 GFR820OHNAP K-14 GFT		· ·		H12591 V-10
GFR8200HRIA. K-4_L-14 GFR8300SNAPEKNA K-9_L-15 GFTR20SNAPGYNA K-9 H125CNK. V-6 GFR8200HRTR K-3_L-13 GFR8300SNAPCNA K-9_L-15 GFTR20SNAPLANA K-9 H1501 V-16 GFR8200HRTR K-3_L-13 GFR8300SNAPINA K-9_L-15 GFTR20SNAPLANA K-9 H1501 V-16 GFR8200HRTR. K-7_L-13 GFR8300SNAPINA K-9_L-15 GFTR20SNAPLANA K-9 H1501 V-16 GFR8200HRTR. K-7_L-13 GFR8300SNAPINA K-9_L-15 GFTR20SNAPNA K-9 H1504 V-16 GFR8200HRTR. K-7_L-13 GFR8300SNAPNA K-9_L-15 GFTR20SNAPNA K-9 H1504 V-16 GFR8200HRTR. K-7_L-13 GFR8300SNAPNA K-9_L-15 GFTR20SNAPNA K-9 H1509 V-16 GFR8200HWLA K-4_L-14 GFR8300SNAPNA K-9_L-15 GFTR20SNAPWNA K-9 H1509 V-16 GFR8200HWLA K-4_L-14 GFR8300SNAPNA K-9_L-15 GFTR20SNAPWNA K-9 H1509 V-16 GFR8200HWLU K-7_L-14 GFR8300SNAPNA K-9_L-15 GFTR20W K-3_X-18 H1509CNK V-6 GFR8200HWTR K-3_L-13 GFR8300SNAPNA K-2_L-12 GFTR20W K-3_X-18 H1509CNK V-6 GFR8200HWTR K-3_L-13 GFR8300SNAPNA K-2_L-12 GFTR20W K-3_X-18 H1509CNK V-6 GFR8200HWTR K-3_L-13 GFR8300SNAP K-2_L-12 GFTR20W K-3_X-18 H150CNK V-6 GFR8200HWTR K-2_L-12 GFSM120M K-10 GFTR20WP1 K-6 H2001 V-16 GFR8200TR K-2_L-12 GFSM20M K-10 GFTR20WP2 K-6 H2001 V-16 GFR8200TR K-2_L-12 GFSM240A K-10 GFTR20WP2 K-6 H2001 V-16 GFR8200SGG K-2_L-12 GFSP15IC K-5 GFTR8200SNAPBKNA K-9 H20041 V-16 GFR8200SGG K-2_L-12 GFSP15IC K-5 GFTR8200SNAPBKNA K-9 H20041 V-16 GFR8200SGG K-2_L-12 GFSP15IC K-5 GFTR8200SNAPGNNA K-9 H2009 V-16 GFR8200SGG K-2_L-12 GFSP15IC K-5 GFTR8200SNAPGNNA K-9 H2009 V-16 GFR8200SGG K-2_L-12 GFSP15IC K-5 GFTR8200SNAPINA K-9 H2009 V-16 GFR8200SNAPINA K-9 H2009			GFTR20SNAPBKNA K-9	H1259CNK V-68
GFR8200HRIU K-7,L-14 GFR8300SNAPGYNA K-9,L-15 GFTR20SNAPINA K-9 H150, V-11 GFR8200HTRIR K-3,L-13 GFR8300SNAPINA K-9,L-15 GFTR20SNAPLANA K-9 H1501 V-11 GFR8200HTRIU K-7,L-13 GFR8300SNAPLANA K-9,L-15 GFTR20SNAPNA K-9 H1504 V-11 GFR8200HTRIU K-7,L-13 GFR8300SNAPLANA K-9,L-15 GFTR20SNAPNA K-9 H1504 V-11 GFR8200HTRIU K-7,L-13 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1504 V-11 GFR8200HTRIU K-7,L-13 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1509 V-11 GFR8200HWLA K-4,L-14 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1509 V-11 GFR8200HWLA K-4,L-14 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1509 V-11 GFR8200HWL K-7,L-14 GFR8300SNAPNA K-9,L-15 GFTR20SNAPNA K-9 H1509 V-11 GFR8200HWL K-7,L-14 GFR8300WTR K-2,L-12 GFTR20W K-3,X-18 H1509CNK V-4 GFR8200HWTR K-3,L-13 GFR8300WTR K-2,L-12 GFTR20W3 K-3, H150CNK V-4 GFR8200HWTR K-7,L-13 GFR8300WTR K-2,L-12 GFTR20WP K-7,L-13 GFR8200HWTR K-7,L-13 GFR8300WTR K-2,L-12 GFTR20WP K-7,L-13 GFR8200HWTR K-7,L-13 GFR8300WTR K-2,L-12 GFTR20WP K-7,L-13 GFTR20WP K-7,L-13 GFR8200HWTR K-7,L-13 GFR8300WTR K-10 GFTR20WP K-7,L-13 GFR8200SNAP K-2,L-12 GFSM20M K-10 GFTR20WP K-7,L-12 GFSM20M K-10 GFTR20WP K-7,L-12 GFSM20M K-10 GFTR20WD K-12 GFSM20M K-10 H20 M-12 GFTR20M K-10			GFTR20SNAPGYNA K-9	H125CNK V-68
GFR8200HTR			GFTR20SNAPINA K-9	H150 V-10
GFR8200HTR. K.3,L-13 GFR8300SNAPNA. K.9,L-15 GFTR20SNAPRNA. K.9 H15041 V-11 GFR8200HTRU K.7,L-13 GFR8300SNAPRNA K.9,L-15 GFTR20SNAPWA K.9 H1509 V-11 GFR8200HWLA K.4,L-14 GFR8300TR K.2,L-12 GFTR20W K.3,X-18 H1509CNK V-4 GFR8200HWLD K.7,L-13 GFR8300TR K.2,L-12 GFTR20W K.3,X-18 H1509CNK V-4 GFR8200HWTR K.3,L-13 GFR8300TR K.2,L-12 GFTR20W K.3,X-18 H1509CNK V-4 GFR8200HWTRU K.7,L-13 GFSM120A K.10 GFTR20WP1 K.6 H200 V-11 GFR8200TR K.2,L-12 GFSM120M K.10 GFTR20WP1 K.6 H200 V-11 GFR8200TR K.2,L-12 GFSM120M K.10 GFTR20WP2 K.6 H2001 V-11 GFR8200TR K.2,L-12 GFSM240A K.10 GFTR20WP2 K.6 H2001 V-11 GFR8200SG K.2,L-12 GFSM240A K.10 GFTR20WD K.7 H2004 V-11 GFR8200SG K.2,L-12 GFSM240A K.5 GFTR8200SNAPBKNA K.9 H2009 V-11 GFR8200SG K.2,L-12 GFSP15IAC K.5 GFTR820SNAPBKNA K.9 H2009 V-11 GFR8200SG K.2,L-12 GFSP15IAC K.5 GFTR820SNAPINA K.9 H2009 V-11 GFR8200SG K.2,L-12 GFSP15IAC K.5 GFTR820SNAPINA K.9 H2009 V-11 GFR820OSKAP K.2,L-12 GFSP15IAC K.5 GFTR820SNAPINA K.9 H2009 V-11 GFR820OSKAP K.2,L-12 GFSP15IAC K.5 GFTR820SNAPINA K.9 H2009 V-11 GFR820OSKAP K.2,L-12 GFTR15 K.3,A-18 GFTR820SNAPINA K.9 H2009 V-11 GFR820OSKAP K.2,L-12 GFTR15 K.3,A-18 GFTR820SNAPINA K.9 H200CNK V-4 GFR820OSKAP K.2,L-12 GFTR15 K.3,A-18 GFTR820SNAPINA K.9 H200CNK V-4 GFR820OSKAP K.4,L-15 GFTR15BKU K.7 GFTR820SNAPINA K.9 H2501 V-11 GFR820OSNAPINA K.9,L-15 GFTR15GYP K.3,A-18 GFTR830OSNAPINA K.9 H2501 V-11 GFR820OSNAPINA K.9,L-15 GFTR15GYP K.3,A-18 GFTR830OSNAPINA K.9 H2501 V-11 GFR820OSNAPINA K.9,L-15 GFTR15GYP K.3,A-18 GFTR830OSNAPINA K.9 H2501 V-11 GFR820OSNAPINA K.9,L-15 GFTR15GYU K.7 GFTR830OSNAPINA K.9 H2501 V-11 GFR820OSNAPINA K.9,L-15 GFTR15GYP K.3,A-18 GFTR830OSNAPINA K.9 H2501 V-11 GFR820OSNAPINA K.9,L-15 GFTR15GYP K.3,A-18 GFTR830OSNAPINA K.9 H2501 V-11 GFR820OSNAPINA K.9,L-15 GFTR15GYP K.3,A-18 GFTR830OSNAPINA K.9 H2501 V-11 GFR830OHBKTRU K.7,L-14 GFTR15AA K.3 H38 H38 H38 V-101 H320D A	GFR8200HRTR K-3,L-13	GFR8300SNAPINA K-9,L-15	GFTR20SNAPLANA K-9	H1501 V-10
GFR8200HTRU K7,L-13 GFR8300SNAPRNA K9,L-15 GFTR20SNAPWNA K9 H1509 V-16 GFR8200HWLL K-4,L-14 GFR8300SNAPWNA K-9,L-15 GFTR20U K7 H15091 V-16 GFR8200HWLU K-7,L-14 GFR8300SNAPWNA K-9,L-15 GFTR20U K3,K-18 H1509CNK V-6 GFR8200HWTR K-3,L-13 GFR8300WTR K-2,L-12 GFTR20W K-3,K-18 H1509CNK V-6 GFR8200HWTR K-3,L-13 GFR8300WTR K-2,L-12 GFTR20W K-3,K-18 H1509CNK V-6 GFR8200HWTR K-7,L-13 GFR8300WTR K-2,L-12 GFTR20W K-6 H200 V-11 GFR8200TR K-2,L-12 GFSM120M K-10 GFTR20WP1 K-6 H200 V-11 GFR8200TR K-2,L-12 GFSM120M K-10 GFTR20WP2 K-6 H2001 V-16 GFR8200BTR K-2,L-12 GFSM240A K-10 GFTR20WP2 K-6 H2001 V-16 GFR8200SG K-2,L-12 GFSM240A K-10 GFTR20WU K-7 H2004 V-16 GFR8200SG K-2,L-12 GFSM240M K-10 GFTR20WD K-7 H2004 V-16 GFR8200SG K-2,L-12 GFSP15LC K-5 GFTR8200SNAPKNA K-9 H20091 V-16 GFR8200SG K-2,L-12 GFSP15LC K-5 GFTR8200SNAPKNA K-9 H20091 V-16 GFR8200SG K-2,L-12 GFSP15LC K-5 GFTR8200SNAPKNA K-9 H20091 V-16 GFR8200SG K-2,L-12 GFSP15LC K-5 GFTR8200SNAPKNA K-9 H2009CNK V-6 GFR8200SG K-2,L-12 GFSP15KC K-5 GFTR8200SNAPKNA K-9 H2009CNK V-6 GFR8200SG K-2,L-12 GFSP15KC K-5 GFTR8200SNAPKNA K-9 H2009CNK V-6 GFR8200SG K-2,L-12 GFTR15 K-3,X-18 GFTR8200SNAPKNA K-9 H2000CNK V-6 GFR8200SGW K-2,L-12 GFTR15 K-3,X-18 GFTR8200SNAPKNA K-9 H2000CNK V-6 GFR8200SNAPKNA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPKNA K-9 H2501 V-16 GFR8200SNAPKNA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPKNA K-9 H2501 V-16 GFR8200SNAPKNA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPKNA K-9 H3000 V-16 GFR8200SNAPKNA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPKNA K-9 H3001 V-16 GFR8200SNAPKNA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPKNA K-9 H3001 V-16 GFR8200SNAPKNA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPKNA K-9 H3000 V-16 GFR8200BKTRU K-7,L-14 GFTR15LA K-3,X-18 GFTR8300SNAPKNA K-9 H3000 V-16 GFR8300HKTRU K-7,L-14 GFTR15LA K-3,X-18 H308KK V-68 H3001 V-10 H320E A-3 GFR8300HKTRU K-7,L-14 GFTR	GFR8200HRTRU K-7,L-13	GFR8300SNAPLANA K-9,L-15	GFTR20SNAPNA K-9	H1504 V-10
GFR8200HWLA . K-4,L-14 GFR8300SNAPWNA . K-9,L-15 GFTR20U . K-7 H15091 . V-16 GFR8200HWID . K-7,L-14 GFR8300TR . K-2,L-12 GFTR20W . K-3,X-18 H1509CNK . V-6 GFR8200HWTR . K-3,L-13 GFR8300TR . K-2,L-12 GFTR20W3 . K-3 H150CNK . V-6 GFR8200HWTR . K-7,L-13 GFSM120A . K-10 GFTR20WP1 . K-6 H200 . V-16 GFR8200TR . K-2,L-12 GFSM120A . K-10 GFTR20WP1 . K-6 H200 . V-16 GFR8200TR . K-2,L-12 GFSM240A . K-10 GFTR20WP2 . K-6 H2001 . V-16 GFR8200TR . K-2,L-12 GFSM240A . K-10 GFTR20WP2 . K-6 H2001 . V-16 GFR8200STR . K-2,L-12 GFSM240A . K-10 GFTR20WD9A . K-7 H2004 . V-16 GFR8200SG . K-2,L-12 GFSM240A . K-10 GFTR20WD9A . K-7 H2004 . V-16 GFR8200SG . K-2,L-12 GFSM240A . K-10 GFTR200SNAPSKNA . K-9 H2004 . V-16 GFR8200SG . K-2,L-12 GFSP15IC . K-5 GFTR8200SNAPSKNA . K-9 H2009 . V-16 GFR8200SG . K-2,L-12 GFSP15IC . K-5 GFTR8200SNAPINA . K-9 H2009 . V-16 GFR8200SG . K-2,L-12 GFSP15WC . K-5 GFTR8200SNAPINA . K-9 H2009 . V-16 GFR8200SG . K-2,L-12 GFSP15WC . K-5 GFTR8200SNAPINA . K-9 H20091 . V-16 GFR8200SG . K-2,L-12 GFSP15WC . K-5 GFTR8200SNAPINA . K-9 H20091 . V-16 GFR8200SG . K-2,L-12 GFTR3 K . S,X-18 GFTR8200SNAPINA . K-9 H2000KK . V-6 GFR8200SNAPINA . K-9,L-15 GFTR15BK . K-3,X-18 GFTR8200SNAPINA . K-9 H250 . V-16 GFR8200SNAPINA . K-9,L-15 GFTR15BK . K-3,X-18 GFTR8200SNAPINA . K-9 H250 . V-16 GFR8200SNAPINA . K-9,L-15 GFTR15BK . K-3,X-18 GFTR8300SNAPINA . K-9 H250 . V-16 GFR8200SNAPINA . K-9,L-15 GFTR15GYP K-6 GFTR8300SNAPINA . K-9 H2509 . V-16 GFR8200SNAPINA . K-9,L-15 GFTR15GYP K-6 GFTR8300SNAPINA . K-9 H3001 . V-16 GFR8200SNAPINA . K-9,L-15 GFTR15GYP K-6 GFTR8300SNAPINA . K-9 H3001 . V-16 GFR8200SNAPINA . K-9,L-15 GFTR15GYP K-6 GFTR8300SNAPINA . K-9 H3001 . V-16 GFR8200SNAPINA . K-9,L-15 GFTR15GYP K-6 GFTR8300SNAPINA . K-9 H3001 . V-16 GFR8200SNAPINA . K-9,L-15 GFTR15GYP K-6 GFTR8300SNAPINA . K-9 H3001 . V-16 GFR820OSNAPINA . K-9,L-15 GFTR15GYP K-6 GFTR8300SNAPINA . K-9 H3001 . V-16 GFR820OSNAPINA . K-9,L-15 GFTR15GYP K-6 GFTR8300SNAPINA . K-9 H3001 . V-16 GFR820OSNAPINA . K-9 H3001 . V-16 GFR820OSNAPINA .	GFR8200HTRK-3,L-13	GFR8300SNAPNAK-9,L-15	GFTR20SNAPRNA K-9	H15041 V-10
GFR8200HWILU	GFR8200HTRU K-7,L-13	GFR8300SNAPRNA K-9,L-15	GFTR20SNAPWNA K-9	H1509 V-10
GFR8200HWTR. K-3,L-13 GFR8300WTR K-2,L-12 GFTR20W3 K-3 H150CNK V-6 GFR8200HWTRU K-7,L-13 GFSM120A K-10 GFTR20WP1 K-6 H2000 V-10 GFR8200TR. K-2,L-12 GFSM120M K-10 GFTR20WP2 K-6 H2001 V-10 GFR8200TR. K-2,L-12 GFSM240A K-10 GFTR20WP2 K-6 H2001 V-10 GFR8200SG K-2,L-12 GFSM240A K-10 GFTR20WU K-7 H2004 V-10 GFR8200SGBK K-2,L-12 GFSM240M K-10 GFTR8200SNAPBKNA K-9 H20041 V-10 GFR8200SGBK K-2,L-12 GFSP15IC. K-5 GFTR8200SNAPBKNA K-9 H2009 V-10 GFR8200SGBK K-2,L-12 GFSP15IAC K-5 GFTR8200SNAPBKNA K-9 H2009 V-10 GFR8200SGGY K-2,L-12 GFSP15IAC K-5 GFTR8200SNAPINA K-9 H20091 V-10 GFR8200SGG K-2,L-12 GFSP15WC K-5 GFTR8200SNAPINA K-9 H20091 V-10 GFR8200SG K-2,L-12 GFSP15WC K-5 GFTR8200SNAPINA K-9 H2009CNK V-4 GFR8200SQ K-2,L-12 GFTR15 K-3,X-18 GFTR8200SNAPINA K-9 H200CNK V-4 GFR8200SNAPBKNA K-9,L-15 GFTR15 K-3,X-18 GFTR8200SNAPINA K-9 H200CNK V-4 GFR8200SNAPBKNA K-9,L-15 GFTR15 K-3,X-18 GFTR8200SNAPINA K-9 H2500 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8200SNAPINA K-9 H2500 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H3000 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H3009 V-10 GFR820OSNAPINA K-9,L-15 GFTR15GY K-4 GFTR15GY K-		GFR8300SNAPWNA K-9,L-15		
GFR8200HVTRU. K-7,L-13 GFSM120A. K-10 GFTR20WP1 K-6 H200. V-11 GFR8200TRR. K-2,L-12 GFSM120M K-10 GFTR20WP2 K-6 H2001. V-10 GFR820DTRR K-2,L-12 GFSM240A. K-10 GFTR20WP2 K-6 H2001. V-10 GFR820DSG. K-2,L-12 GFSM240A. K-10 GFTR820DSNAPBKNA K-9 H20041. V-10 GFR820DSG. K-2,L-12 GFSM240M K-10 GFTR820DSNAPBKNA K-9 H20041. V-10 GFR820DSGGY. K-2,L-12 GFSP15LC. K-5 GFTR820DSNAPGYNA K-9 H2009. V-10 GFR820DSGGY. K-2,L-12 GFSP15LC. K-5 GFTR820DSNAPGYNA K-9 H2009. V-10 GFR820DSGGY. K-2,L-12 GFSP15LC. K-5 GFTR820DSNAPGYNA K-9 H2009. V-10 GFR820DSGGY. K-2,L-12 GFSP15LC. K-5 GFTR820DSNAPLANA K-9 H2009. V-10 GFR820DSGG. K-2,L-12 GFSP15LC. K-5 GFTR820DSNAPLANA K-9 H2009CNK. V-6 GFR820DSGG. K-2,L-12 GFSP15LC. K-5 GFTR820DSNAPLANA K-9 H2009CNK. V-6 GFR820DSGG. K-2,L-12 GFT2G. K-12,Y-38 GFTR820DSNAPLANA K-9 H2009CNK. V-6 GFR820DSGW. K-2,L-12 GFTR15. K-3,X-18 GFTR820DSNAPNA. K-9 H250DCNK. V-6 GFR820DSNAPBKNA K-9,L-15 GFTR15BKU. K-3,X-18 GFTR820DSNAPRNA K-9 H2501. V-10 GFR820DSNAPBKNA K-9,L-15 GFTR15BKU. K-7 GFTR830DSNAPBKNA K-9 H2509. V-10 GFR820DSNAPINA K-9,L-15 GFTR15GYP1. K-3,X-18 GFTR830DSNAPGYNA K-9 H2509. V-10 GFR820DSNAPINA K-9,L-15 GFTR15GYP2. K-6 GFTR830DSNAPGYNA K-9 H2509. V-10 GFR820DSNAPINA K-9,L-15 GFTR15GYP2. K-6 GFTR830DSNAPGYNA K-9 H3000. V-10 GFR820DSNAPINA K-9,L-15 GFTR15GYP2. K-6 GFTR830DSNAPINA K-9 H3000. V-10 GFR820DSNAPINA K-9,L-15 GFTR15GYP2. K-6 GFTR830DSNAPINA K-9 H3000. V-10 GFR820DSNAPINA K-9,L-15 GFTR15GYP2. K-6 GFTR830DSNAPINA K-9 H30001. V-10 GFR820DSNAPINA K-9,L-15 GFTR15GYP2. K-6 GFTR830DSNAPINA K-9 H30001. V-10 GFR820DSNAPINA K-9 H30001. V-10 GFR8300HBKILU K-7,L-14 GFTR15LA K-3,X-18 H3841. V-101 H320C. A-3 GFR8300HBKILU K-7,L-14 GFTR15LA K-3,X-18 H3841. V-101 H320C. A-3 GFR8300HBKILU K-7	GFR8200HWLU K-7,L-14	GFR8300TR K-2,L-12	GFTR20WK-3,X-18	
GFR8200TR. K-2,L-12 GFSM120M K-10 GFTR20WP2 K-6 H2001 V-11 GFR8200TR. K-2,L-12 GFSM240A. K-10 GFTR20WU K-7 H2004 V-10 GFTR8200SG. K-2,L-12 GFSM240M K-10 GFTR820SNAPBKNA K-9 H20041 V-10 GFTR8200SGBK K-2,L-12 GFSP15IC. K-5 GFTR820SNAPBKNA K-9 H20091 V-10 GFTR8200SGGY K-2,L-12 GFSP15IC. K-5 GFTR820SNAPGYNA K-9 H20091 V-10 GFTR8200SGGY K-2,L-12 GFSP15IAC K-5 GFTR820SNAPINA K-9 H20091 V-10 GFTR8200SGG K-2,L-12 GFSP15WC K-5 GFTR820SNAPINA K-9 H20095 V-10 GFTR8200SGG K-2,L-12 GFSP15WC K-5 GFTR820SNAPINA K-9 H2009CNK V-6 GFTR8200SGG K-2,L-12 GFT2G K-12,Y-38 GFTR820OSNAPINA K-9 H2009CNK V-6 GFR820OSGG K-2,L-12 GFT2G K-12,Y-38 GFTR820OSNAPINA K-9 H2000CNK V-6 GFR820OSNAP K-2,L-12 GFT2G K-12,Y-38 GFTR820OSNAPNA K-9 H200CNK V-6 GFR820OSNAPSKNA K-9,L-15 GFTR15BK K-3,X-18 GFTR820OSNAPRNA K-9 H250 V-10 GFR820OSNAPGYNA K-9,L-15 GFTR15BK K-3,X-18 GFTR820OSNAPWA K-9 H250 V-10 GFR820OSNAPGYNA K-9,L-15 GFTR15GY K-3,X-18 GFTR830OSNAPBKNA K-9 H2509 V-10 GFR820OSNAPANA K-9,L-15 GFTR15GY K-3,X-18 GFTR830OSNAPGYNA K-9 H2509 V-10 GFR820OSNAPNA K-9,L-15 GFTR15GY K-3,X-18 GFTR830OSNAPGYNA K-9 H3000 V-10 GFR820OSNAPNA K-9,L-15 GFTR15GYP1 K-6 GFTR830OSNAPNA K-9 H3000 V-10 GFR820OSNAPNA K-9,L-15 GFTR15GYP2 K-6 GFTR830OSNAPNA K-9 H3000 V-10 GFR820OSNAPNA K-9,L-15 GFTR15GYP1 K-6 GFTR830OSNAPNA K-9 H3000 V-10 GFR820OSNAPNA K-9,L-15 GFTR15GYP1 K-7 GFTR830OSNAPNA K-9 H3000 V-10 GFR820OSNAPNA K-9,L-15 GFTR15GY K-7 H0384 V-10 H320C A-3 GFTR30OSNAPNA K-9 H3000 V-10 H320B A-3 GFTR30OSNAPNA K-9 H3000 V-10 H3000 V-10 H3000 V-10 GFTR30OOHBKTU K-7,L-13 GFTR15LA K-3,	GFR8200HWTR K-3,L-13			
GFR8200STR				
GFR8200SG. K-2,L-12 GFSM240M K-10 GFTR8200SNAPBKNA K-9 H20041 V-10 GFR8200SGBK K-2,L-12 GFSP15IC. K-5 GFTR8200SNAPBKNA K-9 H2009 V-10 GFR8200SGGY K-2,L-12 GFSP15IC. K-5 GFTR8200SNAPBKNA K-9 H20091 V-10 GFR8200SGGY K-2,L-12 GFSP15IC K-5 GFTR8200SNAPINA K-9 H20091 V-10 GFR8200SGG K-2,L-12 GFSP15WC K-5 GFTR8200SNAPINA K-9 H2009CNK V-6 GFR8200SGR K-2,L-12 GFTR5 K-3,X-18 GFTR8200SNAPINA K-9 H200CNK V-6 GFR8200SNAPBKNA K-9,L-15 GFTR15 K-3,X-18 GFTR8200SNAPINA K-9 H2501 V-10 GFR8200SNAPBKNA K-9,L-15 GFTR15BKU K-3,X-18 GFTR8200SNAPBKNA K-9 H2501 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPBKNA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPBKNA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H3000 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H3001 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H3001 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H3009 V-10 GFR820OTR K-2,L-12 GFTR15ID K-3,X-18 GFTR8300SNAPINA K-9 H3009 V-10 H320B A-3 GFR8300HSKIR K-2,L-12 GFTR15ID K-3,X-18 GFTR8300SNAPINA K-9 H3009 V-10 H320B A-3 GFR8300HSKIR K-2,L-12 GFTR15ID K-4 H300 V-10 H320B A-3 GFR8300HSKIR K-2,L-12 GFTR15ID K-4 H300 V-10 H320B A-3 GFR8300HSKIR K-4,L-14 GFTR15LA K-3,X-18 H0384 V-101 H320B A-3 GFR8300HSKIR K-4,L-14 GFTR15LA K-3,X-18 H0380 V-10 H320B V-10				
GFR8200SGBK K-2,L-12 GFSP15IC. K-5 GFTR8200SNAPGYNA K-9 H2009 V-16 GFR8200SGGY K-2,L-12 GFSP15LAC. K-5 GFTR8200SNAPINA K-9 H20091 V-16 GFR8200SGG K-2,L-12 GFSP15WC K-5 GFTR8200SNAPINA K-9 H20091 V-16 GFR8200SGG K-2,L-12 GFSP15WC K-5 GFTR8200SNAPINA K-9 H2009CNK V-6 GFR8200SGR K-2,L-12 GFT2G K-12,Y-38 GFTR8200SNAPINA K-9 H200CNK V-6 GFR8200SGW K-2,L-12 GFTR15 K-3,X-18 GFTR8200SNAPINA K-9 H250 V-16 GFR8200SNAPINA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPINA K-9 H250 V-16 GFR8200SNAPGYNA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPINA K-9 H2509 V-16 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPGYNA K-9 H2509 V-16 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPGYNA K-9 H2509 V-16 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H300 V-16 GFR8200SNAPINA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPINA K-9 H300 V-16 GFR8200SNAPINA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPINA K-9 H300 V-16 GFR8200SNAPINA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPINA K-9 H300 V-16 GFR8200SNAPINA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPINA K-9 H3009 V-16 GFR8200TR K-2,L-12 GFTR15I K-3,X-18 GFTR8300SNAPINA K-9 H3009 V-16 GFR8200TR K-2,L-12 GFTR15I K-3,X-18 GFTR8300SNAPINA K-9 H3009 V-16 GFR8200TR K-2,L-12 GFTR15I K-3 K-3 GFTR8300SNAPINA K-9 H3009 V-16 GFR8300HX K-9 K-2,L-12 GFTR15I K-3 K-3 GFTR8300SNAPINA K-9 H3009 V-16 GFR8300HX K-2,L-12 GFTR15I K-3 K-3 GFTR8300SNAPINA K-9 H3009 V-10 H320B A-3 GFR8300HX K-4,L-14 GFTR15LA K-3,X-18 H0384 V-101 H320C A-3 GFR8300HX K-4,L-14 GFTR15LA K-3,X-18 H0384 V-101 H320C A-3 GFR8300HX K-4,L-14 GFTR15LA K-3,X-18 H0384 V-101 H320R A-3 GFR8300HX K-4,L-14 GFTR15LA K-3,X-18 H0389 V-101 H320R A-3 GFR8300HX K-4,L-14 GFTR15LA K-3,X-18 H0389 V-101 H320R A-3 GFR8300HX K-4,L-14 GFTR15SNAPSNA K-9 H0501 V-101 H4009 V-10 GFR8300HX K-4,L-14 GFTR15SNAPSNA K-9 H0504 V-101 H4009 V-10 H4009 V-10 GFR8300HX K-3,L-13 GFTR15S				
GFR8200SGGY K-2,L-12 GFSP15LAC K-5 GFTR8200SNAPINA K-9 H20091 V-10 GFR8200SGR K-2,L-12 GFSP15WC K-5 GFTR8200SNAPINA K-9 H2009CNK V-6 GFR8200SGR K-2,L-12 GFT2G K-12,Y-38 GFTR8200SNAPINA K-9 H200CNK V-6 GFR8200SGW K-2,L-12 GFT2G K-12,Y-38 GFTR8200SNAPINA K-9 H2500 V-10 GFR8200SNAPINA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPINA K-9 H250 V-10 GFR8200SNAPINA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPINA K-9 H2501 V-10 GFR8200SNAPINA K-9,L-15 GFTR15BK K-3,X-18 GFTR8300SNAPINA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPINA K-9 H300 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GYP2 K-6 GFTR8300SNAPINA K-9 H300 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPINA K-9 H3001 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H3009 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPINA K-9 H3009 V-10 GFR8200SNAPINA K-2,L-12 GFTR15GI K-3,X-18 GFTR8300SNAPINA K-9 H3009 V-10 GFR8200SNAPINA K-2,L-12 GFTR15GI K-3,X-18 GFTR8300SNAPINA K-9 H300B A-3 GFR8200BKTR K-2,L-12 GFTR15GI K-3,X-18 GFTR8300SNAPINA K-9 H320B A-3 GFR8300BKTR K-2,L-12 GFTR15GI K-3,X-18 GFTR8300SNAPINA K-9 H320B A-3 GFR8300BKTR K-2,L-12 GFTR15GI K-3,X-18 H0384 V-101 H320C A-3 GFR8300BKTR K-2,L-14 GFTR15LA K-3,X-18 H0384 V-101 H320R A-3 GFR8300HBKLU K-7,L-14 GFTR15LA K-3,X-18 H0384 V-101 H320R A-3 GFR8300HBKLU K-7,L-14 GFTR15LA K-3,X-18 H0389 V-101 H320R A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H0389 V-101 H320R A-3 GFR8300HBKTR K-3,L-13 GFTR15SNAPINA K-9 H0501 V-101 H4009 V-10 GFR8300HGYLU K-7,L-14 GFTR15SNAPINA K-9 H0504 V-101 H4009 V-10 GFR8300HGYLU K-7,L-14 GFTR15SNAPINA K-9 H0504 V-101 H4009 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPINA K-9 H0504 V-101 H4009 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPINA K-9 H0504 V-101 H4009 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPINA K-9 H0504 V-101 H4009 V-10 GFR8300HITR K-3,L-13 GFTR15SNAPINA K-9 H0504 V-101 H4009 V-10 GFR8300HITR K-3,L-13 GFTR15SNAPINA				
GFR8200SGI K-2,L-12 GFSP15WC K-5 GFTR8200SNAPLANA K-9 H2009CNK V-6 GFR8200SGR K-2,L-12 GFT2G K-12/Y38 GFTR8200SNAPNAA K-9 H250CNK V-6 GFR8200SGW K-2,L-12 GFTR15 K-3,X-18 GFTR8200SNAPNAA K-9 H250 V-10 GFR8200SNAPBKNA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPPNA K-9 H250 V-10 GFR8200SNAPGYNA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPWNA K-9 H250 V-10 GFR8200SNAPGYNA K-9,L-15 GFTR15BKU K-7 GFTR8300SNAPBKNA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPBKNA K-9 H2509 V-10 GFR8200SNAPLANA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPBKNA K-9 H300 V-10 GFR8200SNAPNA K-9,L-15 GFTR15GYP2 K-6 GFTR8300SNAPLANA K-9 H300 V-10 GFR8200SNAPNA K-9,L-15 GFTR15GYPU K-7 GFTR8300SNAPLANA K-9 H300 V-10 GFR8200SNAPNA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPWNA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPWNA K-9,L-15 GFTR15GY K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200WTR K-2,L-12 GFTR15ID K-3,X-18 GFTR8300SNAPWNA K-9 H320B A-3 GFR8300WTR K-2,L-12 GFTR15IP1 K-6 H038 V-101 H320C A-3 GFR8300WTR K-2,L-12 GFTR15ID K-7 H0384 V-101 H320P A-3 GFR8300HBKLU K-7,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320P A-3 GFR8300HBKLU K-7,L-14 GFTR15LA K-3,X-18 H0389 V-101 H320R A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H0389 V-101 H320R A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H0389 V-101 H320R A-3 GFR8300HBKTR K-3,L-13 GFTR15SNAPBNA K-9 H0500 V-101 H4009 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPBNA K-9 H0501 V-101 H4009 V-10 GFR8300HIGH K-7,L-14 GFTR15SNAPBNA K-9 H0504 V-101 H4009 V-10 GFR8300HILU K-7,L-14 GFTR15SNAPBNA K-9 H0504 V-101 H4009 V-10 GFR8300HILU K-7,L-13 GFTR15SNAPBNA K-9 H0504 V-101 H4009 V-10 GFR8300HILU K-7,L-13 GFTR15SNAPBNA K-9 H0504 V-101 H4009 V-10 GFR8300HILU K-7,L-13 GFTR15SNAPBNA K-9 H0509 V-101 H660A B-6 GFR8300HILU K-7,L-13 GFTR15SNAPBNA K-9 H0509 V-101 H660A B-6				
GFR8200SGR K-2,L-12 GFT2G K-12,Y-38 GFTR8200SNAPNA K-9 H200CNK V-6 GFR8200SGW K-2,L-12 GFTR15 K-3,X-18 GFTR8200SNAPNA K-9 H250 V-10 GFR8200SNAPBKNA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPWNA K-9 H250 V-10 GFR8200SNAPGYNA K-9,L-15 GFTR15BKU K-7 GFTR8300SNAPWNA K-9 H2501 V-10 GFR8200SNAPINA K-9,L-15 GFTR15BKU K-7 GFTR8300SNAPBKNA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPGYNA K-9 H2509 V-10 GFR8200SNAPLANA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPGYNA K-9 H25091 V-10 GFR8200SNAPLANA K-9,L-15 GFTR15GYP2 K-6 GFTR8300SNAPLANA K-9 H300 V-10 GFR8200SNAPNA K-9,L-15 GFTR15GYP2 K-7 GFTR8300SNAPLANA K-9 H300 V-10 GFR8200SNAPNA K-9,L-15 GFTR15GYP2 K-7 GFTR8300SNAPNA K-9 H3001 V-10 GFR8200SNAPWNA K-9,L-15 GFTR15GYP2 K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPWNA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPWNA K-2,L-12 GFTR15G K-3,X-18 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200TR K-2,L-12 GFTR15G K-3,X-18 GFTR8300SNAPWNA K-9 H30091 V-10 GFR8300GNTR K-2,L-12 GFTR15GP1 K-6 H038 V-101 H320B A-3 GFR8300GYTR K-2,L-12 GFTR15G K-7 H0384 V-101 H320C A-3 GFR8300GYTR K-2,L-12 GFTR15LA K-3,X-18 H03841 V-101 H320R A-3 GFR8300HBKLU K-7,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320R A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H0389 V-101 H320RT A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H0389 V-101 H320RT A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H0389 V-101 H320RT A-3 GFR8300HGYLU K-7,L-14 GFTR15SNAPBKNA K-9 H0501 V-101 H4001 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPBKNA K-9 H0501 V-101 H4009 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPBKNA K-9 H0504 V-101 H4009 V-10 GFR8300HILU K-7,L-14 GFTR15SNAPBNA K-9 H0509 V-101 H660A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPNA K-9 H0509 V-101 H661A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPRNA K-9 H0509 V-101 H661A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPRNA K-9 H0509 V-101 H661A				
GFR8200SGW K-2,L-12 GFTR15 K-3,X-18 GFTR8200SNAPRNA K-9 H250 V-10 GFR8200SNAPBKNA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPWNA K-9 H2501 V-10 GFR8200SNAPGYNA K-9,L-15 GFTR15BKU K-7 GFTR8300SNAPBKNA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPGYNA K-9 H2509 V-10 GFR8200SNAPLANA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPINA K-9 H300 V-10 GFR8200SNAPRNA K-9,L-15 GFTR15GYP2 K-6 GFTR8300SNAPINA K-9 H3001 V-10 GFR8200SNAPRNA K-9,L-15 GFTR15GYV K-7 GFTR8300SNAPINA K-9 H3009 V-10 GFR8200SNAPRNA K-9,L-12 GFTR15GYV K-7 GFTR8300SNAPINA K-9 H3009 V-10 GFR8200TR K-2,L-12 GFTR15GYV K-7 GFTR8300SNAPINA K-9 H3009 V-10 G				
GFR8200SNAPBKNA K-9,L-15 GFTR15BK K-3,X-18 GFTR8200SNAPWNA K-9 H2501 V-10 GFR8200SNAPGYNA K-9,L-15 GFTR15BKU K-7 GFTR8300SNAPBKNA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GYY K-3,X-18 GFTR8300SNAPGYNA K-9 H25091 V-10 GFR8200SNAPLANA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPINA K-9 H300 V-10 GFR8200SNAPNA K-9,L-15 GFTR15GYP2 K-6 GFTR8300SNAPINA K-9 H3009 V-10 GFR8200SNAPWNA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPWNA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPWNA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPWNA K-9 H3009 V-10 GFR8200TR K-2,L-12 GFTR15GYU K-3 GFTR8300SNAPWNA K-9 H3009 W-10 H320BL				
GFR8200SNAPGYNA K-9,L-15 GFTR15BKU K-7 GFTR8300SNAPBKNA K-9 H2509 V-10 GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPGYNA K-9 H25091 V-10 GFR8200SNAPLANA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPINA K-9 H300 V-10 GFR8200SNAPNA K-9,L-15 GFTR15GYP2 K-6 GFTR8300SNAPLANA K-9 H3001 V-10 GFR8200SNAPRNA K-9,L-15 GFTR15GYP2 K-6 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPRNA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR820OSNAPWNA K-9,L-15 GFTR15I K-3,X-18 GFTR8300SNAPRNA K-9 H3009 V-10 GFR820OTR K-2,L-12 GFTR15I K-3,X-18 GFTR8300SNAPRNA K-9 H320B A-3 GFR830OHKTR K-2,L-12 GFTR15IB K-6 H038 V-101 H320B A-3 GFR830OHKTR<		-		
GFR8200SNAPINA K-9,L-15 GFTR15GY K-3,X-18 GFTR8300SNAPGYNA K-9 H25091 V-10 GFR8200SNAPLANA K-9,L-15 GFTR15GYP1 K-6 GFTR8300SNAPINA K-9 H300 V-10 GFR8200SNAPNA K-9,L-15 GFTR15GYP2 K-6 GFTR8300SNAPLANA K-9 H3001 V-10 GFR8200SNAPRNA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPWNA K-9,L-15 GFTR15I K-3,X-18 GFTR8300SNAPNA K-9 H30091 V-10 GFR8200TR K-2,L-12 GFTR15IS K-3,X-18 GFTR8300SNAPWNA K-9 H30091 V-10 GFR8200WTR K-2,L-12 GFTR15IS K-3 GFTR8300SNAPWNA K-9 H30091 V-10 GFR8300BKTR K-2,L-12 GFTR15ISI K-6 H038 V-101 H320BL A-3 GFR8300GYTR K-2,L-12 GFTR15IU K-7 H0384 V-101 H320C A-3 GFR8300HBKLA				
GFR8200SNAPLANA. K-9,L-15 GFTR15GYP1. K-6 GFTR8300SNAPINA K-9 H300 V-10 GFR8200SNAPNA. K-9,L-15 GFTR15GYP2. K-6 GFTR8300SNAPLANA K-9 H3001 V-10 GFR8200SNAPRNA. K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPWNA. K-9,L-15 GFTR15I K-3,X-18 GFTR8300SNAPNA K-9 H30091 V-10 GFR8200WTR K-2,L-12 GFTR15IS K-3,X-18 GFTR8300SNAPWNA K-9 H320B. A-3 GFR8200WTR K-2,L-12 GFTR15IP1 K-6 H038 V-101 H320B. A-3 GFR8300BKTR K-2,L-12 GFTR15IP2 K-6 H0381 V-101 H320C. A-3 GFR8300GYTR K-2,L-12 GFTR15IL K-7 H0384 V-101 H320P. A-3 GFR8300HBKLA K-4,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320R. A-3 GFR8300HBKTR K-3,L-13				
GFR8200SNAPNA K-9,L-15 GFTR15GYP2 K-6 GFTR8300SNAPLANA K-9 H3001 V-10 GFR8200SNAPRNA K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPWNA K-9,L-15 GFTR15I K-3,X-18 GFTR8300SNAPRNA K-9 H30091 V-10 GFR8200WTR K-2,L-12 GFTR15ISI K-3 GFTR8300SNAPWNA K-9 H320B A-3 GFR8200WTR K-2,L-12 GFTR15IP1 K-6 H038 V-101 H320BL A-3 GFR8300BKTR K-2,L-12 GFTR15IP2 K-6 H0381 V-101 H320C A-3 GFR8300GYTR K-2,L-12 GFTR15IP2 K-6 H0381 V-101 H320C A-3 GFR8300HBKLA K-4,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320R A-3 GFR8300HBKTR K-7,L-14 GFTR15LA3 K-3 H0389 V-101 H320R A-3 GFR8300HBKTRU K-7,L-13 GFTR1				
GFR8200SNAPRNA. K-9,L-15 GFTR15GYU K-7 GFTR8300SNAPNA K-9 H3009 V-10 GFR8200SNAPWNA K-9,L-15 GFTR15I K-3,X-18 GFTR8300SNAPRNA K-9 H30091 V-10 GFR8200TR K-2,L-12 GFTR15IS K-3 GFTR8300SNAPWNA K-9 H320B A-3 GFR8200WTR K-2,L-12 GFTR15IP1 K-6 H038 V-101 H320B A-3 GFR8300BKTR K-2,L-12 GFTR15IP2 K-6 H0381 V-101 H320C A-3 GFR8300HBKLA K-4,L-14 GFTR15IA K-7 H0384 V-101 H320P A-3 GFR8300HBKLD K-7,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320R A-3 GFR8300HBKTR K-7,L-13 GFTR15LAU K-7 H03891 V-101 H320R A-3 GFR8300HGYLA K-7,L-13 GFTR15R K-3,X-18 H0389CNK V-68 H3501 V-10 GFR8300HGYLD K-7,L-14 GFTR15SNAPBKN	,			
GFR8200SNAPWNA K-9,L-15 GFTR15I K-3,X-18 GFTR8300SNAPRNA K-9 H30091 V-10 GFR8200TR K-2,L-12 GFTR15I3 K-3 GFTR8300SNAPWNA K-9 H320B A-3 GFR8200WTR K-2,L-12 GFTR15IP1 K-6 H038 V-101 H320B A-3 GFR8300BKTR K-2,L-12 GFTR15IP2 K-6 H0381 V-101 H320C A-3 GFR8300HZR K-2,L-12 GFTR15IU K-7 H0384 V-101 H320C A-3 GFR8300HBKLA K-4,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320R A-3 GFR8300HBKLU K-7,L-14 GFTR15LA K-3,X-18 H0389 V-101 H320R A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H03891 V-101 H350 V-10 GFR8300HBKTR K-7,L-13 GFTR15FR K-3,X-18 H0389CNK V-68 H3501 V-10 GFR8300HGYLA K-7,L-14 GFTR15SNAPBKNA	,			
GFR8200TR K-2,L-12 GFTR15I3 K-3 GFTR8300SNAPWNA K-9 H320B A-3 GFR8200WTR K-2,L-12 GFTR15IP1 K-6 H038 V-101 H320BL A-3 GFR8300BKTR K-2,L-12 GFTR15IP2 K-6 H0381 V-101 H320C A-3 GFR8300GYTR K-2,L-12 GFTR15IU K-7 H0384 V-101 H320P A-3 GFR8300HBKLA K-4,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320R A-3 GFR8300HBKLU K-7,L-14 GFTR15LA3 K-3 H0389 V-101 H320RRT A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H03891 V-101 H350 V-10 GFR8300HGYLA K-7,L-13 GFTR15R K-3,X-18 H0389CNK V-68 H3501 V-10 GFR8300HGYLU K-7,L-14 GFTR15SNAPBKNA K-9 H050 V-101 H4001 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPINA K	-			
GFR8200WTR K-2,L-12 GFTR15IP1 K-6 H038 V-101 H320BL A-3 GFR8300BKTR K-2,L-12 GFTR15IP2 K-6 H0381 V-101 H320C A-3 GFR8300GYTR K-2,L-12 GFTR15IU K-7 H0384 V-101 H320P A-3 GFR8300HBKLA K-4,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320R A-3 GFR8300HBKLU K-7,L-14 GFTR15LA3 K-3 H0389 V-101 H320RRT A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H03891 V-101 H350 V-10 GFR8300HGYLA K-7,L-13 GFTR15R K-3,X-18 H0389CNK V-68 H3501 V-10 GFR8300HGYLA K-4,L-14 GFTR15RU K-7 H038CNK V-68 H400 V-10 GFR8300HGYLU K-7,L-14 GFTR15SNAPBKNA K-9 H050 V-101 H4001 V-10 GFR8300HIZ K-7,L-13 GFTR15SNAPINA K-9 <td>-</td> <td></td> <td></td> <td></td>	-			
GFR8300BKTR K-2,L-12 GFTR15IP2 K-6 H0381 V-101 H320C A-3 GFR8300GYTR K-2,L-12 GFTR15IU K-7 H0384 V-101 H320P A-3 GFR8300HBKLA K-4,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320R A-3 GFR8300HBKLU K-7,L-14 GFTR15LA3 K-3 H0389 V-101 H320RRT A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H03891 V-101 H350 V-10 GFR8300HBKTRU K-7,L-13 GFTR15SA K-3,X-18 H0389CNK V-68 H3501 V-10 GFR8300HGYLA K-4,L-14 GFTR15R K-3,X-18 H0389CNK V-68 H4000 V-10 GFR8300HGYLU K-7,L-14 GFTR15SNAPBKNA K-9 H050 V-101 H4001 V-10 GFR8300HGYTRU K-7,L-13 GFTR15SNAPINA K-9 H0504 V-101 H40091 V-10 GFR8300HILA K-4,L-14 GFTR15SNAPINA	,			
GFR8300GYTR K-2,L-12 GFTR15IU K-7 H0384 V-101 H320P A-3 GFR8300HBKLA K-4,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320R A-3 GFR8300HBKLU K-7,L-14 GFTR15LA3 K-3 H0389 V-101 H320RRT A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H03891 V-101 H350 V-10 GFR8300HBKTRU K-7,L-13 GFTR15SR K-3,X-18 H0389CNK V-68 H3501 V-10 GFR8300HGYLA K-4,L-14 GFTR15RU K-7 H038CNK V-68 H400 V-10 GFR8300HGYLU K-7,L-14 GFTR15SNAPBKNA K-9 H050 V-101 H4009 V-10 GFR8300HGYTRU K-7,L-13 GFTR15SNAPINA K-9 H0504 V-101 H40091 V-10 GFR8300HILA K-4,L-14 GFTR15SNAPINA K-9 H05041 V-101 H660A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPNA	-			
GFR8300HBKLA K-4,L-14 GFTR15LA K-3,X-18 H03841 V-101 H320R A-3 GFR8300HBKLU K-7,L-14 GFTR15LA3 K-3 H0389 V-101 H320RRT A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H03891 V-101 H350 V-10 GFR8300HBKTRU K-7,L-13 GFTR15SR K-3,X-18 H0389CNK V-68 H3501 V-10 GFR8300HGYLA K-4,L-14 GFTR15SR K-3,X-18 H0389CNK V-68 H400 V-10 GFR8300HGYLA K-4,L-14 GFTR15SNAPBKNA K-9 H050 V-101 H4001 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPGYNA K-9 H0501 V-101 H4009 V-10 GFR8300HILA K-7,L-13 GFTR15SNAPINA K-9 H0504 V-101 H600A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPNA K-9 H0509 V-101 H661A B-6 GFR8300HITR K-3,L-13 GFTR15SNAPRNA	,			
GFR8300HBKLU K-7,L-14 GFTR15LA3 K-3 H0389 V-101 H320RRT A-3 GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H03891 V-101 H350 V-10 GFR8300HBKTRU K-7,L-13 GFTR15R K-3,X-18 H0389CNK V-68 H3501 V-10 GFR8300HGYLA K-4,L-14 GFTR15RU K-7 H038CNK V-68 H400 V-10 GFR8300HGYLU K-7,L-14 GFTR15SNAPBKNA K-9 H050 V-101 H4001 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPGYNA K-9 H0501 V-101 H4009 V-10 GFR8300HILA K-7,L-13 GFTR15SNAPINA K-9 H0504 V-101 H660A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPNA K-9 H0509 V-101 H661A B-6 GFR8300HITR K-3,L-13 GFTR15SNAPRNA K-9 H05091 V-101 H662A B-6				
GFR8300HBKTR K-3,L-13 GFTR15LAU K-7 H03891 V-101 H350 V-10 GFR8300HBKTRU K-7,L-13 GFTR15R K-3,X-18 H0389CNK V-68 H3501 V-10 GFR8300HGYLA K-4,L-14 GFTR15RU K-7 H038CNK V-68 H400 V-10 GFR8300HGYLU K-7,L-14 GFTR15SNAPBKNA K-9 H050 V-101 H4001 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPGYNA K-9 H0501 V-101 H40091 V-10 GFR8300HILA K-7,L-13 GFTR15SNAPIANA K-9 H0504 V-101 H660A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPNA K-9 H0509 V-101 H661A B-6 GFR8300HITR K-3,L-13 GFTR15SNAPRNA K-9 H05091 V-101 H662A B-6		GFTR15LA3 K-3	H0389 V-101	H320RRT
GFR8300HBKTRU K-7,L-13 GFTR15R K-3,X-18 H0389CNK V-68 H3501 V-10 GFR8300HGYLA K-4,L-14 GFTR15RU K-7 H038CNK V-68 H400 V-10 GFR8300HGYLU K-7,L-14 GFTR15SNAPBKNA K-9 H050 V-101 H4001 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPGYNA K-9 H0501 V-101 H4009 V-10 GFR8300HGYTRU K-7,L-13 GFTR15SNAPINA K-9 H0504 V-101 H40091 V-10 GFR8300HILA K-4,L-14 GFTR15SNAPLANA K-9 H05041 V-101 H660A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPNA K-9 H0509 V-101 H661A B-6 GFR8300HITR K-3,L-13 GFTR15SNAPRNA K-9 H05091 V-101 H662A B-6	GFR8300HBKTR K-3,L-13			H350 V-10
GFR8300HGYLA K-4,L-14 GFTR15RU K-7 H038CNK V-68 H400 V-10 GFR8300HGYLU K-7,L-14 GFTR15SNAPBKNA K-9 H050 V-101 H4001 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPGYNA K-9 H0501 V-101 H4009 V-10 GFR8300HGYTRU K-7,L-13 GFTR15SNAPINA K-9 H0504 V-101 H40091 V-10 GFR8300HILA K-4,L-14 GFTR15SNAPLANA K-9 H05041 V-101 H660A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPNA K-9 H0509 V-101 H661A B-6 GFR8300HITR K-3,L-13 GFTR15SNAPRNA K-9 H05091 V-101 H662A B-6	GFR8300HBKTRUK-7,L-13			H3501 V-10
GFR8300HGYLU K-7,L-14 GFTR15SNAPBKNA K-9 H050 V-101 H4001 V-10 GFR8300HGYTR K-3,L-13 GFTR15SNAPGYNA K-9 H0501 V-101 H4009 V-10 GFR8300HGYTRU K-7,L-13 GFTR15SNAPINA K-9 H0504 V-101 H40091 V-10 GFR8300HILA K-4,L-14 GFTR15SNAPLANA K-9 H05041 V-101 H660A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPNA K-9 H0509 V-101 H661A B-6 GFR8300HITR K-3,L-13 GFTR15SNAPRNA K-9 H05091 V-101 H662A B-6	GFR8300HGYLA K-4,L-14			H400 V-10
GFR8300HGYTR K-3,L-13 GFTR15SNAPGYNA K-9 H0501 V-101 H4009 V-10 GFR8300HGYTRU K-7,L-13 GFTR15SNAPINA K-9 H0504 V-101 H40091 V-10 GFR8300HILA K-4,L-14 GFTR15SNAPLANA K-9 H05041 V-101 H660A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPNA K-9 H0509 V-101 H661A B-6 GFR8300HITR K-3,L-13 GFTR15SNAPRNA K-9 H05091 V-101 H662A B-6	GFR8300HGYLU K-7,L-14			H4001 V-10
GFR8300HGYTRU. K-7,L-13 GFTR15SNAPINA K-9 H0504 V-101 H40091 V-10 GFR8300HILA K-4,L-14 GFTR15SNAPLANA K-9 H05041 V-101 H660A B-6 GFR8300HILU K-7,L-14 GFTR15SNAPNA K-9 H0509 V-101 H661A B-6 GFR8300HITR K-3,L-13 GFTR15SNAPRNA K-9 H05091 V-101 H662A B-6	GFR8300HGYTR K-3,L-13	GFTR15SNAPGYNA K-9	H0501 V-101	H4009 V-10
GFR8300HILUK-7,L-14 GFTR15SNAPNAK-9 H0509V-101 H661AB-6 GFR8300HITRK-3,L-13 GFTR15SNAPRNAK-9 H05091V-101 H662AB-6	GFR8300HGYTRUK-7,L-13		H0504 V-101	H40091 V-10
GFR8300HILUK-7,L-14 GFTR15SNAPNAK-9 H0509V-101 H661AB-6 GFR8300HITRK-3,L-13 GFTR15SNAPRNAK-9 H05091V-101 H662AB-6	GFR8300HILA K-4,L-14	GFTR15SNAPLANA K-9	H05041 V-101	H660A B-68
	GFR8300HILU K-7,L-14	GFTR15SNAPNA K-9		H661A B-68
CEDO200HITDH M 7 L 12 CETD15CNADWAA M 0 H0500CNM M 02 HAD1	GFR8300HITR K-3,L-13			H662A B-68
GENOSUUNITU	GFR8300HITRU K-7,L-13	GFTR15SNAPWNA K-9	H0509CNK V-68	HAP1 E-1

HAP3. E-11 HBL1204W. D-6 HBL1224LW. D-6 HBL1556I. HAP4. E-11 HBL1209. D-6,D-7,D-12 HBL1224OW. D-6 HBL1556L. HBL100RNB. F-6,G-18 HBL1209RKL D-6 HBL1224R D-6 HBL1556LG HBL105GF. Y-28 HBL1220RJ D-13 HBL1224RKL D-6 HBL1556LI HBL10CM22S Y-47 HBL1221 D-6 HBL1224W D-6 HBL1556LW HBL10CM23S Y-47 HBL1221BK D-6 HBL123 D-18 HBL1556R	D-7 D-7 D-7
HAP3. E-11 HBL1204W. D-6 HBL1224LW. D-6 HBL1556I. HAP4. E-11 HBL1209. D-6,D-7,D-12 HBL1224OW. D-6 HBL1556L. HBL100RNB. F-6,G-18 HBL1209RKL. D-6 HBL1224R. D-6 HBL1556LG HBL105GF. Y-28 HBL1220RJ. D-13 HBL1224RKL. D-6 HBL1556LI. HBL10CM22S. Y-47 HBL1221. D-6 HBL1224W. D-6 HBL1556R. HBL10CM23S. Y-47 HBL1221BK. D-6 HBL123. D-18 HBL1556R.	D-7 D-7
HAP4. E-11 HBL1209. D-6,D-7,D-12 HBL12240W D-6 HBL1556L. HBL100RNB. F-6,G-18 HBL1209RKL D-6 HBL1224R D-6 HBL1556LG HBL105GF. Y-28 HBL1220RJ D-13 HBL1224RKL D-6 HBL1556LI HBL10CM22S Y-47 HBL1221 D-6 HBL1224W D-6 HBL1556LW HBL10CM23S Y-47 HBL1221BK D-6 HBL123 D-18 HBL1556R	D-7
HBL100RNB. .F-6,G-18 HBL1209RKL .D-6 HBL1224R .D-6 HBL1556LG HBL105GF. .Y-28 HBL1220RJ .D-13 HBL1224RKL .D-6 .D-13 .	
HBL105GF Y-28 HBL1220RJ D-13 HBL1224RKL D-6 HBL1556LI HBL10CM22S Y-47 HBL1221 D-6 HBL1224W D-6 HBL1556LW HBL10CM23S Y-47 HBL1221BK D-6 HBL123 D-18 HBL1556R	D-7
HBL10CM22S Y-47 HBL1221 D-6 HBL1224W D-6 HBL1556LW HBL10CM23S Y-47 HBL1221BK D-6 HBL123 D-18 HBL1556R	D-7
HBL10CM23S	
	D-7
	D-7
	D-7
·	D-7
	D-7
	D-7
	D-7
	H-4
	H-4
·	H-4
	H-4
	l H-4
	H-4
	H-4
	C H-4
	H-4
	N H-4
	H-4
	H-4
·	H-4
	H-4
	H-4
	H-4
	l H-4
	H-3
	H-3
	п-4 ВК H-3
	BL H-3
	GN H-3
	R H-3
	W H-3
•	H-3
	I H-3
	K H-3
	L H-3
	N H-3
	H-3
	/ H-3
	H-3
	H-3
	(H-4
	H-4
	N H-4
	PBK
	PBL H-3
	PGN H-3

Catalog Number Pag	e Catalog Number Pa	age Catalog Number	Page	Catalog Number Page
HBL15MCAPRH-		12 HBL2089IV	. R-11	HBL2172R A-3,L-3
HBL15MCAPW H-				HBL2172WAA-3,L-3
HBL15MGN H-				HBL2182A-3,L-3
HBL15MRH-				HBL2182GY A-3,L-3
HBL15MRBK H-				HBL2182I A-3,L-3
HBL15MRBL H-				HBL2182OW A-3,L-3
HBL15MRGNH-				HBL2182R
HBL15MRR H-				HBL2182WAA-3,L-3
HBL15MRSBKH-				HBL21CM28Y-28
HBL15MRSBL H-				HBL21CM29Y-28
HBL15MRSGNH- HBL15MRSRH-				HBL21CM414B B-65 HBL21CM415B B-64
HBL15MRSWH-				HBL21SP D-19
HBL15MRW				HBL22
HBL15MW				HBL223
HBL15NCBK H-				HBL223MM D-19
HBL15NCBLH-				HBL223SP D-19
HBL15NCGN H-				HBL223SPMM
HBL15NCR			. R-12	HBL2270 Z-2
HBL15NCW				HBL2271
HBL15PK H-				HBL2274 Z-2
HBL15PTBKH-			. R-12	HBL22CM427 B-65
HBL15PTBLH-		12 HBL20GB609IV	. R-12	HBL22CM428 B-64
HBL15PTGNH-	4 HBL2006GY R-11,R-	12 HBL20GB612GY		HBL22SP D-19
HBL15PTR H-				HBL23000G B-63
HBL15PTWH-				HBL23000HGL-17
HBL15RCFH-		12 HBL20GB618IV		HBL23001HGB L-17
HBL15RCM H-				HBL23002GBB-63
HBL15RS				HBL23004HGL-17
HBL15TBL H-				HBL23005GBB-63 HBL23007B-62,B-63
HBL15TGNH-				HBL23014HGB L-17
HBL15TR				HBL23030B-62
HBL15TS25 H-				HBL23032B B-62
HBL15TS375 H-				HBL23035B B-62
HBL15TWH-				HBL2310B-19
HBL15W33				HBL2310AR B-19
HBL15W47			. R-12	HBL2310M7B-19
HBL160M120AM-	4 HBL2015GY R-10,R-	12 HBL20IG512IV	. R-12	HBL2310RT B-19
HBL160M240AM-			. R-12	HBL2310SR B-19,C-11,H-13
HBL160M480AM-				HBL2310SR2B-19
HBL160M600AM-				HBL2310SWB-19,B-39,C-3
HBL16BS				HBL2311B-18,B-40
HBL16FLRJ-				HBL2311BK B-18
HBL16INRJ-				HBL2311EBKB-18
HBL16LEDRJ-				HBL2311S B-18
HBL16PB				HBL2311SWB-18,B-39,C-3 HBL2311VBKB-18
HBL16R92D				HBL2311VY B-18
HBL16R93D				HBL2313B-19
HBL16S63D F-21,F2				HBL2313BK B-19
HBL16X63D F-21,F2				HBL2313EBKB-19
HBL1750 D-13,N-2				HBL2313SWB-19,C-3
HBL1785 D-13,N-2			. A-13	HBL2313VBKB-19
HBL1795 D-13,N-24,Y-4			. A-13	HBL2313VY B-19
HBL17CM50 D-13,N-24,Y-4	1 HBL20444B B-			HBL2315 B-18
HBL17CM85 D-13,N-2	4 HBL20445B B-	64 HBL2162AL	. A-13	HBL2315SWB-18,C-3
HBL18201CN				HBL2316 B-19
HBL18201ICN D-1				HBL2320B-19
HBL18201LCN				HBL2320AR B-19
HBL18203CN	· · · · · · · · · · · · · · · · · · ·			HBL2320M4B-19
HBL18203ICN D-1				HBL2320RT B-19
HBL18203LCN				HBL2320SR B-19,C-11,H-13
HBL18204ICN D-1 HBL18221CN D-1				HBL2320SR2 B-19 HBL2320SW B-19,B-39,C-3
пры 1022 голу D-1	∠ ⊓DL∠UO9EIVK-	11 HBL2172I	າ-ວ,∟-ວ	□DL∠3∠U3VVB-19,B-39,U-3

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
HBL2321		HBL2401C	R-15	HBL2435	B-20	HBL2510SR	B-25
HBL2321BK		HBL2401DC		HBL2435SW	B-20,C-3	HBL2510SR2	
HBL2321EBK	B-18	HBL2406IV	R-15	HBL2436		HBL2510SWE	
HBL2321S		HBL2409GC		HBL2440		HBL2511	B-24,B-40
HBL2321SW		HBL2410		HBL2441	B-23	HBL2511BK	B-24
HBL2321VBK		HBL24106DRK		HBL2443		HBL2511FC	
HBL2321VY		HBL24106RRK		HBL24442IV		HBL2511S	
HBL2323		HBL2410AIV		HBL2444D2AIV		HBL2511SWE	
HBL2323BK		HBL2410AR		HBL2444DIV		HBL2513	
HBL2323EBK		HBL2410BDIV		HBL2444IV		HBL2513BK	
HBL2323SW		HBL2410BIV		HBL2445		HBL2513FC	
HBL2323VBK		HBL2410CIV		HBL2446		HBL2513SW	
HBL2323VY		HBL2410DFOIV		HBL2447		HBL2515	
HBL2325		HBL2410FCIV		HBL24482IV		HBL2515SW	
HBL2325SW		HBL2410RT		HBL2448IV		HBL2516	
HBL2325SWR		HBL2410SR		HBL2450		HBL2520	
HBL2326		HBL2410SR2		HBL2451		HBL2521	
HBL2330		HBL2410SWB-2		HBL2451HIV		HBL2523	
HBL2330AR		HBL2411 HBL2411BK		HBL2453 HBL2455		HBL2525 HBL25250	
HBL2330SR		HBL2411DFOIV		HBL2456		HBL25250 HBL2526	
HBL2330SW		HBL2411IV		HBL2460		HBL2530	
HBL2331		HBL24118		HBL2461		HBL2531	
HBL2331S	R_18	HBL2411SWB-		HBL2463		HBL2533	
HBL2331SWE		HBL2413		HBL2465		HBL2535	
HBL2331VBK		HBL2413BK		HBL2466		HBL2536	
HBL2331VY		HBL2413SW		HBL2475DBRIV		HBL25403	
HBL2333		HBL2415		HBL2489IV		HBL25414B	
HBL2333SW		HBL2415DFOIV		HBL24CM11		HBL25415B	
HBL2333VBK		HBL2415IV		HBL24CM13		HBL2547	
HBL2335		HBL2415SW		HBL24CM21		HBL25503	
HBL2335SW		HBL2416		HBL24CM23		HBL25505	
HBL2336		HBL2417DFOIV		HBL24CM31		HBL25509	
HBL2340	B-22	HBL2417IV	R-14	HBL24CM33	B-21	HBL25515	L-18
HBL2340SW		HBL2418DFOIV	R-14	HBL24DRK	R-16	HBL25525	L-18
HBL2341	B-22,B-40	HBL2418IV	R-14	HBL24GB306GY	R-12	HBL25603	L-18
HBL2343	B-22	HBL2420	B-21	HBL24GB306GYTR	R-12	HBL25605	L-18
HBL2345		HBL2420AR		HBL24GB306GYTR		HBL25615	
HBL2346		HBL2420REDIV		HBL24GB306IV		HBL25625	
HBL2350	B-22	HBL2420RT	B-21	HBL24GB306IVTR.		HBL25CM11	
HBL2351	,	HBL2420SR		HBL24GB306IVTR.		HBL25CM13	
HBL2353		HBL2420SR2		HBL24GB506GY		HBL25W47	
HBL2355		HBL2420SWB-2		HBL24GB506IV		HBL260	
HBL2356		HBL2421		HBL24GB512GY		HBL2610	
HBL2360		HBL2421S		HBL24GB512GYTR		HBL2610AR	
HBL2361		HBL2421SWB-2		HBL24GB512GYTR		HBL2610M6	
HBL2363		HBL2423		HBL24GB512IV		HBL2610RT	
HBL2365		HBL2423SW		HBL24GB512IVTR		HBL2610SR	
HBL2366		HBL2425		HBL24GB512IVTR. HBL24GB606GY		HBL2610SR2	
HBL23901HG		HBL2425SW HBL2426		HBL24GB606IV		HBL2610SWE	
HBL23CM10		HBL2426IV		HBL24GB612GY		HBL2611 HBL2611BK	
HBL23CM11		HBL2430		HBL24GB612IV		HBL2611F	
HBL23CM11V		HBL24300RKD		HBL24GB618GY		HBL2611S	
HBL23CM13		HBL24300RKS		HBL24GB618IV		HBL2611SWE	
HBL23CM21		HBL2430AR		HBL24GBA512GY		HBL2611VBK	
HBL23CM23		HBL2430SR		HBL24GBA512IV		HBL2611VY	
HBL2400B10IV		HBL2430SR2		HBL24GBA612GY.		HBL2613	
HBL2400BCIV		HBL2430SWB-		HBL24GBA612IV		HBL2613BK	
HBL2400BDIV		HBL2431		HBL24GBA618GY		HBL2613F	
HBL2400BIV		HBL24312		HBL24GBA618IV		HBL2613SR	
HBL2400CIV		HBL2431S		HBL24SRK		HBL2613SW	
HBL2400DTFIV		HBL2431SWB-		HBL24W47		HBL2613VBK	
			.,,				
HBL2400TFIV	R-15	HBL2433	B-21	HBL2510	B-25	HBL2613VY	B-27

Catalog Number Inc		ge Catalog Number Page	Catalog Number Page
		<u> </u>	
HBL2615FB-26	HBL26CM10B-27,Y-		HBL2899B-50
HBL2615M3B-26	HBL26CM11B-		HBL28CM11B-32
HBL2615SWB-26,C-3	HBL26CM11Y-		HBL28CM13 B-33
HBL2615SWR B-26,B-39	HBL26CM11V	26 HBL2741SWB-30,B-39,C-3	HBL3000BGY R-18
HBL2616 B-27	HBL26CM11V Y-	1 HBL2743B-31	HBL3000BIV
HBL2616F B-27	HBL26CM11VB Y-		HBL3000C075GY R-18
HBL2620B-27	HBL26CM13B-		HBL3000C075IV R-18
HBL2620AR B-27	HBL26CM13Y-		HBL3000C195GY R-18
HBL2620M6B-27	HBL26CM13V		HBL3000C195IV R-18
HBL2620RT	HBL26CM13V		HBL3000CEGY R-18
HBL2620SR B-27,C-11	HBL26CM20B-		HBL3000CEIV R-18
HBL2620SR2B-27	HBL26CM21 B-		HBL3000TFGYR-19
HBL2620SWB-27,B-39,C-3	HBL26CM23 B-		HBL3000TFIV
HBL2621B-26,B-40	HBL2710B-	9 HBL2756B-34	HBL3000WCGY R-19
HBL2621BK B-26	HBL2710AR	29 HBL2760B-34	HBL3001AGY R-19
HBL2621F B-26	HBL2710RT		HBL3001GY R-19
HBL2621S B-26	HBL2710SR		HBL3003GY R-19
HBL2621SWB-26,B-39,C-3	HBL2710SR2B-		HBL3003IV
HBL2621VBKB-26	HBL2710SWB-29,B-39,C		HBL3006EGY
HBL2621VY B-26	HBL2711B-28,B-		HBL3006EIVR-19
HBL2623 B-27	HBL2711BK B-		HBL3007CGY R-20
HBL2623BK B-27	HBL2711S B-	28 HBL2773B-34	HBL300FBK H-6
HBL2623F B-27	HBL2711SWB-28,B-39,C	-3 HBL2775B-34	HBL300FBL H-6
HBL2623SWB-27,C-3	HBL2713B-:	29 HBL2776B-34	HBL300FBN H-6
HBL2623VBKB-27	HBL2713BK B-		HBL300FGN
HBL2623VY B-27	HBL2713SR		HBL300FO
HBL2625B-26	HBL2713SWB-29,C		HBL300FR
	-		HBL300FW
HBL2625FB-26	HBL2715B-		
HBL2625SWB-26,C-3	HBL2715M3B-		HBL300FY H-6
HBL2626 B-27	HBL2715SWB-28,C		HBL300MBK H-6
HBL2626F B-27	HBL2715SWR B-28,B-		HBL300MBL H-6
HBL263O-39	HBL2716B-		HBL300MBN H-6
HBL2630 B-27	HBL2720 B-:	29 HBL2810B-33	HBL300MGN H-6
HBL2631B-26,B-40	HBL2720AR	29 HBL2810AR B-33	HBL300MO
HBL2633B-27	HBL2720RT B-:		HBL300MR
HBL2635 B-26	HBL2720SR		HBL300MW H-6
HBL2636B-27	HBL2720SR2		HBL300MY
HBL2640B-35	HBL2720SWB-29,B-39,C		HBL300RCF
HBL26401B-67,B-68	HBL2721B-28,B-37,B-		HBL300RCM H-7
HBL26402B-67,B-68	HBL2721S B-		HBL3010AEGYR-19
HBL26404B-67,B-68	HBL2721SWB-28,B-39,C		HBL3010AEIV R-19
HBL2641B-35,B-40	HBL2723 B-	29 HBL2811S B-32	HBL3010BGY R-19
HBL26410B-67	HBL2723SR	39 HBL2811SWB-32,B-39,C-3	HBL3010BIVR-19
HBL26418B-67	HBL2723SWB-29,C		HBL3010CGY R-19
HBL26419 B-66	HBL2725B-		HBL3010CIVR-19
HBL26420B-67	HBL2725SWB-28,C		HBL3011EGYR-18
HBL26421B-67	HBL2725SWR		HBL3011EIV
HBL26422B-66	HBL2726 B-		HBL3014CGY
HBL2643B-35	HBL2730B-	-	HBL3014CIV
HBL2645 B-35	HBL2730AR B-		HBL3015EGY
HBL2646 B-35	HBL2730SR B-		HBL3015EIV
HBL2650 B-35	HBL2730SR2B-		HBL3017TCEGY R-18
HBL2651B-35,B-40	HBL2730SWB-31,B-39,C	-3 HBL2821B-32,B-40	HBL3017TCEIV R-18
HBL26516 B-67	HBL2731B-30,B-37,B-	HBL2821SWB-32,B-39	HBL3018AEGY R-18
HBL26519 B-66	HBL2731S B-	30 HBL2823B-33	HBL3018AEIV
HBL26520 B-67	HBL2731SWB-30,B-39,C		HBL3027AEGYR-20
HBL26521B-67	HBL2733B-		HBL3027AEIV
HBL26522 B-66	HBL2733SWB-31,C		HBL3028GY R-18
HBL2653B-35	HBL2735B-		HBL3028IV R-18
HBL2655 B-35	HBL2735SWB-30,C		HBL3031
HBL2656 B-35	HBL2736 B-	,	HBL3031I D-6
HBL2660B-29	HBL2740B-	B1 HBL2831SWB-32,B-39	HBL3031PL D-7
HBL2661 B-28	HBL2740AR	31 HBL2833B-33	HBL3032 D-6
HBL2663B-29	HBL2740SR B-		HBL3032I D-6
HBL2665B-28	HBL2740SR2B-		HBL3032PL D-7

Catalog Number Page	- <u> </u>	Page	Catalog Number Pag	Catalog Number Page
HBL3032W		G-7	HBL330PS2W G-30	HBL360PS1W G-30
HBL3033 D-6			HBL330PS2WR G-3 ⁻²	
HBL3033I D-6			HBL330R4W	HBL360PS2W G-30
HBL3033JEGY R-20			HBL330R6W	
HBL3033JEIV			HBL330R7W	
HBL3036HEGY R-20			HBL330R8WDC	
HBL3036HEIV R-20			HBL330RS1W G-30	
HBL303INTY-7			HBL330RS1WR	
HBL303NMY-7			HBL330RS2W G-30	
HBL303NMELCI Y-5			HBL330RS2WR	
HBL303NMELCISY-5			HBL3325C B-42	
HBL303SS			HBL3326C B-43	
HBL303SSELCI			HBL332B4W	
HBL303SSELCISY-5			HBL332B6W	
HBL303SSOY-7			HBL332C4W	
HBL3040CEGY R-20			HBL332C6W G-6,Y-2	
HBL3040CEIV R-20			HBL332CRCXY-24	
HBL3043BEGY R-20			HBL332CSW Y-24	
HBL3043BEIV			HBL332NMY-24	· · · · · · · · · · · · · · · · · · ·
HBL30442GY R-18			HBL332P4W	
HBL30442IV			HBL332P6W	
HBL3046BEGY R-20			HBL332R4W	
HBL3046BEIV			HBL332R6W	
HBL3046H2GY R-19 HBL3046H2IV R-19			HBL332SSX	
HBL3048RGY			HBL3330G B-40	
HBL3048RIV			HBL3331C B-44	
HBL3051LEGY			HBL3331GCB-44	
HBL3051LEIV			HBL3333C B-44	
HBL3082GY R-19			HBL3333GC	
HBL3086GY R-19			HBL3334C B-44	
HBL3086IV			HBL3335C B-45	
HBL30MIFRS G-21,G-37	HBL320C4W		HBL3393	
HBL30MIRS			HBL3394	
HBL30MISRS			HBL340PB	
HBL30RGBB-39,F-6,G-18			HBL3430B-45	
HBL30RNB B-39,F-6,G-18	HBL320P6W		HBL3430G B-45	
HBL3100B4W G-7			HBL3431C B-44	
HBL3100B6W G-7			HBL3431GCB B-44	
HBL3100B7W G-7		G-6	HBL3433C B-45	
HBL3100C4W G-7	HBL320R7W	G-6	HBL3433GCB B-45	HBL3P320DAM-4
HBL3100C6W G-7	HBL3226	. B-17	HBL3435CM2 B-45	
HBL3100C7W G-7	HBL328DCC	Y-32	HBL3520 B-46	HBL3W100C M-6
HBL3100C8V0DC G-9	HBL328DCP	Y-32	HBL3521C B-46	HBL3W50
HBL3100CS1W G-30	HBL328DCR	Y-32	HBL3523C B-46	HBL3WAA B-51
HBL3100CS1WR			HBL3524C B-46	HBL400FBK H-6
HBL3100CS2W G-30			HBL3525C B-46	HBL400FBL H-6
HBL3100CS2WR			HBL360B4W	HBL400FBN H-6
HBL3100MI6W		G-6	HBL360B6W	
HBL3100P4W			HBL360B7W	
HBL3100P6W G-7,G-17			HBL360C4W	
HBL3100P7W			HBL360C6W	
HBL3100P8V0DC G-9	HBL330CS1W	. G-30	HBL360C7W	
HBL3100PS1W	HBL330CS1WR	. G-31	HBL360C8V0DC G-9	HBL400MBK H-6
HBL3100PS1WR G-31			HBL360CS1W G-30	
HBL3100PS2W G-30			HBL360CS1WR	HBL400MBN H-6
HBL3100PS2WR G-31			HBL360CS2W G-30	
HBL3100R4W G-7			HBL360CS2WR	
HBL3100R6W G-7			HBL360MI4W	
HBL3100R7W G-7		,	HBL360MI6W	
HBL3100R8WDC		-	HBL360MI7W	
HBL3100RS1W G-30			HBL360P4W G-7,G-17	
HBL3100RS1WR			HBL360P6W G-7,G-17	
HBL3100RS2W			HBL360P7W G-7,G-17	
HBL3100RS2WR	HBL330PS1WR	. G-31	HBL360P8V0DC G-9	HBL4100B5W G-7

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
HBL4100B7W	. G-7	HBL4200PS2WR	G-31	HBL430MIS2W	G-37	HBL4585	. B-11
HBL4100B9W		HBL4200RS1W		HBL430P12WG-6,G		HBL4585C	
HBL4100C12W		HBL4200RS1WR	G-31	HBL430P5WG-6,G	-17,G-21	HBL4586	. B-10
HBL4100C5W		HBL4200RS2W		HBL430P5WR	G-17	HBL4586C	
HBL4100C7W	. G-7	HBL4200RS2WR		HBL430P6V02		HBL45905	. B-47
HBL4100C9W		HBL420B12W	G-6	HBL430P7WG-6,G		HBL45915	
HBL4100CS1W		HBL420B5W		HBL430P7WR		HBL45935	. B-47
HBL4100CS1WR	G-31	HBL420B7W		HBL430P9WG-6,G	-17,G-21	HBL45985CL	. B-47
HBL4100CS2W		HBL420B9W		HBL430P9WR		HBL45CM70C	. B-10
HBL4100CS2WR		HBL420BK		HBL430PS1W	G-30	HBL45CM79C	
HBL4100MI12W		HBL420C12W	G-6	HBL430PS1WR	G-31	HBL45WAA	
HBL4100MI12WR	G-17	HBL420C5W	G-6	HBL430PS2W G	-30,G-37	HBL460B12W	G-7
HBL4100MI5W		HBL420C7W		HBL430PS2WR	G-31	HBL460B5W	
HBL4100MI5WR	G-17	HBL420C9W	G-6	HBL430R12W	G-6	HBL460B6V02	
HBL4100MI7W		HBL420GY		HBL430R5W		HBL460B7W	
HBL4100MI7WR		HBL420H	A-8,L-8	HBL430R6V02		HBL460B9W	
HBL4100MI9W		HBL420HGY		HBL430R7W		HBL460C12W	
HBL4100MI9WR		HBL420HI		HBL430R9W	G-6	HBL460C5W	
HBL4100P12W G-7	,G-17	HBL420HISL	16,M-11	HBL430RS1W	G-30	HBL460C6V02	G-9
HBL4100P12WR	G-17	HBL420HR	A-8,L-8	HBL430RS1WR	G-31	HBL460C7W	G-7
HBL4100P5W G-7	,G-17	HBL420HRSL		HBL430RS2W	G-30	HBL460C9W	G-7
HBL4100P5WR	G-17	HBL420HS L	16,M-11	HBL430RS2WR	G-31	HBL460CS1W	. G-30
HBL4100P7W G-7	,G-17	HBL420HW	A-8,L-8	HBL432B3W	G-6	HBL460CS1WR	. G-31
HBL4100P7WR	G-17	HBL420I	A-23	HBL432B6W	G-6	HBL460CS2W	. G-30
HBL4100P9W G-7	,G-17	HBL420IS	A-23,M-11	HBL432C6W	G-6	HBL460CS2WR	. G-31
HBL4100P9WR	G-17	HBL420MI12W	G-17	HBL432MI3W	G-17	HBL460MI12W	. G-17
HBL4100PS1W	G-30	HBL420MI5W	G-17	HBL432P3W	G-6,G-17	HBL460MI12WR	. G-17
HBL4100PS1WR	G-31	HBL420MI7W	G-17	HBL432P6W	G-6	HBL460MI5W	. G-17
HBL4100PS2W	G-30	HBL420MI9W	G-17	HBL432R3W	G-6	HBL460MI5WR	. G-17
HBL4100PS2WR	G-31	HBL420P12W		HBL432R6W	G-6	HBL460MI7W	. G-17
HBL4100R12W	. G-7	HBL420P5W	G-6,G-17	HBL45105	B-47	HBL460MI7WR	. G-17
HBL4100R5W	. G-7	HBL420P7W		HBL45115	B-47	HBL460MI9W	. G-17
HBL4100R7W	. G-7	HBL420P9W	G-6,G-17	HBL45123	J-3	HBL460MI9WR	. G-17
HBL4100R9W	. G-7	HBL420R12W	G-6	HBL45123C	J-3	HBL460MIF12W	. G-21
HBL4100RS1W	G-30	HBL420R5W	G-6	HBL45123C20	J-3	HBL460MIF5W	. G-21
HBL4100RS1WR		HBL420R7W	G-6	HBL45123C20W	J-3	HBL460MIF7W	. G-21
HBL4100RS2W	G-30	HBL420R9W	G-6	HBL45123GF15	J-3	HBL460MIF9W	. G-21
HBL4100RS2WR	G-31	HBL420S	\-23,M-11	HBL45123GF20	J-3	HBL460MIFS2W	. G-37
HBL4125B6W		HBL420W	A-23	HBL45123R	J-3	HBL460MIS2W	. G-37
HBL4125C6W	. G-7	HBL430B12W		HBL45123R20	J-3	HBL460P12WG-7,G-1	7,G-21
HBL4125P6W	. G-7	HBL430B5W	G-6	HBL45123R20W	J-3	HBL460P12WR	. G-17
HBL4125R6W	. G-7	HBL430B6V02	G-9	HBL45123R20WM1	J-3	HBL460P5WG-7,G-1	7,G-21
HBL415		HBL430B7W		HBL45123R220		HBL460P5WR	
HBL415BK		HBL430B9W		HBL45123R220W		HBL460P6V02	G-9
HBL415GY		HBL430C12W		HBL45123TL20		HBL460P7WG-7,G-1	
HBL415H A-	-8,L-8	HBL430C5W	G-6	HBL45123TL20W		HBL460P7WR	
HBL415HIA-		HBL430C6V02		HBL45135		HBL460P9WG-7,G-1	7,G-21
HBL415HR A-		HBL430C7W		HBL45205		HBL460P9WR	
HBL415HWA-	-8,L-8	HBL430C9W		HBL45215		HBL460PS1W	. G-30
HBL415I		HBL430CS1W		HBL45235		HBL460PS1WR	
HBL415IS A-23		HBL430CS1WR		HBL45305		HBL460PS2W G-3	
HBL415S A-23		HBL430CS2W		HBL45315		HBL460PS2WR	
HBL415W		HBL430CS2WR		HBL45335		HBL460R12W	
HBL416B6W		HBL430MI12W		HBL4550		HBL460R5W	
HBL416C6W		HBL430MI5W		HBL4550RT		HBL460R6V02	
HBL416P6W		HBL430MI5WR		HBL4560		HBL460R7W	
HBL416R6W		HBL430MI7W		HBL4560RT		HBL460R9W	
HBL420		HBL430MI7WR		HBL4563		HBL460RS1W	
HBL4200CS1W		HBL430MI9W		HBL4570C		HBL460RS1WR	
HBL4200CS1W		HBL430MI9WR		HBL4570CA		HBL460RS2W	
HBL4200CS1W1		HBL430MIF12W		HBL4573VBK		HBL460RS2WR	
HBL4200CS2WR		HBL430MIF5W		HBL4573VY		HBL463B6W	
HBL4200CS2WR		HBL430MIF7W		HBL4579C		HBL463C6W	
HBL4200PS1W		HBL430MIF9W		HBL4579VBK		HBL463P6W	
HBL4200PS1WR		HBL430MIFS2W		HBL4579VBK		HBL463R6W	
11DL42UUT32VV	a-30	I IDL4JUIVIIFJZVV	G-3/	11DL43/8V1	D-11	1 IDL40300W	G-/

Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
HBL4700 B-11,I-4	HBL47472RRXXGY R-26	HBL4775DKITIVR-24	HBL506IV R-7
HBL4700I B-11	HBL47472RRXXIV R-26	HBL4779C B-11	HBL506W R-7
HBL4700RT B-11	HBL4747AXGY R-25	HBL4779VBKB-11	HBL50SC B-60,N-21
HBL4710B-11	HBL4747AXIV	HBL4779VY B-11	HBL50SD
HBL4710BGYR-24	HBL4747BBGY R-25	HBL4785 B-11	HBL50SDNJ-6
HBL4710BIV	HBL4747BBIV R-25	HBL4785C B-11	HBL50YSDJ-6
HBL4710DFOGY R-24	HBL4747BFGY R-25	HBL4786B-10	HBL5100B5W G-7
HBL4710DFOIV R-24	HBL4747BFIV	HBL4786AGY	HBL5100B7W G-7
HBL4710GY	HBL4747BRGY R-25	HBL4786AIV	HBL5100B9W G-7
HBL4710IV R-24	HBL4747BRIV R-25	HBL4786C B-10	HBL5100C5W G-7
HBL4710RT B-11	HBL4747BSGY R-25	HBL4792	HBL5100C7W G-7
HBL4711B-11	HBL4747BSIV	HBL4794	HBL5100C7W
HBL4711DFOGY R-23	HBL4747BTGY	HBL4795	HBL5100C9W
HBL4711DFOIV R-23	HBL4747BTIV	HBL47CM00B-11,Y-34	HBL5100C9W G-30
HBL4711GY R-23	HBL4747BXGY R-25	HBL47CM15B-11,Y-34	
			HBL5100CS1WR
HBL4711IV R-23	HBL4747BXIV	HBL47CM16	HBL5100MI9W
HBL4712TXGYR-23	HBL4747C1GY R-25	HBL47CM20C B-10	HBL5100P5W
HBL4712TXIVR-23	HBL4747C1IV	HBL47CM29C B-11,Y-34	HBL5100P7W
HBL4713 B-11	HBL4747C2GY R-25	HBL47CM70C B-10	HBL5100P8V0DC G-9
HBL4714AGY	HBL4747C2IV	HBL47CM79C B-11	HBL5100P9W G-7,G-17
HBL4714AIV	HBL4747CVM2GY R-25	HBL4889 B-6	HBL5100PS1W G-30
HBL4715 B-11	HBL4747CVM2IVR-25	HBL4890 B-6	HBL5100PS1WR
HBL4715C B-11	HBL4747CVMGY R-25	HBL4892 B-60	HBL5100R5W G-7
HBL4715DFOGY R-23	HBL4747CVMIVR-25	HBL4AP A-8,A-23,L-8	HBL5100R7W G-7
HBL4715DFOIV R-23	HBL4747JXGY R-25	HBL4APBL A-23,L-16,M-11	HBL5100R8WDC
HBL4715GY R-23	HBL4747JXIV	HBL4APGY A-8,A-23,L-8	HBL5100R9W G-7,G-24
HBL4715IV R-23	HBL4747RFGY R-25	HBL4APIA-8,L-8,M-11	HBL5100RS1W G-30
HBL4716 B-10	HBL4747RFIV	HBL4APO A-23	HBL5100RS1WR
HBL4716C B-10	HBL4747RXGY R-25	HBL4APR A-8,L-8,M-11	HBL511IV R-6
HBL4717DFOGY R-23	HBL4747RXIV	HBL4APW A-8,A-23,L-8	HBL511W R-6
HBL4717DFOIV R-23	HBL4750 B-11	HBL4P120B M-5	HBL5125B6W G-7
HBL4717GY R-23	HBL4750B10GY R-22	HBL4P120BM	HBL5125C6W G-7
HBL4717IV R-23	HBL4750B10IV	HBL4P160A M-4	HBL5125P6W
HBL4717NGY R-23	HBL4750BP R-22	HBL4P160DA	HBL5125R6W G-7
HBL4717NIV	HBL4750C075GY R-22	HBL4P320A M-4	HBL512IV R-6
HBL4717TCAGY R-22	HBL4750C075IV R-22	HBL4P320DAM-4	HBL515CVO
HBL4718DFOGY R-23	HBL4750C135GY R-22	HBL4PB	HBL515PVO
HBL4718DFOIV R-23	HBL4750C135IV R-22	HBL4PBBK	HBL516B6W
HBL4718GY R-23	HBL4750C195GY R-22	HBL4PBIA-23,L-16,M-11	HBL516C6W G-6
HBL4718IV R-23	HBL4750C195IV R-22	HBL4PS1050USB M-9	HBL516P6W
HBL4720C B-10	HBL4750C315GY R-22	HBL4W100C M-6	HBL516R6W
HBL4720CA B-10	HBL4750C315IV R-22	HBL50010IV R-4	HBL517IV
HBL4720CBK	HBL4750CGY	HBL50010W	HBL517W R-6
HBL4723VBK	HBL4750CIV	HBL5005IV R-4	HBL518IV R-6
HBL4723VY B-10	HBL4750DGY	HBL500TFIVR-7	HBL518W
HBL4724REDIV R-15,R-24	HBL4750GY R-25,R-45	HBL501032WJ-2	HBL5200
HBL4729C B-11	HBL4750IV	HBL501032WM1	HBL5200CS1W
HBL4729CA B-11	HBL4750TFGY	HBL501032WW1	HBL5200CS1WR
HBL4729CBKB-11	HBL4750TFIV	HBL501232WJ-2	HBL5200PS1W G-30
HBL4729VBK	HBL4750WCGY	HBL501232WM1	HBL5200PS1WR G-31
HBL4729VY B-11	HBL4751AC	HBL501242WJ-2	HBL5200RS1W G-30
HBL4746H2GY R-24	HBL4751DA	HBL501431WJ-2	HBL5200RS1WR
HBL4746H2IV	HBL4756AGY	HBL50162FL	HBL5201N-25
HBL47472BBBBGY R-26	HBL4756AIV	HBL50162LED	HBL5205WO A-46,B-48,N-25
HBL47472BBBBIV R-26	HBL4760B-11	HBL50163J-3	HBL5206WO A-46,B-48,N-25
HBL47472BBFFGY R-26	HBL4760C B-11	HBL50163INJ-4	HBL520B5W
HBL47472BBFFIV R-26	HBL4761 B-11	HBL502B R-7	HBL520B7W
HBL47472BBRRGY R-26	HBL4763 B-11	HBL503NMY-12	HBL520B9W
HBL47472BBRRIV R-26	HBL4770C B-10	HBL503SS	HBL520C5W G-6
HBL47472BBSSGY R-26	HBL4770CA B-10	HBL504IV R-7	HBL520C7W G-6
HBL47472BBSSIV R-26	HBL4773VBKB-10	HBL504NMY-14	HBL520C9W G-6
HBL47472BBTTGY R-26	HBL4773VY B-10	HBL504SS	HBL520P5W
HBL47472BBTTIV R-26	HBL4774AGY R-24	HBL504SSELCI	HBL520P7W
HBL47472BBXXGYR-26	HBL4774AIVR-24	HBL504SSELCIHY-5	HBL520P9W

Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
HBL520R7W	HBL5269C	HBL5352BK A-13	HBL5462GY A-31
HBL520R9W	HBL5269CBL A-29	HBL5352BL A-13	HBL5462I A-31
HBL5221A-46,B-48,N-25	HBL5269EBK	HBL5352GY A-13	HBL5462R A-31
HBL5221Y-34,Y-37,Y-45	HBL5273LY-28	HBL5352I A-13	HBL5464VY A-32
HBL5222A-46,B-48,N-25	HBL5273L Z-2	HBL5352R A-13	HBL5466C A-32
HBL5222Y-34,Y-37,Y-45	HBL5278C A-30	HBL5352W A-13	HBL5466CA A-32
HBL5235 A-45	HBL5279 A-30	HBL5357 A-12	HBL5469C A-33
HBL5236 A-45	HBL5279C	HBL5358 A-13	HBL5469VY A-33
HBL5236M2 A-45	HBL5280C A-28	HBL5360ISA	HBL5478C A-32
HBL5263PLUG A-45	HBL5282 A-12	HBL5360OWSAM-11	HBL5479C A-33
HBL5240	HBL5284	HBL5360SA M-11	HBL5492 A-45
HBL5242 A-13	HBL5289 Z-2	HBL5360WSA M-11	HBL5492I
HBL5242GY	HBL5292	HBL5361	HBL54CM66C A-32
HBL5242I	HBL5292I	HBL5361BK	HBL5552B A-34
HBL5242RT	HBL5299	HBL5361GRY	HBL560B5W
HBL5242W	HBL52CM21A-46,B-48,N-25	HBL5361GRYWR	HBL560B6V02
HBL5251	HBL52CM21WB-48,N-25,Y-34	HBL5361I A-12,Y-40	HBL560B7W
HBL5251I	HBL52CM22A-46,B-48,N-25	HBL5361IWR	HBL560B9R
HBL5252	HBL52CM61A-12,Y-35	HBL5361RT	HBL560B9W
HBL5252BK	HBL52CM62 A-12,Y-35,Y-40	HBL5361W	HBL560C5W
HBL5252GY	HBL52CM62I A-12,Y-35,Y-40	HBL5361WR	HBL560C6V02
HBL5252I	HBL52CM66C A-28,Y-35	HBL5362	HBL560C7W
HBL5252R	HBL52CM66V	HBL5362ALSAM-11	HBL560C9W
HBL5252W	HBL52CM69C A-29,Y-35 HBL52CM69V	HBL5362BK	HBL560CS1W
HBL5256	HBL52CM80C A-28,Y-35	HBL5362BKWR	HBL560CS1WR
HBL5258	HBL5302	HBL5362BL	HBL560MI5W
HBL5258I A-13	HBL530B5W	HBL5362GYSA I-4,M-11	HBL560MI9W
HBL5260ISA	HBL530B6V02	HBL5362GYWR	HBL560MIF9W
HBL5260OWSAM-11	HBL530B7W	HBL5362I	HBL560P5W G-7,G-17
HBL5260SA	HBL530B9W	HBL5362ISA	HBL560P6V02
HBL5260WSA M-11	HBL530C5W G-6	HBL5362IWR	HBL560P7W
HBL5261	HBL530C6V02	HBL5362M4	HBL560P9WG-7,G-17,G-21
HBL5261BK	HBL530C7W G-6	HBL5362OWSAM-11	HBL560P9W
HBL5261GRYWR A-12	HBL530C9W G-6	HBL5362R A-12	HBL560P9WR H-11
HBL5261I	HBL530CS1W G-30	HBL5362RWR	HBL560PS1W G-30
HBL5261IWR	HBL530CS1WR	HBL5362SA M-11	HBL560PS1WR G-31
HBL5261RT A-12	HBL530MI5W	HBL5362W A-12	HBL560R5W
HBL5261WR A-12	HBL530MI7W	HBL5362WR A-12	HBL560R6V02 G-9
HBL5261WRT A-12	HBL530MI9W	HBL5362WSA	HBL560R7W
HBL5261YRT A-12	HBL530MIF5W	HBL5362WWR A-12	HBL560R9WG-7,G-24,H-11
HBL5262 A-12	HBL530MIF7W	HBL5364VBK	HBL560RS1W G-30
HBL5262ALSA	HBL530P5WG-6,G-17,G-21	HBL5364VY	HBL560RS1WR
HBL5262BK A-12	HBL530P6V02 G-9	HBL5366C A-28	HBL563B6W
HBL5262BKWRA-12	HBL530P7WG-6,G-17,G-21	HBL5366CA A-28	HBL563C6W G-7
HBL5262GY	HBL530P9W G-6,G-17	HBL5366EBK	HBL563P6W
HBL5262GYSAM-11	HBL530PS1W G-30	HBL5369C	HBL563R6W
HBL5262GYWR	HBL530PS1WR G-31	HBL5369EBK	HBL5652 A-31
HBL5262I	HBL530R5W	HBL5369VBK	HBL5652I A-31
HBL5262ISA	HBL530R6V02 G-9	HBL5369VY	HBL5656
HBL5262ISA	HBL530R7W	HBL5378C	HBL5658
HBL5262IWR	HBL530R9W	HBL5379C	HBL5661
HBL5262OWSAM-11	HBL530RS1W	HBL5392	HBL5661I
HBL5262R	HBL530RS1WR	HBL53CM61A-12,Y-37	HBL5661RT
HBL5262RWR	HBL5324	HBL53CM62 A-12,I-4,Y-37	HBL5662
HBL5262SA M-11	HBL532B6W	HBL53CM66C A-28,Y-37	HBL5662I
HBL5262W	HBL532C6W	HBL53CM69C A-29,Y-37	HBL5666C
HBL5262WR	HBL532P6W	HBL53R61	HBL5666CA
HBL5262WSA M-11 HBL5262WWR A-12	HBL532R6W	HBL5461	HBL5666VY
HBL5266C	HBL5342 A-13 HBL5342GY A-13	HBL5461I	HBL5669C
HBL5266CA	HBL5342GY A-13	HBL5461R	HBL5678C
HBL5266CAT	HBL5342RT A-13	HBL5461W	HBL5679C A-32
HBL5266CBL	HBL5342W A-13	HBL5462 A-31	HBL5684 A-33
HBL5266EBK	HBL5352	HBL5462BK	HBL56CM66C A-32
1 IDEJ200EDN	пысооод A-13	11DLU4U2DN A-31	1 1DEJUCIVIUUC A-32

Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
HBL5700FIV R-7	HBL5748SIV	HBL6080OS	HBL61CM72Y-28
HBL5701C R-8	HBL5748SW R-5	HBL6081Y-46	HBL620BCKR-11
HBL5703IV R-7	HBL5748WR-4	HBL6082Y-46	HBL620C R-11
HBL5703W R-7	HBL57512IV R-4	HBL6085Y-47	HBL6236 A-45
HBL5709	HBL57513IV R-4	HBL6087Y-46	HBL624BCKR-16
HBL5709GC	HBL5751AIV	HBL60CM17A-47,Y-35,Y-37	HBL624CUTR-16
HBL5711BRIV R-6	HBL5751AW R-4	HBL60CM18A-47,Y-35,Y-37	HBL630B R-20
HBL5711LHIVR-6	HBL5751IV R-4	HBL60CM19A-47,Y-37	HBL630BDK
HBL5711LHW R-6	HBL5751WR-4	HBL60CM23B-49,Y-34	HBL630C R-20
HBL5711RHIV R-6	HBL5752IV R-5	HBL60CM24B-49,Y-34	HBL630CDK
HBL5711RHW R-6	HBL5752R	HBL60CM31B-51,Y-10,Y-36	HBL6375S B-57,H-11
HBL5715BRIV R-6	HBL5753IV R-5	HBL60CM31VB-51,Y-11,Y-36	HBL63CM60Y-12
HBL5715IV R-6	HBL5753R	HBL60CM31WY-10,Y-36	HBL63CM61Y-13
HBL5715W	HBL5760IV R-4	HBL60CM32B-51,Y-10,Y-36	HBL63CM64Y-14
HBL5717BRIV R-6	HBL5780	HBL60CM32VB-51,Y-11,Y-36	HBL63CM65Y-15
HBL5718BRIV R-6	HBL5781	HBL60CM33Y-10,Y-24	HBL63CM69Y-15
HBL5719IV	HBL5781A R-8	HBL60CM33V	HBL63CM70Y-13
HBL5719W	HBL5782A R-8	HBL60CM33WY-10,Y-24	HBL640B R-26
HBL57242IV R-5	HBL5782C	HBL60CM35	HBL640BDK
HBL57242W	HBL5783IV	HBL60CM36B-53 HBL60CM75Y-7	HBL640C
HBL5733IV R-5	HBL5785IV	HBL60CM75Y-7	HBL640CDK
HBL5735IV R-5	HBL5785WR-7	HBL60CM84Y-46	HBL64CM55Y-29
HBL5736IV	HBL5786AIV	HBL60CM88Y-46	HBL64CM56Y-29
HBL5736W R-5	HBL5786AW	HBL60MIFRS G-21,G-37	HBL64CM57Y-29
HBL5737AIV	HBL5786IV	HBL60MISRS	HBL64CM59Y-29
HBL5737AW	HBL5786W	HBL60RNBF-6,G-18	HBL660B
HBL5737IV R-5	HBL5790B R-8	HBL6187	HBL660BDK
HBL5737W	HBL5791	HBL61CM03Y-8	HBL660C R-32
HBL5738AFIV	HBL5865VY	HBL61CM03LED Y-9	HBL660CDK
HBL5738AFW R-5	HBL5866VY	HBL61CM03WY-8	HBL6710BGYR-30
HBL5738AIV	HBL5867VBK	HBL61CM03WLED Y-9	HBL6710BIV
HBL5738AW	HBL5869VY	HBL61CM05Y-8	HBL6710DFOGY R-30
HBL5738IV R-5	HBL5921 A-28	HBL61CM05LED Y-9	HBL6710DFOIV R-30
HBL5738W	HBL5929 A-34	HBL61CM05WLED Y-9	HBL6710GY R-30
HBL5739AABIV R-5	HBL5963VBK	HBL61CM08Y-8	HBL6710IV R-30
HBL5739AABW R-5	HBL5963VY A-29	HBL61CM08LED Y-9	HBL6711DFOGY R-29
HBL5739AIV	HBL5965VBLK A-28	HBL61CM08WY-8	HBL6711DFOIV R-29
HBL5739IV R-5	HBL5965VGY A-28	HBL61CM08WLED Y-9	HBL6711GY R-29
HBL5739W R-5	HBL5965VY A-28	HBL61CM100Y-28	HBL6711IV R-29
HBL57442IV R-4	HBL5966VBLK A-28	HBL61CM22Y-28	HBL6712TXGY R-29
HBL57442W R-4	HBL5966VY A-28	HBL61CM22WY-28	HBL6712TXIVR-29
HBL57443IV R-4	HBL5969VBLK A-29	HBL61CM25Y-28	HBL6714AGY R-30
HBL5744IV R-4	HBL5969VGY A-29	HBL61CM42Y-15	HBL6714AIV
HBL5744S2IV	HBL5969VY A-29	HBL61CM42LED Y-15,Y-16	HBL6715DFOGY R-29
HBL5744S2W	HBL5W100C M-6	HBL61CM42WY-15	HBL6715DFOIV R-29
HBL5744S3IV	HBL600B R-8	HBL61CM42WLED Y-15,Y-16	HBL6715GY R-29
HBL5744SIV	HBL60100RGB F-6,G-18	HBL61CM43Y-13	HBL6715IV R-29
HBL5744SW	HBL6017	HBL61CM43LED Y-13,Y-16	HBL6717DFOGY R-29
HBL5744W	HBL6018	HBL61CM52Y-15	HBL6717DFOIV R-29
HBL5745IV R-5 HBL5745W R-5	HBL6019	HBL61CM52LED Y-15,Y-16	HBL6717GY R-29
HBL57472IV R-4	HBL6024B-49	HBL61CM52WY-15 HBL61CM52WLEDY-15,Y-16	HBL6717IV
HBL57472W R-4	HBL6027	HBL61CM53Y-13	HBL6717NIV
HBL57473IV R-4	HBL6028	HBL61CM53LED Y-13,Y-16	HBL6717TCAGY R-28
HBL57473IV	HBL6031	HBL61CM53WY-13	HBL6718DFOGY R-29
HBL5747W R-4	HBL6032B-51	HBL61CM53WLED Y-13,Y-16	HBL6718DFOIV R-29
HBL57482IV R-4	HBL6035B-53	HBL61CM54Y-28	HBL6718GY
HBL57482W	HBL6036B-53	HBL61CM55Y-28	HBL6718IV R-29
HBL57483IV R-4	HBL605CUT	HBL61CM56Y-28	HBL6746HHHGYR-30
HBL57483W	HBL605K R-8	HBL61CM59Y-28	HBL6746HHHIVR-30
HBL57484IV	HBL6079	HBL61CM64A-30,Y-35	HBL67473BBBBBBBGY R-32
HBL57485IV	HBL607CUTR-8	HBL61CM64BK A-30,Y-35	HBL67473BBBBBBIV R-32
HBL57486IV	HBL607K R-8	HBL61CM65A-30,Y-37	HBL67473BBBBFFGY R-32
HBL5748IV R-4	HBL6080	HBL61CM71Y-28	HBL67473BBBBFFIVR-32

Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
HBL67473BBBBSSGY R-32	HBL6P120B M-5	HBL7428WOG B-65,B-68,N-22	HBL7596B-5
HBL67473BBBBSSIV R-32	HBL6P120BM M-5	HBL7428WOR B-65,B-68,N-22	HBL7596N B-5
HBL67473BBBBTTGY R-32	HBL6P160A M-4	HBL7428WOY B-65,B-68,N-22	HBL7598 B-5
HBL67473BBBBTTIVR-32	HBL6P160DA	HBL7432 B-4	HBL7716C B-60
HBL67473BBBBXXGY R-32	HBL6P320A M-4	HBL7433 B-5	HBL7717C B-60
HBL67473BBBBXXIV R-32	HBL6P320DA	HBL7440V B-6	HBL7764C B-59
HBL67473BBRRRRGY R-32	HBL6PPS M-9	HBL7459V B-6	HBL7765C B-59
HBL67473BBRRRRIV R-32	HBL6PS M-9	HBL7464V B-5	HBL7770B-60,N-21
HBL67473RRRRXXGY R-32	HBL6PS1050MA M-9	HBL7465V B-4	HBL7774WO B-60,N-21
HBL67473RRRRXXIV R-32	HBL6PS35015AM-9	HBL7466B-4	HBL7774WO Y-13,Y-15,Y-45
HBL6747AXXGY R-31	HBL6PS35025AM-9	HBL7467B-4	HBL7777
HBL6747AXXIV R-31	HBL6PS350AM-9	HBL7468B-5	HBL7777A
HBL6747BBBGY R-31	HBL6PS350YL M-9	HBL7484B-5	HBL7780
HBL6747BBBIV R-31	HBL6PSHG M-9,L-16	HBL7484V B-5	HBL77CM15Y-12,Y-14,Y-25
HBL6747BBFGY R-31	HBL6RSPS2100M-9	HBL7485B-4	HBL77CM15WY-12,Y-14,Y-25
HBL6747BBFIV R-31	HBL6W100C M-6	HBL7485V	HBL77CM16Y-13,Y-15,Y-25
HBL6747BBSGY R-31	HBL702B	HBL7486B-4	HBL77CM16WY-13,Y-15,Y-25
HBL6747BBSIV R-31	HBL704IV	HBL7486N	HBL77CM17
HBL6747BBTGY R-31	HBL704W	HBL7487 B-5	HBL77CM67
HBL6747BBTIV R-31	HBL706IV	HBL7487N	HBL77CM74WO B-60,N-21
HBL6747BBRRGY R-31	HBL706W	HBL7489B-5	HBL77CM77A
HBL6747BRRIV R-31	HBL7101C B-17	HBL7490V	HBL7810D
HBL6747BXXGY R-31	HBL7102C B-17	HBL7495V B-6	HBL7810DSF-17,F20
HBL6747BXXIV R-31	HBL711IV R-6	HBL7498B-9	HBL7832D F-17,F20
HBL6747C1GY R-31	HBL711W R-6	HBL74CM23WO B-48,N-22	HBL7832DS
HBL6747C1IV	HBL712IV R-6	HBL74CM24WO N-22,Y-10	HBL7832DX
HBL6747C1W	HBL717IV R-6	HBL74CM25WOA B-50,N-22	HBL7842D
HBL6747C2IVR-31	HBL717W R-6	HBL74CM25WOAW N-22,Y-10	HBL7843D
HBL6747JXXGYR-31	HBL718IV R-6	HBL75010IV R-4	HBL7852D
HBL6747JXXIVR-31	HBL718W	HBL75010W	HBL7853D F-17,F21
HBL6747RRFGY R-31	HBL7210B B-17	HBL7505IV	HBL7862D
HBL6747RRFIV R-31	HBL7217B B-17	HBL7506C	HBL7862FWD F-17,F21
HBL6747RXXGY R-31	HBL7250 A-35	HBL750TFIV	HBL7863D F-17,F21
HBL6747RXXIV R-31	HBL7251C	HBL7513C	HBL7863FWD F-17,F21
HBL6750B10GY	HBL7301A	HBL7515C	HBL7882D
HBL6750B10IV	HBL7302C	HBL7524C	HBL7883D F-17,F21
HBL6750C075GY R-28	HBL7303C	HBL7526B-9	HBL792
HBL6750C075IV R-28	HBL7310B B-43	HBL7526C B-9	HBL793
HBL6750C135GY R-28	HBL7310BGB-43	HBL7529A B-49	HBL794
HBL6750C135IV R-28	HBL7314C B-43	HBL7535 B-9	HBL7940 A-41
HBL6750C195GY R-28	HBL7314GCB B-43	HBL7540B-9	HBL7958 B-59
HBL6750C195IV R-28	HBL7320N-22	HBL7545C B-9	HBL7962 A-41
HBL6750C315GY R-28	HBL7341N-29	HBL7551 B-4	HBL7968B-59
HBL6750C315IV R-28	HBL7341SS N-17	HBL7555 B-41	HBL7977
HBL6750CGYR-28	HBL7342RKL N-17	HBL7555G B-41	HBL7DBBKH-7
HBL6750CGYR-28	HBL7349N-21	HBL7556 B-41	HBL7DBBL H-7
HBL6750CIVR-28	HBL7371 A-45	HBL7556G B-41	HBL7DBBN H-7
HBL6750CIVR-28	HBL7372RKL N-17	HBL7557 B-41	HBL7DBGN H-7
HBL6750DAGY R-28	HBL7379 B-59	HBL7557G B-41	HBL7DBO
HBL6750GY R-31,R-45	HBL7382 B-60	HBL7565C B-41	HBL7DBRH-7
HBL6750IV R-31,R-45	HBL7383 B-60	HBL7565CY B-41	HBL7DBW H-7
HBL6750TFGYR-30	HBL73CM14C B-43	HBL7567C B-41	HBL7DBY
HBL6750TFIVR-30	HBL7408C B-42	HBL7567CY B-41	HBL7PS105015A
HBL6750WCGYR-28	HBL7409C B-43	HBL7570 B-4	HBL7PS1050A
HBL6751A R-28	HBL7410B B-43	HBL7571B-5	HBL7PS1050MA M-9
HBL6751DAGY R-28	HBL7410BG B-43	HBL7580 B-41	HBL8013V
HBL6756AGYR-30	HBL7411C B-42	HBL7580G B-41	HBL8115V A-9,L-10
HBL6756AIV	HBL7411GCB B-42	HBL7582 B-41	HBL8119V
HBL6774AGY R-30	HBL7413C B-43	HBL7582G B-41	HBL8200
HBL6774AIV	HBL7413GCB B-43	HBL7593 B-5	HBL8200BK A-3,L-3
HBL6786GY R-30	HBL7417B B-43	HBL7593V B-5	HBL8200GY A-3,L-3
HBL6786IV R-30	HBL7420A-46,B-48,N-22	HBL7594 B-4	HBL8200H
HBL6810	HBL7423WO A-46,B-48,N-22	HBL7594V B-4	HBL8200HG
HBL6MPS	HBL7424WO N-22,Y-10,Y-45	HBL7595 B-4	HBL8200HI
HBL6MPS1050	HBL7425WOA B-50,C-11,N-22	HBL7595N B-4	HBL8200HLA A-3,L-3

Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
HBL8200HRED A-3,L-3	HBL8300WMRI A-3,L-3	HBL9333	HBLALU2051HR-35
HBL8200HW	HBL8310	HBL9337C	HBLALU20GB306 R-36
HBL8200I	HBL8310AL	HBL9350	HBLALU20GB306TR R-36
HBL8200ILGY	HBL8310GY	HBL9360	HBLALU20GB306TRR-36
HBL8200ILIA-3,L-3,Y-40	HBL8310I	HBL9361	HBLALU20GB506 R-36
HBL8200ILR	HBL8310R	HBL9365	HBLALU20GB512 R-36
HBL8200ILW	HBL8310W	HBL9367	HBLALU20GB512TRR-36
HBL8200IMRI	HBL8315C	HBL9368	HBLALU20GB512TR R-36
HBL8200LA	HBL8315CAT	HBL9379	HBLALU20GB606 R-36
HBL8200LAMRI	HBL8315CT	HBL9395	HBLALU20GB612 R-36
HBL8200RED	HBL8319C	HBL9419N-21	HBLALU20GB618 R-36
HBL8200RMRI	HBL8319CT	HBL9420	HBLALU20GBA606R-36
HBL8200SGA	HBL8330A	HBL9425 A-48	HBLALU20GBA612R-36
HBL8200SGGYA A-3,L-3	HBL8331C A-40	HBL9430A A-40	HBLALU20GBA618R-36
HBL8200SGIA	HBL8350A	HBL9431C A-40	HBLALU20IG306 R-36
HBL8200SGLA	HBL8352C A-42	HBL9432C A-40	HBLALU20IG506 R-36
HBL8200SGRA	HBL8362ALSA L-16,M-11	HBL9450A	HBLALU20IG606 R-36
HBL8200SGWA	HBL8362GYSAI-4,L-16,M-11	HBL9451C A-42	HBLALU24GB306 R-36
HBL8200W	HBL8362ISA L-16,M-11	HBL9452C A-42	HBLALU24GB306TR R-36
HBL8200WMRI	HBL8362RSA L-16,M-11	HBL9460A A-43	HBLALU24GB306TRR-36
HBL8210	HBL8362SA L-16,M-11	HBL9461C A-43	HBLALU24GB506 R-36
HBL8210GY	HBL8362WSA L-16,M-11	HBL9462C A-43	HBLALU24GB512 R-36
HBL8210I	HBL8364V A-9,L-10	HBL96061 D-13,N-24	HBLALU24GB512TRR-36
HBL8210R	HBL8384I A-8,L-8	HBL96061DCH D-13,N-24	HBLALU24GB512TRR-36
HBL8210WA-8,L-8	HBL8400A-10,L-11	HBL96062 D-13,N-24	HBLALU24GB606 R-36
HBL8215C A-9,L-10	HBL8400I A-10,L-11	HBL96067N-20	HBLALU24GB612 R-36
HBL8215CAT	HBL8410 A-35	HBL9758VY	HBLALU24GB618 R-36
HBL8215CT A-9,L-10	HBL8411C A-35	HBL981	HBLALU24GBA606R-36
HBL8219C A-9,L-10	HBL8420 A-35	HBL9965C B-42	HBLALU24GBA612R-36
HBL8219CT A-9,L-10	HBL8421C A-35	HBL9965GCB B-42	HBLALU24GBA618R-36
HBL8262ALSA L-16,M-11	HBL8430A A-40	HBL9977C	HBLALU24IG306 R-36
HBL8262GYSA L-16,M-11	HBL8431C A-40	HBL99CM65C B-42	HBLALU24IG506 R-36
HBL8262ISA L-16,M-11	HBL8432C A-40	HBL9W100C M-6	HBLALU24IG606 R-36
HBL8262RSA L-16,M-11	HBL8450A A-42	HBLAC1 B-37,F-5,G-18	HBLALU2C57R-42,R-43
HBL8262SA L-16,M-11	HBL8451C A-42	HBLAC2 B-37,F-5,G-18	HBLALU34DRBM R-40
HBL8262WSA L-16,M-11	HBL8452C A-42	HBLACFSNC G-21, G-37	HBLALU34EBM R-40
HBL8284A-8,L-8	HBL8460A A-43	HBLACFSNO G-21, G-37	HBLALU34FBM R-40
HBL8284I A-8,L-8	HBL8461C A-43	HBLAFB101BK O-30	HBLALU34GBM R-40
HBL8300A-3,L-3	HBL8462C A-43	HBLAFB101GNT O-30	HBLALU34JBM R-40
HBL8300BL A-3,L-3	HBL8464V A-10,L-11	HBLAFB101TCBK O-30	HBLALU34NBMR-40
HBL8300GY A-3,L-3	HBL8469V A-10,L-11	HBLAFB101TCGNTO-30	HBLALU3800B10
HBL8300H	HBL8600A-10,L-11	HBLALU01	HBLALU3806
HBL8300HG	HBL8600I A-10,L-11	HBLALU09	HBLALU3810B
HBL8300HGN	HBL8666V A-10,L-11	HBLALU17AR-38,R-39	HBLALU3810B1
HBL8300HI	HBL8809C B-17	HBLALU2000B10	HBLALU3811
HBL8300HLA	HBL8815C B-17	HBLALU2000B5	HBLALU3815
HBL8300HRED	HBL8ESPS1050C M-9	HBLALU2000C5	HBLALU3817
HBL8300HW	HBL8ESPS1050M M-9	HBLALU2000WC	HBLALU3817N
HBL8300I	HBL8P120B M-5 HBL8P120BM	HBLALU2001	HBLALU3818
HBL8300ILGY	HBL8P160A	HBLALU2003 R-35,R-36 HBLALU2006 R-35,R-36	HBLALU4800B10
HBL8300ILI	HBL8P160DA	HBLALU2009	HBLALU4810B
HBL8300ILW A-3,L-3	HBL8P320A	HBLALU2010AR-35,R-36	HBLALU4810B2
HBL8300IMRI	HBL8P320DAM-4	HBLALU2010BR-35,R-36	HBLALU4811
HBL8300LA	HBL8PS2100DAM-9	HBLALU20111	HBLALU4815
HBL8300LAMRI	HBL8PS2100MA M-9	HBLALU2015 R-34,R-36	HBLALU4817
HBL8300REDA-3,L-3	HBL8PS350YLM-9	HBLALU2017 R-34,R-36	HBLALU4817N
HBL8300RMRI	HBL8W100C M-6	HBLALU2018 R-34,R-36	HBLALU4818
HBL8300SGA	HBL9259	HBLALU2038 R-34,R-36	HBLALU5000B10
HBL8300SGGYA A-3,L-3	HBL9308	HBLALU2040AR-35,R-36	HBLALU5006 R-42
HBL8300SGIA	HBL9309 A-39	HBLALU2043R-35,N-36	HBLALU5010B
HBL8300SGLA	HBL9315	HBLALU2044 R-34,R-36	HBLALU5010B2
HBL8300SGRA	HBL9319	HBLALU20442 R-34,R-36	HBLALU5011
HBL8300SGWA	HBL9330 A-39	HBLALU2047R-34,R-36	HBLALU5015 R-42
HBL8300W	HBL9331	HBLALU20472 R-34,R-36	HBLALU5017 R-42
		, • •	

Catalog Number Index								
Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Page					
HBLALU5017N	HBLC40123TT	HBLDS6 F-5	HBLFRWH-6					
HBLALU5018	HBLC40163FL	HBLDS60100RS F-6,G-18	HBLFRY H-6					
HBLALU5701 R-42,R-43	HBLC40182AFLJ-4	HBLDS6AC F-5	HBLGWEP R-11,R-20,R-26					
HBLALU5709 R-42,R-43	HBLCBINMY-7	HBLDS6RC F-6	HBLHR2535					
HBLALU5717AR-42,R-43	HBLCBISS	HBLDS6SSF-5	HBLHR2550					
HBLALU57ABRT R-44	HBLCF	HBLDS6SSAC F-5	HBLHR3825					
HBLALU57BL	HBLCFB301BASE O-15	HBLDS6SSRC F-6	HBLHR3850J-6					
HBLALU57DR	HBLCFB401BASE O-15	HBLDS6SSVFD F-5	HBLHR3870J-6					
HBLALU57DRBM R-44	HBLCFB401CB O-15	HBLDS6VFDF-5	HBLHR5035J-6					
HBLALU57E	HBLCFB501BASEO-15	HBLF3MBK H-7	HBLHR5050J-6					
HBLALU57EBM R-44	HBLCORDCLAMPBL A-29	HBLF3MBLH-7	HBLIMFSBKO-35					
HBLALU57F	HBLCORDCLAMPGN A-29	HBLF3MBN H-7	HBLIMFSGY					
HBLALU57FBM R-44	HBLCORDCLAMPOR A-29	HBLF3MGN H-7	HBLIWEP R-8,R-11,R-16					
HBLALU57G	HBLCORDCLAMPP A-29	HBLF3MOH-7	HBLKR314SGY O-15					
HBLALU57GBMR-44	HBLCORDCLAMPR A-29	HBLF3MRH-7	HBLLT309SGY					
HBLALU57KP2G R-44	HBLCORDCLAMPY A-29	HBLF3MSGNH-7	HBLM3FBK H-7					
HBLALU57LPB R-44	HBLCON2	HBLF3MW H-7	HBLM3FBL					
HBLALU57N	HBLCON3	HBLF3MYH-7	HBLM3FBN H-7					
HBLALU57NBM	HBLCSCKB-60	HBLFBBKH-7	HBLM3FGN H-7					
HBLALU57WC R-42,R-43	HBLDE301SBK	HBLFBBL H-7	HBLM3FOH-7					
HBLALU57WC R-42,R-43 HBLALU7606 R-43	HBLDE301SGY O-15	HBLFBBNH-7	HBLM3FRH-7					
HBLALU7606	HBLDFBK	HBLFBGNH-7	HBLM3FSBK					
HBLALU7610B2	HBLDFBL H-7	HBLFBOH-7	HBLM3FW					
HBLALU7611	HBLDFBNH-7	HBLFBR H-7	HBLM3FYH-7					
HBLALU7615	HBLDFGNH-7	HBLFBWH-7	HBLMAR2					
HBLALU7617	HBLDFOH-7	HBLFBY H-7	HBLMAR3O-35					
HBLALU7617N	HBLDFR H-7	HBLFCAPBK H-6	HBLMBBK H-7					
HBLALU7618	HBLDFW	HBLFCAPBLH-6	HBLMBBL H-7					
HBLALU7620B10	HBLDFY H-7	HBLFCAPBN H-6	HBLMBBN H-7					
HBLALUABRT R-40	HBLDMBK H-7	HBLFCAPGN H-6	HBLMBGN H-7					
HBLALUBLR-40	HBLDMBL H-7	HBLFCAPO H-6	HBLMBO					
HBLALUC5	HBLDMBN H-7	HBLFCAPRH-6	HBLMBR					
HBLALUC57R-42,R-43	HBLDMGN H-7	HBLFCAPW H-6	HBLMBW H-7					
HBLALUDR R-40	HBLDMO H-7	HBLFCAPY H-6	HBLMBY H-7					
HBLALUE R-40	HBLDMR	HBLFG30 F-17,F-21,F-22	HBLMCAPBKH-6					
HBLALUF R-40	HBLDMW H-7	HBLFRBBKH-6	HBLMCAPBL H-6					
HBLALUGR-40	HBLDMY H-7	HBLFRBBL H-6	HBLMCAPBNH-6					
HBLALUJ R-40	HBLDS10 F-5	HBLFRBBR H-6	HBLMCAPGN H-6					
HBLALULPBR-40	HBLDS10AC F-5	HBLFRBGN H-6	HBLMCAPO H-6					
HBLALULPBA R-40	HBLDS10RC F-6	HBLFRBKH-6	HBLMCAPRH-6					
HBLALUNR-40	HBLDS10SS F-5	HBLFRBL H-6	HBLMCAPW H-6					
HBLALUWC R-38,R-39	HBLDS10SSAC F-5	HBLFRBNH-6	HBLMCAPY H-6					
HBLAM303SGYO-15	HBLDS10SSRC F-6	HBLFRBOH-6	HBLMIR2 O-35					
HBLAMP313SGY0-15	HBLDS10SSVFD F-5	HBLFRBRH-6	HBLMIR4 O-35					
HBLAT5A U-3	HBLDS10VFD F-5	HBLFRBW H-6	HBLMITLB-39,C-3					
HBLAT5ERAU-3	HBLDS3	HBLFRBYH-6	HBLMRBBKH-6					
HBLAT5KITAU-3	HBLDS33ACNKF-5	HBLFRGNH-6	HBLMRBBL					
HBLAT5RAMPA U-3 HBLAT5RAMPERA U-3	HBLDS33ACRS F-6 HBLDS3AC F-5	HBLFRO	HBLMRBBRH-6 HBLMRBGNH-6					
HBLAUX	HBLDS3AC2F-5	HBLFRSBKH-6	HBLMRBK H-6					
HBLB7NFD13A F-15	HBLDS3ACNK F-5	HBLFRSBLH-6	HBLMRBL H-6					
HBLB7NFD13AA F-15	HBLDS3MQ5 F-9,I-7	HBLFRSBN H-6	HBLMRBN H-6					
HBLB7NFD21A F-15	HBLDS3MQRF-9,I-7	HBLFRSCBK H-6	HBLMRBO H-6					
HBLB7NFD21AA F-15	HBLDS3MQR2F-9,I-7	HBLFRSCBL H-6	HBLMRBR H-6					
HBLB7NFD26A F-15	HBLDS3NKF-5	HBLFRSCBN H-6	HBLMRBWH-6					
HBLB7NFD26AA F-15	HBLDS3RC F-6	HBLFRSCGN	HBLMRBY H-6					
HBLBL300SBK O-35	HBLDS3RS B-39,F-6,G-18	HBLFRSCO H-6	HBLMRGN H-6					
HBLBL300SGY O-15	HBLDS3SS F-5	HBLFRSCR H-6	HBLMRO					
HBLBW	HBLDS3SSAC F-5	HBLFRSCW H-6	HBLMRRH-6					
HBLC25143IN	HBLDS3SSMQ5F-9,I-7	HBLFRSCY H-6	HBLMRSBK H-6					
HBLC25163	HBLDS3SSMQR F-9,I-7	HBLFRSGN H-6	HBLMRSBL H-6					
HBLC25163AIN	HBLDS3SSMQR2 F-9,I-7	HBLFRSO H-6	HBLMRSBNH-6					
HBLC25163CJ-5	HBLDS3SSRC F-6	HBLFRSRH-6	HBLMRSCBKH-6					
HBLC30163TT	HBLDS3SSVFD F-5	HBLFRSW H-6	HBLMRSCBL H-6					
HBLC40123	HBLDS3VFD F-5	HBLFRSY H-6	HBLMRSCBN					

Catalog Number	Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
HBLMRSCGN	H-6	HBLPTBL H-7	HBLTRIM1WI O-40	HBMS06501I-11
HBLMRSCO	H-6	HBLPTBNH-7	HBLTRIM1WWAO-40	HBMS07501I-15
HBLMRSCR	H-6	HBLPTGNH-7	HBLTRIM2WO-40	HBMS08501I-15
HBLMRSCW		HBLPTO H-7	HBLTRIM2WBK O-40	HBMS09501I-15
HBLMRSCY		HBLPTR H-7	HBLTRIM2WGYO-40	HBMS10501I-15
HBLMRSGN		HBLPTWH-7	HBLTRIM2WI O-40	HBMS12501I-15
HBLMRSO		HBLPTY H-7	HBLTRIM2WWAO-40	HBNS02501 I-11
HBLMRSR		HBLRFT1 B-37,B-39,F-6,I-5	HBLTRIM3W	HBNS03501
			HBLTRIM3WBK O-40	
HBLMRSW		HBLRFT2 F-6,F12,G-18 HBLRRELCI		HBNS04501
HBLMRSY		HBLRS H-7	HBLTRIM3WGYO-40	HBNS05501
HBLMRW			HBLTRIM3WI O-40	HBNS06501
HBLMRY		HBLSCBKH-6	HBLTRIM3WWAO-40	HBT0204T-4
HBLNCBK		HBLSCBLH-6	HBLTRIM4WO-40	HBT0204BK
HBLNCBL		HBLSCBNH-6	HBLTRIM4WBK O-40	HBT0204S
HBLNCBN		HBLSCCBK H-6	HBLTRIM4WGY O-40	HBT0204S04
HBLNCGN	H-6	HBLSCCBL H-6	HBLTRIM4WI O-40	HBT0204S16
HBLNCO	H-6	HBLSCCBN H-6	HBLTRIM4WWAO-40	HBT0204SBKT-5
HBLNCR	H-6	HBLSCCGN H-6	HBLTRIM6W	HBT0206T-2
HBLNCW		HBLSCCO H-6	HBLTRIM6WBK O-40	HBT0206BK
HBLNCY		HBLSCCR	HBLTRIM6WGY	HBT0206S
BLNO309SGY		HBLSCCUBPDO-32	HBLTRIM6WI O-40	HBT0206S04
HBLOR306SGY		HBLSCCUBPDSS O-32	HBLTRIM6WWAO-40	HBT0206S16
		HBLSCCUBPDWO-32		HBT0206SBKT-5
HBLORT322SGY		HBLSCCUBPDWSS 0-32	HBLTSH-7	
HBLP14FS C-1		HBLSCCUBW 0-32	HBLTSR H-7	HBT0208T-4
HBLP26FS C-1			HBLTT2B U-4	HBT0208BK
HBLP720FS C-1	1,H-13	HBLSCCUBWSSO-32	HBLTT3B U-4	HBT0208S
HBLP7FS C-1		HBLSCCW H-6	HBLTT3ECBU-4	HBT0208S04
HBLP8FS C-1		HBLSCCY H-6	HBLTT545LB U-4	HBT0208S16
HBLP8FSY C-1	1,H-13	HBLSCGN H-6	HBLTT545RB U-4	HBT0208SBKT-5
HBLPA308SGY	. O-15	HBLSCO H-6	HBLTT5B U-4	HBT0212T-4
HBLPHA2	. O-35	HBLSCR	HBLTT5ECBU-4	HBT0212BK
HBLPHA2BSS	. O-35	HBLSCSBWO-40	HBLTVSS	HBT0212S
HBLPHA4		HBLSCW H-6	HBLTW	HBT0212S04
HBLPHA4BSS		HBLSCY H-6	HBLTYH-7	HBT0212S16
HBLPHTVNM		HBLSDSA36M-7	HBLVCGBK A-47	HBT0212SBKT-5
HBLPHTVSS		HBLSDSA40M-7	HBLVP3385 F-15	HBT0216
HBLPK		HBLSHA2	HBLVP3485 F-15	HBT0216BK
HBLPKL520		HBLSHA2BSS O-35	HBLVP6385 F-15	HBT0216S
		HBLSI305SGY O-15		
HBLPOB1			HBLVP6485 F-15	HBT0216S04
HBLPOB1BK C-1		HBLSI315SGY O-15	HBLVSQ3023 F-15	HBT0216S16
HBLPOB1D C-1		HBLSS3 B-40	HBLVSQ3034 F-15	HBT0216SBKT-
HBLPOB1DY C-1	,	HBLSS45 B-40	HBLVSQ6023 F-15	HBT0218T-4
HBLPP10A	Q-2	HBLST302SBK	HBLVSQ6034 F-15	HBT0218BK
HBLPP10AAL		HBLST302SGY O-15	HBLWLCN-24	HBT0218S
HBLPP10AI	Q-2	HBLTBK H-7	HBLWPBSJ-2	HBT0218S04
HBLPP10IGA	Q-2	HBLTBL H-7	HBLWSCS1 O-40	HBT0218S16
HBLPP10IGAI	Q-2	HBLTBN	HBLWSCS2A O-40	HBT0218SBKT-{
HBLPP10SA		HBLTCGNTO-30	HBLWSCS3A O-40	HBT0220T-
HBLPP10SAI		HBLTCGNTBK O-30	HBLWSCS4A O-40	HBT0220BK
HBLPP12A		HBLTCGNTBKSW O-15	HBLWSCS6AO-40	HBT0220S
HBLPP12AAL		HBLTCGNTSWO-15	HBLWWEPR-8	HBT0220S04
HBLPP12Al		HBLTGN	HBMA02501I-11	HBT0220S16
HBLPP15A		HBLTL318SGYO-15	HBMA03501I-11	HBT0220SBKT-
HBLPP15AAL		HBLTL319SGY	HBMA04501I-11	HBT0222T-
HBLPP15AI		HBLTO H-7	HBMA05501I-11	HBT0222BK
HBLPPO12A		HBLTO310SGY O-15	HBMA06501I-11	HBT0222ST-
HBLPPO12AAL		HBLTR H-7	HBMF02501I-11	HBT0222S04
HBLPPO12Al		HBLTRED5BU-5	HBMF03501I-11	HBT0222S16
HBLPPO15A	Q-2	HBLTRED5ECB U-5	HBMF04501I-11	HBT0222SBKT-:
HBLPPO15AAL		HBLTRED5ECFB U-5	HBMF05501I-11	HBT0224T-
HBLPPO15Al		HBLTRED5XBU-5	HBMF06501I-11	HBT0224BK
HBLPPOA		HBLTRED5YB U-5	HBMS02501I-11	HBT0224S
HBLPPOAAL		HBLTRIM1WO-40	HBMS03501I-11	HBT0224S04
HBLPPOAL		HBLTRIM1WBK O-40	HBMS04501I-11	HBT0224S16
HBLPTBK		HBLTRIM1WGY O-40		
	□-/	110L11 IIIVI 1 W G 1 O-40	HBMS05501I-11	HBT0224SBKT-

Catalog Number	Page						
HBT0226	T-4	HBT0420SBK	T-5	HBT0808S16	T-6	HBTINSM06	 T-8
HBT0226BK		HBT0422		HBT0808SBK		HBTINSM08	
HBT0226S		HBT0422BK		HBT0812	T-4	HBTINSM12	
HBT0226S04		HBT0422S	T-5	HBT0812BK		HBTINSM16	
HBT0226S16		HBT0422S04		HBT0812S		HBTINSM18	
HBT0226SBK		HBT0422S16		HBT0812S04		HBTINSM20	
HBT0228		HBT0422SBK		HBT0812S16		HBTINSM24	
HBT0228BK		HBT0424		HBT0812SBK		HBTINSNM04	
HBT0228S		HBT0424BK		HBT0816		HBTINSNM06	
HBT0228S04		HBT0424S		HBT0816BK		HBTINSNM08	
HBT0228S16		HBT0424S04		HBT0816S		HBTINSNM12	
HBT0228SBK		HBT0424S16		HBT0816S04		HBTINSNM16	
HBT0230		HBT0424SBK		HBT0816S16		HBTINSNM18	
HBT0230BK		HBT0428		HBT0816SBK		HBTINSNM20	
HBT0230S		HBT0428BK		HBT0818		HBTINSNM24	
HBT0230S04		HBT0428S		HBT0818BK		HBTLB12	
HBT0230S16		HBT0428S04		HBT0818S		HBTLB16	
		HBT0428S16					
HBT0230SBK				HBT0818S04		HBTLB18	
HBT0232		HBT0428SBK		HBT0818S16		HBTLB20	
HBT0232BK		HBT0608		HBT0818SBK		HBTLB24	
HBT0232S		HBT0608BK		HBT0820		HBTLB4	
HBT0232S04		HBT0608S		HBT0820BK		HBTLB6	
HBT0232S16		HBT0608S04		HBT0820S		HBTLB8	
HBT0232SBK		HBT0608S16		HBT0820S04		HBTLC	
HBT0404		HBT0608SBK		HBT0820S16		HBTRA	
HBT0404BK		HBT0612		HBT0820SBK		HBTRD12	
HBT0404S		HBT0612BK		HBTBS		HBTRD4	
HBT0404S04		HBT0612S		HBTCA3		HBTRD6	
HBT0404S16		HBT0612S04		HBTCB12		HBTSC	
HBT0404SBK		HBT0612S16		HBTCB18		HBTSK	
HBT0406		HBT0612SBK		HBTCB4		HBTSS12	
HBT0406BK		HBT0616		HBTCB8		HBTSS16	
HBT0406S		HBT0616BK		HBTCG		HBTSS18	
HBT0406S04		HBT0616S		HBTCLGS12		HBTSS20	
HBT0406S16		HBT0616S04		HBTCLGS16		HBTSS24	
HBT0406SBK		HBT0616S16		HBTCLGS18		HBTSS4	
HBT0408		HBT0616SBK		HBTCLGS20		HBTSS6	
HBT0408BK		HBT0618		HBTCLGS24		HBTSS8	
HBT0408S		HBT0618BK		HBTCS		HBTTS	
HBT0408S04	T-6	HBT0618S		HBTCTRS12		HBTTS12	
HBT0408S16		HBT0618S04		HBTCTRS16		HBTTS16	
HBT0408SBK		HBT0618S16	T-6	HBTCTRS18		HBTTS18	
HBT0412		HBT0618SBK		HBTCTRS20		HBTTS20	
HBT0412BK		HBT0620		HBTCTRS24		HBTTS24	
HBT0412S		HBT0620BK		HBTCTRS4		HBTTS6	
HBT0412S04		HBT0620S		HBTCTRS6		HBTTS8	
HBT0412S16		HBT0620S04	T-6	HBTCTRS8		HBTVD	
HBT0412SBK	T-5	HBT0620S16	T-6	HBTCUTTOOL	T-9	HBTWS	T-8,T-9
HBT0416	T-4	HBT0620SBK	T-5	HBTCVR12	T-8	HC5EB01	W-20
HBT0416BK	T-4	HBT0622		HBTCVR16	T-8	HC5EB03	W-20
HBT0416S	T-5	HBT0622BK		HBTCVR18	T-8	HC5EB05	W-20
HBT0416S04	T-6	HBT0622S	T-5	HBTCVR20	T-8	HC5EB07	W-20
HBT0416S16		HBT0622S04	T-6	HBTCVR24	T-8	HC5EB10	
HBT0416SBK	T-5	HBT0622S16	T-6	HBTCVR4	T-8	HC5EB15	W-20
HBT0418	T-4	HBT0622SBK	T-5	HBTCVR6	T-8	HC5EB20	
HBT0418BK		HBT0624		HBTCVR8		HC5EB25	
HBT0418S		HBT0624BK		HBTDIV2		HC5EGY01	
HBT0418S04		HBT0624S		HBTDIV4		HC5EGY03	
HBT0418S16		HBT0624S04		HBTDIV6		HC5EGY05	
HBT0418SBK		HBT0624S16		HBTDIV8		HC5EGY07	
HBT0420		HBT0624SBK		HBTEB		HC5EGY10	
HBT0420BK		HBT0808		HBTFA2		HC5EGY15	
HBT0420S		HBT0808BK		HBTFA46		HC5EGY20	
HBT0420S04		HBT0808S		HBTGRDKIT		HC5EGY25	
HBT0420S16		HBT0808S04		HBTINSM04		HC5ER01	
11010420010	1-0	11010000004	1-0	TIDITINOIVIU4	1-0	1100L1101	vv-2U

Catalog Number	Page						
HC5ER03		HCMA05F9	I-17	HCMS101	I-13	HIMS03F13	I-17
HC5ER05		HCMA061		HCMS10103	I-13	HIMS03F9	I-17
HC5ER07	W-20	HCMA06103	I-9	HCMS10106	I-13	HIMS04F13	I-17
HC5ER10	W-20	HCMA06106	I-9	HCMS10112	I-13	HIMS04F16	I-17
HC5ER15	W-20	HCMA06112	I-9	HCMS121	I-13	HIMS04F9	I-17
HC5ER20		HCMA071		HCMS12103	I-13	HIMS05F13	I-17
HC5ER25		HCMA07103		HCMS12106		HIMS05F16	
HC5EY01		HCMA07106		HCMS12112		HIMS05F9	
HC5EY03		HCMA07112		HCT101141		HISF11	
HC5EY05		HCMA081		HCT10114K		HISF12	
HC5EY07		HCMA08103		HCT102191		HISF22	
HC5EY10		HCMA08106		HCT10219K		HISF24	
HC5EY15		HCMA08112		HCT161191		HJ1001BPK25	
HC5EY20		HCMA091		HCT16119K		HJ1001GPK25	
HC5EY25		HCMA09103		HCT161341		HJ1002BPK25	
HC6B01		HCMA09106		HCT16134K		HJ1002GPK25	
HC6B03		HCMA09112		HCT162191		HJ1003BPK25	
HC6B05		HCMA101		HCT16219K			
						HJ1003GPK25	
HC6B07		HCMA10103		HCT162341		HJ1004BPK25	
HC6B10		HCMA10106		HCT16234K		HJ1004GPK25	
HC6B15		HCMA10112		HCT163341		HJ1005BPK25	
HC6B20		HCMA121		HCT16334K		HJ1005GPK25	
HC6B25		HCMA12103		HCT164341		HJ1006BPK25	
HC6GY01		HCMA12106		HCT16434K		HJ1006GPK25	
HC6GY03		HCMA12112		HCT251341		HJ1010BPK25	
HC6GY05	W-20	HCMS021	I-9	HCT25134K	I-38	HJ1010GPK25	V-86
HC6GY07	W-20	HCMS02103		HCT252341		HJ1011BPK25	
HC6GY10	W-20	HCMS02106		HCT25234K	I-38	HJ1011GPK25	
HC6GY15	W-20	HCMS02112	I-9	HCT252471	I-38	HJ1012BPK25	V-86
HC6GY20	W-20	HCMS031	I-9	HCT25247K	I-38	HJ1012GPK25	V-86
HC6GY25	W-20	HCMS03103	I-9	HCT253471	I-38	HJ1013BPK25	V-86
HC6R01	W-20	HCMS03106	I-9	HCT25347K	I-38	HJ1013GPK25	V-86
HC6R03	W-20	HCMS03112	I-9	HCTBK101	I-39	HJ1014BPK25	V-86
HC6R05	W-20	HCMS03F13		HCTBK102	I-39	HJ1014GPK25	V-86
HC6R07		HCMS03F9	I-17	HCTBK161	I-39	HJ1015BPK25	V-86
HC6R10		HCMS041		HCTBK162		HJ1015GPK25	
HC6R15		HCMS04103		HCTBK163		HJ1038BPK25	
HC6R20		HCMS04106		HCTBK164		HJ1038GPK25	
HC6R25		HCMS04112		HCTBK251		HJ1039BPK25	
HC6Y01			I-17	HCTBK252	I-39	HJ1039GPK25	V-86
HC6Y03		HCMS04F16		HCTBK253		HJ1040BPK25	
HC6Y05		HCMS04F9		HCTSP16PK12		HJ1040GPK25	
HC6Y07		HCMS051		HCTSP25PK12		HJ1041BPK25	
HC6Y10		HCMS05103		HDCXXBK		HJ1041GPK25	
HC6Y15		HCMS05106		HDHXXBK		HJ1042BPK25	
HC6Y20		HCMS05100		HDLXXBK		HJ1042GPK25	
HC6Y25		HCMS05F13		HDMIC1		HJ1043BPK25	
HCMA021		HCMS05F16		HDMIC14		HJ1043GPK25	
		HCMS05F9		HDMIT14		HJ1044BPK25	
HCMA02103							
HCMA02106		HCMS061		HDPC03BK		HJ1044GPK25	
HCMA02112		HCMS06103		HDPC06BK		HJ1055BPK25	
HCMA031		HCMS06106		HI5E		HJ1055GPK25	
HCMA03103		HCMS06112		HI5EC		HJ1056BPK25	
HCMA03106		HCMS071		HI6		HJ1056GPK25	
HCMA03112		HCMS07103		HI6C		HJ1057BPK25	
HCMA03F9		HCMS07106		HI6XXAA		HJ1057GPK25	
HCMA041		HCMS07112		HI6XXAE		HJ1058BPK25	
HCMA04103		HCMS081		HI6XXEE		HJ1058GPK25	
HCMA04106		HCMS08103	I-13	HIC		HJ1059BPK25	V-86
HCMA04112		HCMS08106	I-13	HICH		HJ1059GPK25	V-86
HCMA04F9		HCMS08112	I-13	HIDRUBCKIT	A-44	HJ1060BPK25	V-86
HCMA051		HCMS091	I-13	HIDRUBCKIT	I-41	HJ1060GPK25	V-86
HCMA05103		HCMS09103	I-13	HIMA03F9		HJMS021	I-9
HCMA05106	I-9	HCMS09106	I-13	HIMA04F9	I-17	HJMS02103	I-9

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
HJMS02112	I-9	HMQAR2	I-14, I-16	HPMS051	I-9	HRNS03501	 I-11
HJMS031	I-9	HMQAR3		HPMS05103	I-9	HRNS04501	I-11
HJMS03103		HPCAP1		HPMS05106		HRNS05501	
HJMS03106		HPCAP2		HPMS05112		HRNS06501	
HJMS03112		HPCAP3		HPMS05F13		HS1001BPK25	
HJMS041		HPMA021		HPMS05F16		HS1001GPK25	
HJMS041				HPMS05F9		HS1001GFK25	
		HPMA02103					
HJMS04106		HPMA02106		HPMS061		HS1002GPK25	
HJMS04112		HPMA02112		HPMS06103		HS1003BPK25	
HJMS051		HPMA031		HPMS06106		HS1003GPK25	
HJMS05103		HPMA03103		HPMS06112		HS1004BPK25	
HJMS05106	I-9	HPMA03106	I-9	HPMS071	I-13	HS1004GPK25	
HJMS05112	I-9	HPMA03112	I-9	HPMS07103	I-13	HSLDPK2	D-13
HJMS061	I-9	HPMA03F9	I-17	HPMS07106	I-13	HSLDPK2	Z-3
HJMS06103	I-9	HPMA041	I-9	HPMS07112	I-13	HXJ5EAL	R-46,W-2
HJMS06106		HPMA04103		HPMS081		HXJ5EAL25	
HJMS06112		HPMA04106		HPMS08103		HXJ5EB	
HJMS071		HPMA04112		HPMS08106		HXJ5EB25	
HJMS07103		HPMA04F9		HPMS08112		HXJ5EBK	
HJMS07106		HPMA051		HPMS091		HXJ5EBK25	
HJMS07112		HPMA05103		HPMS09103		HXJ5EEI	
HJMS081		HPMA05106		HPMS09106		HXJ5EEI25	
HJMS08103		HPMA05112		HPMS09112		HXJ5EGN	
HJMS08106		HPMA05F9		HPMS101		HXJ5EGN25	
HJMS08112		HPMA061		HPMS10103		HXJ5EGY	
HJMS091	I-13	HPMA06103	I-9	HPMS10106	I-13	HXJ5EGY25	W-2
HJMS09103	I-13	HPMA06106	I-9	HPMS10112		HXJ5ELA	W-2
HJMS09106	I-13	HPMA06112	I-9	HPMS121	I-13	HXJ5ELA25	W-2
HJMS09112	I-13	HPMA071	I-13	HPMS12103	I-13	HXJ5EOR	W-2
HJMS101	I-13	HPMA07103	I-13	HPMS12106	I-13	HXJ5EOR25	W-2
HJMS10103		HPMA07106	I-13	HPMS12112	I-13	HXJ5EOW	
HJMS10106		HPMA07112		HPS1347BK		HXJ5EOW25	
HJMS10112		HPMA081		HPS1347GY		HXJ5ER	
HJMS121		HPMA08103		HPS1347I		HXJ5ER25	
HJMS12103		HPMA08106		HPS1347W		HXJ5EW	
		HPMA08112		HPS2347BK		HXJ5EW25	
HJMS12106							
HJMS12112		HPMA091		HPS2347GY		HXJ5EY	
HKLD		HPMA09103		HPS2347I		HXJ5EY25	
HKLDPK2	Z-3	HPMA09106		HPS2347W		HXJ6AL	
HLD A-47,E		HPMA09112		HPS3347I		HXJ6AL25	
HLD2 A-48,E	- , -	HPMA101		HPS3347W		HXJ6B	
HLDKIT		HPMA10103	I-13	HRCAP1	I-10, I-12	HXJ6B25	W-2
HLDMP A-47,E	3-49,Z-3	HPMA10106	I-13	HRCAP2	I-14, I-16	HXJ6BK	W-2
HMHB21U		HPMA10112	I-13	HRCAP3	I-14, I-16	HXJ6BK25	W-2
HMHB21UP	E-9	HPMA121	I-13	HRMA02501	I-11	HXJ6EI	W-2
HMHB21UPCW		HPMA12103		HRMA03501		HXJ6El25	
HMHB22U		HPMA12106		HRMA04501		HXJ6GN	–
HMHB22UP		HPMA12112		HRMA05501		HXJ6GN25	
HMHB22UPCW		HPMS021		HRMA06501		HXJ6GY	
		HPMS02103					
HMHB23A				HRMF02501		HXJ6GY25	
HMHB23AP		HPMS02106		HRMF03501		HXJ6LA	
HMHB23APCW		HPMS02112		HRMF04501		HXJ6LA25	
HMHB23B		HPMS031		HRMF05501		HXJ6OR	
HMHB23BP		HPMS03103		HRMF06501		HXJ6OR25	
HMHB23BPCW		HPMS03106		HRMS02501		HXJ6OW	
HMHB2LV	E-9	HPMS03112	I-9	HRMS03501	I-11	HXJ6OW25	W-2
HMHB2LVP	E-9	HPMS03F13	I-17	HRMS04501	I-11	HXJ6R	W-2
HMHB2LVPCW	E-11	HPMS03F9	I-17	HRMS05501	I-11	HXJ6R25	W-2
HMHBEP		HPMS041		HRMS06501		HXJ6W	
HMHBL180		HPMS04103		HRMS07501		HXJ6W25	
HMHBL360		HPMS04106		HRMS08501		HXJ6Y	
HMHBLA						HXJ6Y25	
		HPMS04112		HRMS09501			
HMHBLEA		HPMS04F13		HRMS10501		HXJUAL	
HMHBSA		HPMS04F16	I-17	HRMS12501		HXJUB	W-2
HMQAR1	_	HPMS04F9	_	HRNS02501		HXJUBK	

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
HXJUEI	W-2	IFP212OW	R-63,W-5	IG5252I	A-17,M-16	IG8362GYSA	. L-16,M-11
HXJUGN	W-2	IFP212W	W-5	IG5252ITR	A-17,M-16	IG8362ISA	
HXJUGY		IFP26AL	W-5	IG5252LA	A-17,M-16	IG8362OSA	. L-16,M-11
HXJULA	W-2	IFP26BK	W-5	IG5252TR	A-17,M-16	IG8362RSA	. L-16,M-11
HXJUOR		IFP26EI	W-5	IG5252W	A-17,M-16	IG8362SA	. L-16,M-11
HXJUOWR-6	3,W-2	IFP26GY	W-5	IG5252WTR	A-17,M-16	IG8362WSA	. L-16,M-11
HXJUOW25		IFP26LA	W-5	IG5261	A-12,M-15	IG9308	. A-39,M-16
HXJUR	W-2	IFP26OW	R-63,W-5	IG5261WR	A-12,M-15	IG9330	. A-39,M-16
HXJUW	W-2	IFP26W	W-5	IG5262	A-12,M-15	IGN100	W-2
HXJUY	W-2	IFP29BK	W-5	IG5262GY	A-12,M-15	IGN100C	W-2
IB100	W-2	IFP29EI	W-5	IG5262GYSA	M-11	IGN100T	W-2
B100C	W-2	IFP29GY	W-5	IG5262GYWR	A-12,M-15	IGY100	W-2
B100T	W-2	IFP29LA		IG5262I	A-12,M-15	IGY100C	W-2
BK100	W-2	IFP29OW		IG5262ISA		IGY100T	W-2
BK100C	W-2	IFP29W		IG5262IWR	A-12,M-15	ILR1	G-32
BK100T	W-2	IG15CR	A-20,M-16	IG5262OSA	M-11	ILR2	G-32
BN100	W-2	IG15CRAL	A-20,M-16	IG5262OWSA	M-11	ILR3	G-32
BN100C	W-2	IG15CRGRY	A-20,M-16	IG5262R	A-12,M-15	ILR4	G-32
BN100T	W-2	IG15CRI	A-20,M-16	IG5262RWR	A-12,M-15	ILR5	
El100	W-2	IG15CRLA	A-20,M-16	IG5262SA	M-11	IM1IA15AL	R-46
EI100C	W-2	IG15CRWHI		IG5262WR	A-12,M-15	IM1IA15BK	W-9
EI100T	W-2	IG15DR	A-20,M-16	IG5262WSA	M-11	IM1IA15EI	W-9,R-46
FP11AL	W-5	IG15DRAL	A-20,M-16	IG5352	A-17,M-16	IM1IA15GY	W-9
IFP11BK	W-5	IG15DRGRY	A-20,M-16	IG5352AL	A-17,M-16	IM1IA15OW	W-9
IFP11EI	W-5	IG15DRI	A-20,M-16	IG5352GY	A-17,M-16	IM1IA15W	W-9
IFP11GY	W-5	IG15DRLA	A-20,M-16	IG5352I	A-17,M-16	IM1K1AL	W-9,R-46
FP11LA	W-5	IG15DRWHI	A-20,M-16	IG5352ITR	A-17,M-16	IM1K1BK	W-9
IFP110W	W-5	IG20CR	A-20,M-16	IG5352LA	A-17,M-16	IM1K1EI	W-9
FP11W	W-5	IG20CRAL	A-20,M-16	IG5352TR	A-17,M-16	IM1K1GY	W-9,R-46
IFP126AL R-4	5,W-5	IG20CRGRY		IG5352W	A-17,M-16	IM1K1OW	W-9
IFP126OW R-6	3,W-5	IG20CRI	A-20,M-16	IG5352WTR	A-17,M-16	IM1K1W	W-9
IFP12AL R-4	5,W-5	IG20CRLA		IG5361	A-12,M-15	IM1KA15AL	W-9,R-46
IFP12BK	W-5	IG20CRWHI	A-20,M-16	IG5361WR	A-12,M-15	IM1KA15BK	W-9
IFP12EI	W-5	IG20DR	A-20,M-16	IG5362	A-12,M-15	IM1KA15EI	W-9
IFP12GY R-4	5,W-5	IG20DRAL	A-20,M-16	IG5362GY	A-12,M-15	IM1KA15GY	W-9,R-46
IFP12LA		IG20DRGRY	A-20,M-16	IG5362GYSA	M-11	IM1KA150W	W-9
IFP120W R-6	3,W-5	IG20DRI		IG5362GYWR		IM1KA15W	W-9
IFP12W	W-5	IG20DRLA	A-20,M-16	IG5362I	A-12,M-15	IM1SCA15AL	R-46
FP13AL R-4	5,W-5	IG20DRWHI	A-20,M-16	IG5362ISA		IM1SCA15BK	W-9
FP13BK	W-5	IG2152	A-13,M-15	IG5362IWR	A-12,M-15	IM1SCA15EI	
FP13EI	W-5	IG2162	A-13,M-15	IG5362OSA	M-11	IM1SCA15GY	W-9,R-46
FP13GY R-4	5,W-5	IG2162GY	A-13,M-15	IG5362OWSA	M-11	IM1SCA15OW	W-9
FP13LA	W-5	IG2182	A-3,L-3,M-15	IG5362R	A-12,M-15	IM1SCA15W	W-9
FP130W R-6	3,W-5	IG2182I	A-3,L-3,M-15	IG5362RWR	A-12,M-15	IM2IA15AL	R-46
IFP13W	W-5	IG2182WA	A-3,L-3,M-15	IG5362SA	M-11	IM2IA15BK	W-9
FP14AL R-4	5,W-5	IG2310	B-19,M-18	IG5362W	A-12,M-15	IM2IA15EI	W-9
FP14BK	W-5	IG2320	B-19,M-18	IG5362WR	A-12,M-15	IM2IA15GY	W-9,R-46
FP14EI	W-5	IG2340	B-22,M-18	IG5362WSA	M-11	IM2IA15OW	W-9
FP14GY R-4	5,W-5	IG2410	B-21,M-18	IG5362WWR	A-12,M-15	IM2IA15W	W-9
FP14LA	W-5	IG2420	B-21,M-18	IG5461	A-31,M-16	IM2K1AL	W-9,R-46
FP140W R-6	3,W-5	IG2510	B-25,M-18	IG5462	A-31,M-16	IM2K1BK	W-9
FP14W	W-5	IG2610	B-27,M-18	IG5661	A-31,M-16	IM2K1EI	W-9
FP16AL R-4		IG2620	B-27,M-18	IG5662	A-31,M-16	IM2K1GY	W-9,R-46
FP16BK	W-5	IG2710	B-29,M-18	IG8200	A-3,L-3,M-15	IM2K1OW	W-9
FP16El	W-5	IG2720		IG8200R		IM2K1W	W-9
FP16GY R-4	5,W-5	IG2810	B-33,M-18	IG8210	A-8,L-8,M-15	IM2KA15AL	W-9,R-46
FP16LA		IG415		IG8262GYSA		IM2KA15BK	
FP16OW R-6		IG420		IG8262ISA		IM2KA15EI	
FP16W		IG4550A	-	IG8262OSA	•	IM2KA15GY	
FP18AL R-4		IG4560		IG8262RSA		IM2KA15OW	
FP18OW R-6	-	IG4700A		IG8262SA		IM2KA15W	
FP212BK		IG4710		IG8262WSA		IM2SCA2AL	
FP212EI		IG5252		IG8300		IM2SCA2BK	
FP212GY		IG5252AL		IG8300R		IM2SCA2EI	
	W-5	IG5252GY		IG8310		IM2SCA2GY	

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
IM2SCA2OW	W-9	IMCRS1OW	W-8	IN330FS1	G-30,G-31	IN560EFS	G-7
IM2SCA2W	W-9	IMCRS1W	W-8	IN330FS2	G-30,G-31	IN560EM	G-7
IM3RF1AL	W-8	IMF1AL	. W-9,R-46	IN330MS1	G-30,G-31	IN560EMS	G-7
IM3RF1BK		IMF1BK		IN330MS2		IN560FS1	
IM3RF1EI		IMF1EI	W-9	IN360AF		IN560MS1	
IM3RF1GY		IMF1GY		IN360AM		IOR100	
IM3RF1OW		IMF10W		IN360BF		IOR100C	
IM3RF1W		IMF1W		IN360BFS		IOR100T	
IM3RS1AL		IMF2AL		IN360BM		IP100	
IM3RS1BK		IMF2BK		IN360BMS		IP100C	
IM3RS1EI		IMF2EI		IN360FS1		IP100T	
IM3RS1GY		IMF2GY		IN360FS2		IR100	
IM3RS1OW		IMF2OW		IN360MS1		IR100C	
IM3RS1W		IMF2W		IN360MS2		IR100T	
IMAR1101AL		IMR1101AL		IN4100CF		ISB12EI	
IMAR1101BK		IMR1101BK		IN4100CF		ISB12OW	
IMAR1101EL		IMR1101BK		IN4100CW		ISB12W	
IMAR1101GY		IMR1101GY		IN4100DFS		ISB1EI	
IMAR11010W		IMR11010W		IN4100DM		ISB10W	
IMAR1101W		IMR1101W		IN4100DMS		ISB1W	
IMAVB15XX		IMRSJ1AL		IN4100FS1		ISB2EI	
IMB05AL W		IMRSJ1BK		IN4100FS2		ISB2OW	
IMB05BK		IMRSJ1EI		IN4100MS1		ISB2W	
IMB05EI		IMRSJ1GY		IN4100MS2	,	ISB4EI	
IMB05GY		IMRSJ10W		IN4200FS1		ISB4OW	
IMB05OW		IMRSJ1W		IN4200FS2	G-30,G-31	ISB4W	
IMB05W		IMSP1AL		IN4200MS1		ISB6EI	W-10
IMB15AL W	/-9,R-46	IMSP1BK	W-8	IN4200MS2	G-30,G-31	ISB6OW	W-10
IMB15BK	W-9	IMSP1EI	W-8	IN420CF		ISB6W	W-10
IMB15EI		IMSP1GY		IN420CM	G-6	ISF2AL	W-6,R-45
IMB15GY W	/-9,R-46	IMSP10W	W-8	IN420DF	G-6	ISF2BK	W-6
IMB15OW	W-9	IMSP1W	W-8	IN420DM	G-6	ISF2EI	W-6
IMB15W	W-9	IMSR1101AL	W-7	IN430CF	G-6	ISF2GY	W-6,R-45
IMB1AL W	/-9,R-46	IMSR1101BK	W-7	IN430CM	G-6	ISF2OW	W-6,R-63
IMB1BK	W-9	IMSR1101EI	W-7	IN430DF	G-6	ISF2W	
IMB1EI	W-9	IMSR1101GY	W-7	IN430DM	G-6	ISF3AL	W-6,R-45
IMB1GY W	/-9,R-46	IMSR1101OW	W-7	IN430FS1	G-30,G-31	ISF3BK	
IMB10W	W-9	IMSR1101W	W-7	IN430FS2	G-30,G-31	ISF3EI	
IMB1W	W-9	IMSV351101AL	W-7	IN430MS1	G-30,G-31	ISF3GY	W-6,R-45
IMBDS1XX		IMSV351101BK	W-7	IN430MS2	G-30,G-31	ISF3OW	W-6,R-63
IMBDSA15XX	W-9	IMSV351101EI	W-7	IN460CF	G-7	ISF3W	W-6
IMBDVI1015XX	W-9	IMSV351101GY	W-7	IN460CM		ISF4AL	
IMBDVI15XX		IMSV3511010W		IN460DF	G-7	ISF4BK	,
IMCR1101AL		IMSV351101W		IN460DFS		ISF4EI	
IMCR1101BK		IN16494		IN460DM		ISF4GY	
IMCR1101EI		IN3100AF		IN460DMS		ISF4OW	
IMCR1101GY		IN3100AM		IN460FS1		ISF4W	
IMCR1101OW		IN3100BF		IN460FS2		ISF6AL	
IMCR1101W		IN3100BFS		IN460MS1		ISF6BK	,
IMCRF1AL		IN3100BM		IN460MS2		ISF6EI	
IMCRF1BK		IN3100BMS		IN5100EF		ISF6GY	
IMCRF1EI		IN3100FS1		IN5100EFS		ISF6OW	
IMCRF1GY		IN3100FS2		IN5100EM		ISF6W	•
IMCRF1OW		IN3100MS1		IN5100EMS		ISFB15AL	
IMCRF1W						ISFB15BK	
		IN3100MS2		IN5100FS1			
IMCRS15AL		IN3200FS2		IN5100MS1		ISFB15EI	
IMCRS15BK		IN3200MS2		IN5200FS1		ISFB15GY	
IMCRS15EI		IN320AF		IN5200MS1		ISFB15LA	
IMCRS15GY		IN320AM		IN520EF		ISFB15OW	
IMCRS15OW		IN320BF		IN520EM		ISFB15W	
IMCRS15W		IN320BM		IN530EF		ISFB215BK	
IMCRS1AL		IN330AF		IN530EM		ISFB215EI	
IMCRS1BK		IN330AM		IN530FS1		ISFB215GY	
IMCRS1EI		IN330BF		IN530MS1		ISFB215OW	
	14/0	IN330BM	C 6	IN560EF	G-7	ISFB215W	W C

Catalog Number F	age Catalog	g Number	Page	Catalog Number	Page	Catalog Number	Pa
ISFBR15BKV	V-6 LCFB	CALC	O-16	M005SGGF0	I-6	MBMS13350	
SFBR15EIV	V-6 LCFB	CALT	O-16	M005SGGFP	I-6	MBMS14314	I-2
SFBR15GYV	V-6 LCFB	CALTC	O-16	M11LRGSP	Y-33	MBMS14350	I-2
SFBR15OWV		CBKA	O-16	M11LRSP		MBMS15314	
SFBR15WV		CBKC		M11LTR		MBMS15350	
SM1EI		CBKT		M11LTRM		MBMS22325	
SM1W		CBKTC		M11MSP		MBMS22350	
SM2EI		CBRA		M11SP		MBMS23325	
SM2W		CBRSC		M123LTR		MBMS23350	
W100		CBRST		M123MMSP		MBMS24325	
W100CV		CBRSTC		M123MSP		MBMS24350	
W100CV		CGYA				MBMS25325	
				M123SP			
Y100V		CGYC		M21SP		MBMS25350	
Y100C		CGYT		M223JSP		MBMS26325	
Y100T		CGYTC		M223MMSP		MBMS26350	
<p1< td=""><td></td><td>CIA</td><td></td><td>M223SP</td><td></td><td>MCMA131</td><td></td></p1<>		CIA		M223SP		MCMA131	
<p14 p="" r<=""></p14>		IM		M3R002SG000		MCMA1312	
KP14ALR		P14	O-16	M3R002SG00P	I-5	MCMA1314	
<pre><p14gy pre="" r<=""></p14gy></pre>	-45 LCFB	P26	O-16	M3R002SGGF0	I-5	MCMA1315	I-1
KP1ALR	-45 LCFB	P720	O-16	M3R002SGGFP	I-5	MCMA13IDC	
(P1GY A-44,I-41,R		P8		M3RSL1SG000		MCMA141	
KP2R		S1R8ADAPT		M3RSL1SG00P		MCMA1412	
(P212R		SSA		M3RSL1SGGF0		MCMA1414	
KP212ALR		2BPK100		M3RSL1SGGFP		MCMA1415	
KP212GY R		16BPK100		M4100B12R		MCMA14F7	
KP2140R		20BPK100		M4100C12		MCMA14F9	
KP2140R KP2140ALR		25BPK100					
				M4100C12R		MCMA14IDC	
KP2140GY R		32BPK100		M4100P12		MCMA151	
KP2162R		10BPK100		M4100R12	•	MCMA1512	
KP2162ALR		1BPK100		M4L2003PB0		MCMA1514	
KP2162GY R		3BPK100		M4L2003PBP		MCMA1515	
KP2163R		6BPK100		M5100B7R		MCMA15F7	
KP2163ALR		1BPK100		M5100B9R		MCMA15F9	I-2
KP2163GY R		9BPK25		M5100C7		MCMA221	I-2
KP24R	-63 LNP3	6BPK25	V-83	M5100C7R	G-8,Y-20	MCMA2212	I-2
KP26R	-63 LNP7	BPK100	V-83	M5100C9	G-8,Y-21	MCMA2214	I-2
KP262R	-63 LNP9	BPK100	V-83	M5100C9R	G-8,Y-20	MCMA2215	I-2
KP26ALR	-45 LR10	0 G-11	I,Y-18,Y-20	M5100P7	G-8,Y-21	MCMA231	I-2
KP26GY A-44.I-41.R		0	G-11	M5100P9		MCMA2312	I-2
, , ,		30		M5100R7	•	MCMA2314	I-2
KP720R		0		M5100R9	•	MCMA2315	
KP720ALR		O		M5200BS1R		MCMA23F7	
KP720GY A-44,I-41,R		D		M5200CS1		MCMA23F9	
KP7ALR				M5200CS1		MCMA241	
KP7GY							
		1500R		M5200PS1		MCMA2412	
KP8R		L1000		M5200RS1		MCMA2414	
KP82		L100P		MB2003WG		MCMA2415	
KP8ALR		SG000		MB2004WG		MCMA251	
KP8GY A-44,I-41,R		SG00P		MB301W		MCMA2512	
KPIMBZAL W-9,R		SGGF0	I-6	MB302W	G-32	MCMA2514	I-2
KPIMBZGY	-45 M001	SGGFP	I-6	MB303W	G-32	MCMA2515	I-2
KPIMBZOW W-9,R	-63 M002	SG000	I-6	MB304W	G-32	MCMA261	I-2
KPORTAL R	-45 M002	SG00P	I-6	MB601002W	G-32	MCMA2612	I-2
KPORTGYR	-45 M002	SGGF0	I-6	MB601003W	G-32	MCMA2614	I-2
KPORTOW R	-63 M002	SGGFP	I-6	MB601004W		MCMA2615	
KPPANAL R		SG000		MB601006W		MCMS131	
KPPANGYR		SG00P		MB601007W		MCMS1312	
KPPANOW		SGGF0		MB601008W		MCMS1314	
L420P9		SGGFP		MB601W		MCMS1315	
L420R9G		SG000		MB602W		MCMS13IDC	
L430P12		SG00P		MB603W		MCMS13IDCL	
L430P9 G		SGGF0		MB604W		MCMS141	
L430R12 G		SGGFP		MB605W		MCMS1412	
L430R9G		SG000		MB606W		MCMS1414	
LCFBCA O	40 14005	SG00P		MBMS13314	1.01	MCMS1415	1 -

Catalog Number Page	e Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
MCMS14F7	MEMS241	I-23	MIMS2415	I-23	MR223SP	Y-33
MCMS14F9 I-27			MIMS251		MRCM1	
MCMS14IDC I-28			MIMS2512	I-23	MRCM2	. I-24, I-26
MCMS14IDCL	MEMS2415	I-23	MIMS2514	I-23	MRMS22325	I-25
MCMS151	MEMS251	I-23	MIMS2515	I-23	MRMS22350	I-25
MCMS1512 I-19	MEMS2512	I-23	MIMS261	I-23	MRMS23325	I-25
MCMS1514 I-19			MIMS2612	I-23	MRMS23350	
MCMS1515			MIMS2614	I-23	MRMS24325	
MCMS15F7I-27			MIMS2615		MRMS24350	
MCMS15F9 I-27			MLWF2010		MRMS25325	
MCMS221I-23			MLWF201P		MRMS25350	
MCMS2212 I-23			MLWF2020		MRMS26325	
MCMS2214			MLWF202P		MRMS26350	
MCMS2215			MPCM1		MS2	
MCMS231			MPCM2		MS5	
MCMS2312			MPMA221		MSB1	
MCMS2314			MPMA2212		NBCS3D	
MCMS2315			MPMA2214		NBCS4D	
MCMS23F7			MPMA2215		NCSA31	
MCMS23F9			MPMA231		NCSA3102	
MCMS241			MPMA2312 MPMA2314		NCSA3105	
					NCSA41	
MCMS2414			MPMA2315		NCSA4102	
MCMS2415			MPMA241		NCSA4105	
			MPMA2412			
MCMS2512			MPMA2414		NCSS3102	
MCMS2515			MPMA251		NCSS41	
MCMS261I-23			MPMA2512		NCSS4102	
MCMS2612			MPMA2514		NCSS4105	
MCMS2614			MPMA2515		NCTA31	
MCMS2615			MPMA261		NCTA3102	
MCWF2010I-5			MPMA2612		NCTA3105	
MCWF2020			MPMA2614		NCTA41	
MCWF2030			MPMA2615		NCTA4102	
MCWF2040			MPMS221		NCTA4105	
MCWF2050			MPMS2212	I-23	NCTS13IDC	
MCWF2060			MPMS2214		NCTS14IDC	I-32
MCWF2070	MIMS141	I-19	MPMS2215	I-23	NCTS31	I-30
MCWF2080 I-5	MIMS1412	I-19	MPMS231	I-23	NCTS3102	I-30
MCWF2090 I-5	MIMS1414	I-19	MPMS2312	I-23	NCTS3105	I-30
MCWF2100 I-5	MIMS1415	I-19	MPMS2314	I-23	NCTS41	I-30
MCWF2110	MIMS14F7	I-27	MPMS2315		NCTS4102	
MCWF2120 I-5		I-27	MPMS241		NCTS4105	I-30
MCWF2130			MPMS2412		NHC1010	
MEMS131I-19			MPMS2414		NHC1011	
MEMS1312I-19			MPMS2415		NHC1012	
MEMS1314I-19			MPMS251		NHC1020	
MEMS1315I-19			MPMS2512		NHC1020CR	
MEMS141			MPMS2514		NHC1021	
MEMS1412I-19			MPMS2515		NHC1021CR	
MEMS1414I-19			MPMS261		NHC1021ZP	
MEMS1415I-19			MPMS2612		NHC1022	
MEMS151I-19			MPMS2614		NHC1022CR	
MEMS1512I-19			MPMS2615		NHC1022ZP	
MEMS1514I-19 MEMS1515I-19			MR11LRSP MR11MSP		NHC1023	
MEMS221I-19			MR11SP		NHC1023ZP	
MEMS2212I-23			MR123LRSP		NHC1023ZP NHC1024	
MEMS2214I-23			MR123MMSP		NHC1024	
MEMS2215I-23			MR123MSP		NHC1024CH NHC1024ZP	
MEMS231			MR123SP		NHC1035	
MEMS2312I-23			MR21SP		NHC1035	
MEMS2314			MR223LRSP		NHC1035ZP	
MEMS2315			MR223MMSP		NHC1036	
		20				🔻 🗸

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
NHC1036CR	V-81	NP1262	N-13,X-7	NP18AL	N-11	NP263R	D-15,N-10
NHC1036ZP		NP1262BK		NP18BK		NP263W	
NHC1037	V-81	NP1262GY	N-13,X-7	NP18GY	N-11,Y-42	NP264	N-10,X-6
NHC1037CR	V-81	NP1262I		NP18I	N-11,Y-42	NP264AL	N-10
NHC1037ZP	V-81	NP1262LA	N-13,X-7	NP18LA	N-11	NP264BK	N-10,X-6
NHC1038	V-81	NP1262W	N-13,X-7	NP18OW	N-11	NP264GY	N-10,X-6
NHC1038CR	V-81	NP126AL	N-11	NP18R		NP264I	N-10,X-6
NHC1038ZP	V-81	NP126BK		NP18W	N-11,Y-42	NP264LA	
NHC1040		NP126GY		NP1AL		NP264OW	
NHC1041		NP126I		NP1BK[NP264W	
NHC1041CR		NP126LA		NP1GY [NP265	
NHC1041ZP		NP126W		NP1I		NP265BK	
NHC1042		NP128		NP1LA		NP265GY	
NHC1042CR		NP128BK		NP10W		NP265I	
NHC1043		NP128GY		NP1R		NP265LA	
NHC1043CR		NP128I		NP1W		NP265W	
NHC1044		NP128W		NP2		NP266	
NHC1051		NP12AL		NP21		NP266BK	
NHC1052		NP12BK		NP21BK		NP266GY	
NHC1053		NP12GY		NP21GY		NP266I	,
NHC1054		NP12I		NP21I		NP266LA	·
NHC1057		NP12W		NP226		NP26ALA-46,I	
NHC1066		NP1326		NP2262		NP26BK A-46,	
NHC2022CR		NP1326BK		NP2262BK		NP26GY A-46	
NHC2023CR		NP1326GY		NP2262GY		NP26I A-46	
NHC2024CR		NP1326I		NP2262I		NP26LA A-46	
NHC2041CR		NP1326LA		NP2262LA		NP26OIG	
NHC2042CR		NP1326W		NP2262W		NP26OW	
NHC2043CR		NP138		NP226BK		NP26R	
NITS13IDC		NP138BK		NP226GY		NP26W A-46	
NITS14IDC		NP138GY		NP226I		NP28	
NP1 D-15,N-5		NP138I		NP226LA		NP28GY	
NP11		NP138LA		NP226W		NP28I	N-13
NP112	N-11	NP138W	N-12	NP23	N-8	NP28LA	N-13
NP112BK	N-11	NP13AL	N-8	NP23AL	N-8	NP28W	N-13
NP112GY	N-11	NP13BK	N-8,Y-42	NP23BK	N-8	NP2AL	D-15,N-5
NP112I		NP13GY	·	NP23GY		NP2BK	
NP112OW		NP13I	N-8,Y-42	NP23I		NP2GY	
NP112W	N-11	NP13LA	N-8	NP23LA		NP2I	
NP113		NP13OW		NP23W		NP2LA	,
NP113BK		NP13W		NP24		NP2OW	
NP113GY		NP14		NP24BK		NP2R	
NP113I		NP147		NP24GY		NP2W	
NP113LA		NP147BK		NP24I		NP3	
NP113W		NP147GY		NP24OW NP24R		NP326	
NP11AL NP11BK		NP1471		NP24W		NP326BK	
NP11GY		NP147W		NP26A-46,[•
NP11I		NP14GY		NP262D-15,I		NP326I	
NP11LA		NP14G1		NP262AL D		NP326W	
NP11R		NP140W		NP262BK D-15,		NP33	,
NP11W		NP14R		NP262GY D-15,		NP33I	
NP12		NP14W		NP262I D-15		NP33W	
NP1214		NP17		NP262LA D-15,		NP34	
NP1214BK		NP17BK		NP262OW		NP34I	
NP1214GY		NP17GY		NP262R		NP34W	
NP1214I		NP17I		NP262W D-15,		NP38	
NP1214W		NP17W		NP263		NP38I	
NP1226		NP18		NP263AL		NP38LA	
NP1226BK		NP182		NP263BK [NP38W	
NP1226GY		NP182BK		NP263GY [NP3AL	
NP1226I		NP182GY		NP263I		NP3BK	
NP1226W		NP182I		NP263LA		NP3GY	
NP126 N-11,X-7		NP182W		NP263OW		NP3I	

Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
NP3LA	NP7IA-46,B-48,N-6,Y-42	NPJ13BK N-8,Y-42	NPJ26BL N-10
NP3OW	NP7LA	NPJ13GY N-8,Y-42	NPJ26C N-18
NP3W D-15,N-5	NP70IG N-18	NPJ13I N-8,Y-42	NPJ26CBL N-18
NP4	NP7OW A-46,N-6,Y-42	NPJ13LA N-8	NPJ26GY N-10,X-6,Y-42
NP43 N-8	NP7R	NPJ13OW	NPJ26I N-10,X-6,Y-42
NP43I N-8	NP7W A-46,N-6,Y-42	NPJ13W N-8,Y-42	NPJ26LAN-10,X-6
NP43W N-8	NP8	NPJ18N-11,Y-42	NPJ26OWN-10
NP44	NP82N-6,Y-42	NPJ18ALN-11	NPJ26R
NP44I N-8	NP826N-11,X-7	NPJ18BK N-11,Y-42	NPJ26W N-10,X-6,Y-42
NP44W N-8	NP826AL N-11	NPJ18GY N-11,Y-42	NPJ28N-13
NP48	NP826BK N-11,X-7	NPJ18I N-11,Y-42	NPJ28I N-13
NP48I N-14	NP826GY N-11,X-7	NPJ18LAN-11	NPJ28LAN-13
NP48W N-14	NP826I N-11,X-7	NPJ18OWN-11	NPJ28W N-13
NP4BK N-5	NP826LAN-11,X-7	NPJ18R	NPJ2ALN-5
NP4GY N-5	NP826OWN-11	NPJ18W N-11,Y-42	NPJ2BK N-5,Y-42
NP4I N-5	NP826W N-11,X-7	NPJ1ALN-5	NPJ2GY N-5,Y-42
NP4LA N-5	NP82BK N-6,Y-42	NPJ1BK	NPJ2I N-5,Y-42
NP4OW	NP82GY N-6,Y-42	NPJ1GY N-5,Y-42	NPJ2LAN-5
NP4W N-5	NP82I	NPJ1I	NPJ2OWN-5
NP5	NP82OR N-6	NPJ1LA N-5	NPJ2RN-5
NP5BK N-5	NP82OW	NPJ10W	NPJ2W N-5,Y-42
NP5GY N-5	NP82R N-6	NPJ1R N-5	NPJ3N-5
NP5I N-5	NP82W N-6,Y-42	NPJ1RMEN-17	NPJ3ALN-5
NP5LA N-5	NP83N-6	NPJ1W N-5,Y-42	NPJ3BK N-5
NP5W N-5	NP83I N-6	NPJ2 N-5,Y-42	NPJ3GY N-5
NP6	NP83W N-6	NPJ226N-13,X-7	NPJ3I N-5
NP6GY N-5	NP84N-6	NPJ226BK N-13,X-7	NPJ3LA N-5
NP6I N-5	NP84I N-6	NPJ226GY N-13,X-7	NPJ3OWN-5
NP6LA N-5	NP84W N-6	NPJ226I N-13,X-7	NPJ3R N-5
NP6W N-5	NP8AL	NPJ226LAN-13,X-7	NPJ3W N-5
NP7	NP8BK A-46,N-6,W-5,Y-42	NPJ226W N-13,X-7	NPJ4 N-5
NP703	NP8GY A-46,N-6,W-5,Y-42	NPJ23N-8	NPJ4BK N-5
NP703BK	NP8I A-46,B-48,N-6,W-5	NPJ23AL N-8	NPJ4GY N-5
NP703GY N-7	NP8LA	NPJ23I N-8	NPJ4I N-5
NP703I N-7,X-19	NP80IG N-18	NPJ23LA N-8	NPJ4LAN-5
NP703W N-7,X-19	NP8OR A-46,N-6,N-18	NPJ23W N-8	NPJ4OWN-5
NP720	NP8OW	NPJ26 N-10,X-6,Y-42	NPJ4W N-5
NP720BK B-50,B-52	NP8R	NPJ262 N-10,X-6,Y-42	NPJ7 N-6,Y-42
NP720BK N-7	NP8W A-46,N-6,W-5,Y-42	NPJ262ALN-10	NPJ703N-7
NP720GY N-7	NPJ1 N-5,Y-42	NPJ262BK N-10,X-6,Y-42	NPJ703BK N-7
NP720I N-7	NPJ11N-15	NPJ262GY N-10,X-6,Y-42	NPJ703GY N-7
NP720OIG N-18	NPJ113N-12	NPJ262I N-10,X-6,Y-42	NPJ703I N-7,X-19
NP720OW	NPJ113I N-12	NPJ262LAN-10,X-6	NPJ703W N-7,X-19
NP720R N-7	NPJ11AL N-15	NPJ262OWN-10	NPJ724N-7
NP720W N-7	NPJ11I N-15	NPJ262R N-10	NPJ724BK N-7
NP724	NPJ11LA N-15	NPJ262W N-10,X-6,Y-42	NPJ724GY N-7
NP724BK	NPJ11W N-15	NPJ263N-10,X-6	NPJ724I N-7,X-19
NP724GY N-7	NPJ126 N-11,X-7,Y-42	NPJ263AL N-10	NPJ724W N-7,X-19
NP724I N-7,X-19	NPJ126ALN-11	NPJ263BKN-10,X-6	NPJ7BK N-6,Y-42
NP724W N-7,X-19	NPJ126BK N-11,X-7,Y-42	NPJ263GY N-10,X-6	NPJ7GY N-6,Y-42
NP730N-15	NPJ126GY N-11,X-7,Y-42	NPJ263I N-10,X-6	NPJ7I N-6,Y-42
NP730I N-15	NPJ126I N-11,X-7,Y-42	NPJ263LAN-10,X-6	NPJ7LAN-6
NP730W N-15	NPJ126LA N-11,X-7	NPJ263OWN-10	NPJ7OWN-6
NP737N-15	NPJ126W N-11,X-7,Y-42	NPJ263R N-10	NPJ7RN-6
NP737AL N-15	NPJ13N-8,Y-42	NPJ263W N-10,X-6	NPJ7W N-6,Y-42
NP737I N-15	NPJ1326N-12,X-7	NPJ264N-10,X-6	NPJ8N-6,Y-42
NP737W N-15	NPJ1326BK N-12	NPJ264AL N-10	NPJ82N-6,Y-42
NP78	NPJ1326GY N-12	NPJ264BK N-10,X-6	NPJ826N-11,X-7
NP78AL	NPJ1326I N-12,X-7	NPJ264GY N-10,X-6	NPJ826ALN-11
NP78GY N-11	NPJ1326LAN-12,X-7	NPJ264I N-10,X-6	NPJ826BK N-11,X-7
NP78I N-11	NPJ1326W N-12,X-7	NPJ264LA N-10,X-6	NPJ826GY N-11,X-7
NP78W N-11	NPJ138N-12	NPJ264OWN-10	NPJ826I N-11,X-7
NP7AL A-46	NPJ138I N-12	NPJ264W N-10,X-6	NPJ826LAN-11,X-7
NP7BK A-46,N-6,Y-42	NPJ138W N-12	NPJ26ALN-10	NPJ826W N-11,X-7
NP7GY A-46,N-6,Y-42	NPJ13AL	NPJ26BK N-10,X-6,Y-42	NPJ82BK N-6,Y-42

Catalog Number Pa	ge Catalog Number	Page	Catalog Number Pag	e Catalog Number Pag
NPJ82CO N-			NS784BK W-24,X-1	
NPJ82GY N-6,Y-	12 NS730	W-25	NS784GY W-24,X-1	
NPJ82I N-6,Y-	12 NS730I	W-25	NS784I W-24,X-1	NSJ6GY25 W-22,X-
NPJ82LAN		W-25	NS784LA W-24,X-1	NSJ6I W-22,X-9,Y-4
NPJ82OWN	-6 NS730W	W-25	NS784W W-24,X-1	NSJ6l25 W-22,X-
NPJ82RN	-6 NS732	W-25	NS785 W-24,X-1	NSJ6LA W-22,X-
NPJ82W N-6,Y-		W-25	NS785BK W-24,X-1	
NPJ8ALN	-6 NS732LA	W-25	NS785GY W-24,X-1	NSJ6OR W-22,X-
NPJ8BK N-6,Y-		W-25	NS785I W-24,X-1	NSJ6OR25 W-22,X-
NPJ8BLN	-6 NS735	W-25	NS785LA W-24,X-1	NSJ6R
NPJ8CN-		W-25	NS785W W-24,X-1	NSJ6R25 W-22,X-
NPJ8CO N-	18 NS735LA	W-25	NS790	5 NSJ6W W-14,W-22,X-
NPJ8GY N-6,Y-		W-25	NS790BK	5 NSJ6W25 W-22,X-
NPJ8I N-6,Y-		W-25	NS790GY	
NPJ8LAN			NS790I	
NPJ8OWN			NS790LA	*
NPJ8RN			NS790W	5 NSJUBK W-22,X-9,Y-4
NPJ8RMEVN-			NS801AL	
NPJ8W N-6,Y-			NS801BK W-6,W-1	
NS5E12U			NS801GY W-6,W-1	
NS5E24U			NS801I	
NS5E48U			NS801LA	
NS612BK W-23,X-8,Y-			NS801W O-38,W-6,W-1	•
NS612GY W-23,X-8,Y-			NS802AL	*
NS612I W-23,X-8,Y-			NS802BK W-6,W-1	
NS612LA W-23,X			NS802GY	
NS612U			NS802I	
NS612W W-23,X-8,Y-			NS802LA	
NS613BK W-23,X-8,Y-	13 NS750W		NS802W O-38,W-6,W-1	
NS613GY W-23,X-8,Y-			NSAV62M O-38,W-1	
NS613I W-23,X-8,Y-			NSAV6BW	
NS613LA W-23,X			NSAV6C O-38,W-1	
NS613W W-23,X-8,Y-			NSAV6CBW-1	
NS614BK W-23,X			NSAV6NW	
NS614GY W-23,X			NSAVIMFW	
NS614I W-23,X			NSF70BK W-22,X-	
NS614LA W-23,X			NSF70GY W-22.X-	
NS614W W-23,X			NSF70I W-22,X-	
NS616BK W-23,X			NSF70LA	
NS616GY W-23,X			NSF70W W-14,W-22,X-	
NS616I W-23,X			NSJ5EB	
NS616LA W-23,X			NSJ5EB25 W-22,X-	
NS616W W-23,X			NSJ5EBK W-22,X-9,Y-4	
NS620AL			NSJ5EBK25 W-22,X-	
NS620BK W-23,X			NSJ5EGN	
NS620GY W-23,X			NSJ5EGN25 W-22,X-	
NS620I N-29,W-23,X			NSJ5EGY W-22,X-9,Y-4	
NS620LA N-29,W-23,X			NSJ5EGY25 W-22,X-	
NS620W N-29,W-23,X		•	NSJ5EI W-22,X-9,Y-4	
NS621AL		•	NSJ5El25 W-22,X-	
NS621BK W-23,X		•	NSJ5ELA	
NS621GY W-23,X			NSJ5ELA25 W-22,X-	
NS621I N-29,W-23,X			NSJ5EOR	
NS621LA N-29,W-23,X			NSJ5EOR25 W-22,X-	
NS621W N-29,W-23,X			NSJ5ER	
NS624U			NSJ5ER25 W-22,X-	
NS648U			NSJ5EW W-22,X-9,Y-4	
NS721I			NSJ5EW25	
			-	
NS721W			NSJ5EY W-22,X-	
NS722I		•	NSJ5EY25 W-22,X-	
NS722W			NSJ6B	
NS723SS			NSJ6B25 W-22,X-	
NS725I			NSJ6BK W-22,X-9,Y-4	
NS725LA			NSJ6BK25	
NS725W	26 NS784	W-24,X-10	NSJ6GN W-22,X-	9 NSOVM4W-1

Catalog Number	Page	Catalog Number Page	Catalog Number	Page	Catalog Number Page
NSOVM42G	W-19	NVA15GHGA	OKR/D24-3C	. S-4	OWI45/D10S S-6
NSOVM6	W-19	NVBAY-47	OKR/D24-4C	. S-4	OWI45/D12F S-6
NSOVM62G		NVGA	OKR/D9-1C	S-4	OWI45/D12S S-6
NSOVM8		NVX15GHGA	OKR/D9-2C		OWI45/D18F
NSOVM82G		OK/DSD-xS-4	OKSK		OWI45/D18S S-6
NSP101BK		OK/F-x	OKT/B12-2C		OWL/D10F
NSP101GY		OK/VVW	OKT/B18-3C		OWL/D10S
NSP101I		OK/VWI	OKT/B24-3C		OWL/D103
NSP101LA		OKA/B12-2C-1/4	OKT/B9-1C		OWL/D12S
NSP101W		OKA/B18-3C-1/4 S-3	OKT/C12-3C		OWL/D18F
NSP102BK		OKA/B24-3C-1/4 S-3	OKT/C18-4C		OWL/D18S
NSP102GY		OKA/B9-1C-1/4 S-3	OKT/C24-4C		OWP/D10 S-8
NSP102I		OKA/C12-3C-1/4	OKT/C9-2C		OWR/D10F
NSP102LA		OKA/C18-4C-1/4	OKX/B12-2C		OWR/D10S S-7
NSP102W	N-23	OKA/C24-4C-1/4	OKX/B18-3C		OWR/D12-10F S-7
NSP103BK	N-23	OKA/C9-2C-1/4 S-3	OKX/B24-3C	. S-4	OWR/D12-10S S-7
NSP103GY	N-23	OKARED/B12-9-3C S-4	OKX/B9-1C	. S-4	OWR/D12F S-7
NSP103I	N-23	OKARED/B18-12-3C S-4	OKX/C12-3C	. S-4	OWR/D12S S-7
NSP103LA		OKARED/B24-18-4C S-4	OKX/C18-4C		OWR/D18F S-7
NSP103W		OKARED/B9-6-2C S-4	OKX/C24-4C		OWR/D18S
NSP104BK		OKB/B12-2C	OKX/C9-2C		OWSC/10F
NSP104GY		OKB/B18-3C	OWA/D10F		OWSC/10S
NSP104G1					OWSC/105
		OKB/B24-3C	OWA/D10S		
NSP104LA		OKB/B9-1C	OWA/D12F		OWSC/12S
NSP104W		OKB/C12-3C S-3	OWA/D12S		OWSC/18F
NSP106BK		OKB/C18-4C S-3	OWA/D18F		OWSC/18S S-8
NSP106GY		OKB/C24-4C S-3	OWA/D18S		OWSWI/D10F S-6
NSP106I		OKB/C9-2C S-3	OWB/D10-10	. S-7	OWSWI/D10S S-6
NSP106LA	N-23	OKC/12-3/4A S-3	OWB/D12-18	. S-7	OWSWI/D12F S-6
NSP106W	N-23	OKC/12-3/4C S-3	OWB/D18-12	. S-7	OWSWI/D12S S-6
NSP11BK	N-23	OKC/18-3/4A S-3	OWB/D18-18	. S-7	OWSWI/D18F S-6
NSP11GY	N-23	OKC/18-3/4C S-3	OWC/D10	. S-8	OWSWI/D18S S-6
NSP11I		OKC/24-3/4A S-3	OWC/D12		OWSWP/D S-8
NSP11LA		OKC/24-3/4C	OWC/D18		OWSWR/D10F
NSP11W		OKC/9-3/4A	OWC/PD		OWSWR/D10S
NSP12BK		OKC/9-3/4C	OWD/D (18-10)		OWSWR/D12-10F S-7
NSP12GY		OKE/B12	OWD/D (18-12)		OWSWR/D12-101
NSP12I		OKE/B18	OWE/D10F		OWSWR/D12F103
					OWSWR/D12F
NSP12LA		OKE/B24	OWE/D10S		
NSP12W		OKE/B9	OWE/D12F		OWSWR/D18F
NSP13BK		OKE/C12	OWE/D12S		OWSWR/D18S S-7
NSP13GY		OKE/C18 S-4	OWE/D18F		OWT/D10F S-7
NSP13I		OKE/C24 S-4	OWE/D18S	. S-8	OWT/D10S S-7
NSP13LA	N-23	OKE/C9 S-4	OWF/D10	. S-8	OWT/D12F S-7
NSP13W	N-23	OKL/B12-2C S-3	OWF/D12	. S-8	OWT/D12S S-7
NSP14BK	N-23	OKL/B12-2Cx45 S-3	OWF/D18	. S-8	OWT/D18F S-7
NSP14GY	N-23	OKL/B18-3C S-3	OWH/D10F	. S-6	OWT/D18S S-7
NSP14I	N-23	OKL/B18-3Cx45 S-3	OWH/D10S	. S-6	OWV/D10
NSP14LA		OKL/B24-3CS-3	OWH/D12F		OWV/D12
NSP14W		OKL/B24-3Cx45	OWH/D12S		OWV/D18
NSP16BK		OKL/B9-1C	OWH/D18F		OWV/D24 S-4
NSP16GY		OKL/B9-1Cx45	OWH/D18S		OWV/D24 S-4
					OWVT/D10F
NSP16I		OKL/C12-3C	OWH45/D10F		
NSP16LA		OKL/C12-3Cx45 S-3	OWH45/D10S		OWVT/D10S
NSP16W		OKL/C18-4C	OWH45/D12F		OWVT/D12F S-7
NSP24BK		OKL/C18-4Cx45 S-3	OWH45/D12S		OWVT/D12S S-7
NSP24GY		OKL/C24-4C S-3	OWH45/D18F	. S-6	OWVT/D18F
NSP24I		OKL/C24-4Cx45 S-3	OWH45/D18S		OWVT/D18S S-7
NSP24LA	N-23	OKL/C9-2C S-3	OWI/D10F	. S-6	OWX/D10F S-7
NSP24W		OKL/C9-2Cx45 S-3	OWI/D10S		OWX/D10S
NSP26BK		OKP/x	OWI/D12F		OWX/D12F S-7
NSP26GY		OKR/D12-2C	OWI/D12S		OWX/D12S
NSP26I		OKR/D12-3C	OWI/D18F		OWX/D18F
NSP26LA		OKR/D18-3C	OWI/D18S		OWX/D18S
NSP26W		OKR/D18-4C	OWI45/D10F		P0389NBK V-100
NOT20VV	v∨-∠3	UND/D10-40 S-4	OVVI43/D10F	. ৩-৩	L000AINDV A-100

Catalog Number	Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
P0389NGY	V-100	PB3FCIB3G R-60	PFBRFBL3 O-10	PP1ABC7 R-55
P038NBKA		PB3FE	PFBRFBR1	PP1BC5 R-55
P038NGYA	V-100	PB3FEBCAR-59,R-60	PFBRFBR2	PP1BC7 R-55
P0509NBK		PB3IE R-60	PFBRFBR3	PP1EC R-55
P0509NGY		PB3IEBCA R-59,R-60	PFBRFGY1	PP1EE
P050NBKA		PB3IND	PFBRFGY2	PP1EEBC
P050NGYA		PB3IND2G R-60	PFBRFGY3	PP1FE
P0759NBK		PB3REDA	PFBRFI1 O-10	PP1FEBC
P0759NGY		PB3SC	PFBRFI2 O-10	PP1IE
P075NBKA		PB3SPCA	PFBRFI3 O-10	PP1IEBC
P075NGYA		PB3SS	PFBRFRAO-10	PP1SC
P1009NBK		PB3TCBCA	PFBRG1 O-10,O-11	PP1SS
P1009NGY		PB3TRBC	PFBRG2 O-10,O-11	PP1TC
P100NBKA		PB3WC	PFBRG3 O-10,O-11	PP1TCBC
P100NGYA		PBS2 F-23	PFBRMC	PPTRIM1
P1259NBK		PBS22	PFBT1AO-8	PR20I-43
P1259NGY		PBS4	PFBYA1O-8	PR205EI-43
P125NBK		PBS42	PFOLT312 V-47	PR205EB
P125NGY		PBS6	PG2 F-24	PR205EDB9BI-43
P150NBK		PBS62	PG6F-24	PR205ESBA2I-43
P150NGY		PBS8	PH2030C	PR205ESBA2VGA I-43
P155E		PBS82	PH3004PAxxx	PR205EUSBAI-43
P155E2		PBSBC	PH6595	PR4X205E
P155EB		PBSLP	PH6596Y-31	PR4X205EB
P15DB9MFC10		PBSPL1	PH6597	PS0389NBK
P15DH485C10		PC100	PH6597TV	PS0389NGY V-100
P15ML8F8MC10		PC320G-6,G-11,Y-24	PH6598	PS0509NBKV-100
P200NBK		PC3430	PH6598W	PS0509NGY V-100
P200NGY		PC420	PH6599	PS05GYKIT V-100
P205EDB9		PC520	PH6599W	PS0759NBKV-100
P20DH5E		PC530	PH6619	PS0759NGY V-100
P4X155E		PC60	PH6621Y-31	PS07GYKIT V-100
P4X155EB		PDB12D R-55,R-58,R-62	PH6624	PS1009NBKV-100
P4X5E		PDB12LF R-55,R-58,R-62	PH6625	PS1009NGY V-100
P4XUSBA2C3		PDB12LP R-55,R-58,R-62	PH7440Y-30	PS3BC10 R-61
P5E		PDB12S R-55,R-58,R-62	PH7499	PS3BC5 R-61
P5E12U		PDB12TGDR-55,R-58,R-62	PHPS1AL N-10,R-45	PS3CACF
P5E24UE		PDB12TGLV R-55,R-56,R-58	PHPS1G	PS3EC R-61
P5E48UE		PDB1DIV	PHPS2AL N-10,R-45	PS3EE
P5F96UF		PDB2DIV	PHPS2G N-10,R-45	PS3FFBC B-61
P612U	.W-11	PDB9I-43	PHPS3AL N-10,R-45	PS3FCIB
P630S1GJ6		PDB9MF	PHPS4AL N-10,R-45	PS3FCIB2G R-61
P630S1GJ8		PDCS332 0-29	PHPS5AL N-10,R-45	PS3FCIB3G R-61
P630SR1GJ6		PDCS42222 O-29	PHPS6AL N-10,R-45	PS3FE
P630SR1GJ8		PDCS42231 O-29	PJS126ALN-11,R-45	PS3FEBC R-61
P6E24U		PDH5E	PJS126G N-11,R-45	PS3IE R-61
P6E48U		PF3004PAxxxF-9,I-7	PJS226G N-13,R-45	PS3IEBC
P6E96U	.W-11	PFB1	PL1ABC5 R-56	PS3IND
PB2B10	. R-59	PFBA1A O-8	PL1ABC7 R-56	PS3RED R-61
PB2B5		PFBCBLAO-8	PL1BC5 R-56	PS3SC R-61
PB2C10		PFBCBRA	PL1BC7 R-56	PS3SPC R-61
PB2C5	. R-59	PFBCGYAO-8	PL1ECR-56,R-62	PS3SS
PB2CACF	. R-59	PFBCIA	PL1EE	PS3TCBC R-61
PB2IND2G	. R-59	PFBP1	PL1EEBC	PS3WC
PB2SPL10	. R-59	PFBR826BLAO-10	PL1FE	PT12CA R-54
PB2SPL5	. R-59	PFBR826BRAO-10	PL1FEBC	PT12DBA R-54
PB2WC	. R-59	PFBR826GYAO-10	PL1IE	PT12LFB
PB3BC10	. R-60	PFBR826IAO-10	PL1IEBC	PT12LPBR-54
PB3BC5	. R-60	PFBRAC O-11	PL1MC R-62	PT12SBA R-54
PB3CACF	. R-60	PFBRCBLA P-18	PL1SC	PT12TGB R-54
PB3ECA	9,R-60	PFBRCBRA P-18	PL1SS	PT153112PR-62
PB3EE		PFBRCGYA P-18	PL1TCR-56,R-62	PT155112R-62
PB3EEBCAR-5		PFBRCIA P-18	PL1TCBC	PT155112PR-62
PB3FCIB		PFBRFBL1 O-10	PLP1CACFR-56,R-62	PT155112TRR-62
PB3FCIB2G	R-60	PFBRFBL2 O-10	PP1ABC5 R-55	PT155112TRR-62

Catalog Number Page	e Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
PT155115R-62	PT2X2SFBRS3	P-17	RA12IPK100	N-29	RC308	X-13
PT155130R-62		P-17	RA12LAPK100	N-29	RC308I	X-13
PT155212R-62	PT71SD	P-19	RA12PK100	N-29	RC308ITR	X-13
PT156112R-62		P-19	RA12WPK100		RC308TR	
PT156118			RA38ALPK100		RC308W	
PT156124R-62			RA38BKPK100		RC308WTR	
PT156212 R-62			RA38GYPK100		RC309	
PT15RGYTRR-16			RA38IPK100		RC309I	
PT15RIVTR			RA38LAPK100		RC309W	
PT1ABC5 R-54			RA38PK100		RCD101BK	
PT1ABC7 R-54			RA38SSPK100		RCD101GY	
PT1BC5 R-54			RA38WPK100		RCD101I	
PT1BC7 R-54			RA40		RCD101LA	
PT1EC			RA58SSPK100		RCD101W	
PT1EE			RA756		RCD103BK	
PT1FE			RA756I		RCD103GY	
PT1IE			RA756W		RCD103I	
PT1RCGY			RA88IPK100		RCD103LA	
PT1RCIGR-16,R-35			RA88SSPK100		RCD103W	
PT1RCIV			RA88WPK100			
			RAY103PI		RCD108BK	
PT1RGY R-35			RAY103PLA		RCD108BKTR	
PT1RIG			RAY103PW		RCD108GY	
PT1RIV R-16						
PT1SCR-54			RAY10PI		RCD108I	
PT1TCR-54			RAY10PLA		RCD108ITR	
PT203112P			RAY10PW		RCD108LA	
PT205112R-62			RAY2LFSQI		RCD108LATR	
PT205112PR-62			RAY2LFSQLA		RCD108W	
PT205112TRR-62			RAY2LFSQW		RCD108WTR	
PT205112TRR-62			RAY600PI		RCD109I	
PT205115			RAY600PLA		RCD109LA	
PT205130 R-62			RAY600PW		RCD109W	
PT205212 R-62 PT205215 R-62			RAY603PI		RCD111I	
PT206106R-62			RAY603PLA		RCD111LA	
PT206112R-62			RAYCL153PI		RCD303BK	
PT206118R-62			RAYCL153PLA		RCD303GY	
PT206124 R-62			RAYCL153PW		RCD303I	
PT206136R-62			RAYFSQFI		RCD303LA	
PT206206 R-62		R-58	RAYFSQFI A	X-22	RCD303W	X-4
PT206212R-62			RAYFSQFW		RCD308BK	
PT206218R-62			RC101		RCD308BKTR	
PT206224 R-62			RC1011		RCD308GY	
PT20RGYTR			RC101LA		RCD308GYTR	
PT20RIVTR			RC101W		RCD308I	
PT27AP-20			RC103		RCD308ITR	
PT2FIT			RC103I		RCD308LA	
PT2R			RC103LA		RCD308LATR	
PT2RC R-16			RC103W		RCD308W	
PT2RCIG			RC108		RCD308WTR	
PT2RIG R-16			RC108I		RCD309I	
PT2X2BL			RC108ITR		RCD309LA	
PT2X2BRS P-17			RC108LA		RCD309W	
PT2X2BRS3 P-17			RC108LATR		RCW1I	
PT2X2CBL			RC108TR			
PT2X2CBRS					RCW1LA	
PT2X2CGY			RC108W		RCW2I	
PT2X2CG1 P-17					RCW2LA	
PT2X2FI1			RC109 RC109I			
PT2X2IGBL P-17					RCW2W	
PT2X2IGBL			RC109LA		RCW3I	
PT2X2IGBRS P-17					RCW3LA	
PT2X2IGBRS3 P-17 PT2X2IGGY P-17			RC303			,
PT2X2IGGY P-17 PT2X2SFBL P-17			RC303I		RCW4I	
PT2X2SFBRS			RC303W		RCW4W	
ו ובאבטו טואט P-17	INAIZGIFNIUU	ıv-∠9	11000011	^-13	1104444	v-4,∧-0

Catalog Number Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
RCW5IN-4,X-6	RF506BN	O-23,X-24	RL122	Z-8	RP102W	Z-9
RCW5LAN-4,X-6	RF506BP	O-23,X-24	RL124	Z-8	RP123I	Z-9
RCW5WN-4,X-6	RF506BR	O-23,X-24	RL124H	Z-8	RP123PI	Z-9
RCW6IN-4,X-6	RF506CH	O-23,X-24	RL125	Z-8	RP123PW	Z-9
RCW6LAN-4,X-6	RF506CU	O-23,X-24	RL150	Z-8	RP123W	Z-9
RCW6WN-4,X-6	RF506NI	O-23,X-24	RL152	Z-7	RP646	
RD600PDK X-22	RF506SS	,	RL153		RP648	
RD600RI X-22	RF507AL		RL154		RP649	
RD600RW X-22	RF507BK		RL156		RPL30P	
RD603PDK X-22	RF507BN		RL157		RR15	
RDS30 X-20			RL158		RR151	
RDS50 X-20	RF507BR		RL159		RR151BK	
RDV103PIX-21	RF507CH		RL160		RR151BKTR	
RDV103PLA X-21	RF507CU		RL161		RR151BKWRTR	
RDV103PW X-21	RF507NI		RL162		RR151CHBSTR	
RDV10PI X-21	RF507SS		RL163		RR151CHITR	
RDV10PLA X-21	RF509BR		RL164		RR151CHSSTR	
RDV10PWX-21	RF515AL		RL200		RR151CHWTR	
RDV600PI X-21	RF515BK		RL201		RR151GY	
RDV600PLA X-21	RF515BN		RL202		RR151GYTR	
RDV600PWX-21	RF515BP		RL305		RR151GYWRTR	
RDV603PI X-21	RF515BR				RR151I	
RDV603PLA X-21	RF515CH	,	RL307		RR151ITR	
RDV603PWX-21 RDVCL153PIX-22	RF515NI		RL310		RR151IWRTR	
RDVCL153PLA X-22	RF515SS		RL311		RR151LATR	
RDVCL153PW X-22	RF6500BR		RL320		RR151LAWRTR	
RDVELV300PIX-22	RFS5I		RL325		RR151TR	
RDVELV300PLAX-21	RFS5LA		RL325B		RR151W	
RDVELV300PW X-21	RFS5W		RL356		RR151WRTR	
RDVELV303PI X-21	RFSQ2FDK		RL357		RR151WTR	
RDVELV303PLAX-21	RFW1I		RL3742		RR151WWRTR	
RDVELV303PW X-21	RFW1W		RL413HSI		RR155	
RDVFSQFBK X-21	RFW2I		RL413HSM		RR155BK	
RDVFSQFI X-21	RFW2W		RL4221		RR155BKWR	
RDVFSQFLA X-21	RFW3I		RL426G24		RR155GY	
RDVFSQFW X-21	RFW3W		RL42G11H9		RR155GYWR	
RDVLV600PI X-21	RJ600	X-20,X-29	RL42G11HSM	Z-6	RR155I	X-15
RDVLV600PLA X-21	RJ620BKTR	X-20,X-27,X-29	RL479HSM		RR155IWR	
RDVLV600PW X-21	RJ620GYTR X	X-20,X-27,X-29	RL5221	Z-7	RR155LA	X-15
RDVLV603PI X-21	RJ620ITR	X-20,X-27,X-29	RL8504	Z-5	RR155LAWR	X-15
RDVLV603PLA X-21	RJ620LATR		RL8506	Z-5	RR155W	X-15
RDVLV603PW X-21	RJ620WTR	X-20,X-27,X-29	RL8512	Z-5	RR155WR	X-15
RF151D X-25	RJ62BKTR	X-20,X-27,X-29	RL8516	Z-5	RR155WWR	X-15
RF151DTR X-25	RJ62GYTR	X-20,X-27,X-29	RL8804	Z-5	RR15BK	X-15
RF151RO-23,X-25	RJ62ITR	X-20,X-27,X-29	RL8806	Z-5	RR15EBKTR	X-15
RF151TR X-25	RJ62LATR	X-20,X-27,X-29	RL8812	Z-5	RR15EGYTR	X-15
RF201RO-23,X-25	RJ62WTR	X-20,X-27,X-29	RL8816		RR15EITR	X-15
RF3004PA001 F-9,I-7	RJ650BKTR		RL8822		RR15ELATR	
RF400 O-22,X-27	RJ650GYTR	X-20,X-27,X-29	RM3004PA001	F-9,I-7	RR15EQBKTR	X-14
RF406ALO-22,X-27	RJ650ITR	X-20,X-27,X-29	RMS120I		RR15EQITR	
RF406BK O-22,X-27	RJ650LATR		RMS120ILI		RR15EQLATR	
RF406BN O-22,X-27	RJ650WTR		RMS120ILLA		RR15EQTR	
RF406BR O-22,X-27	RJ65BKTR		RMS120ILW		RR15EQWTR	
RF406GY O-22,X-27	RJ65GYTR		RMS120LA		RR15ETR	
RF407ALO-22,X-27	RJ65ITR		RMS120W		RR15EWTR	
RF407BKO-22,X-27	RJ65LATR		RMS121I		RR15I	
RF407BN O-22	RJ65WTR		RMS121ILI		RR15K	
RF407BRO-22,X-27	RL100		RMS121ILLA		RR15KI	
RF407GY O-22	RL101		RMS121ILW		RR15KITR	
RF408 O-22,X-27	RL102		RMS121LA		RR15KLATR	
RF409BR O-22,X-27	RL105		RMS121W		RR15KTR	
RF500 O-23,X-24	RL106		RP101BK		RR15KW	
RF506ALO-23,X-24	RL120		RP101W		RR15KWTR	
RF506BK O-23,X-24	RL121	Z-8	RP102BK	∠-9	RR15LA	X-15

Catalog Number Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
RR15QBKTR X-14			RRD15W		RS600PI	
RR15QITR X-14			RRD201	. X-5	RS600PLA	X-21
RR15QLATRX-14			RRD201BK		RS600PW	
RR15QTR X-14			RRD201BKTR		RS600W	
RR15QWTR X-14			RRD201GY		RS603PI	
RR15S X-15			RRD201GYTR		RS603PLA	
RR15SBK X-15			RRD201I		RS603PW	
RR15SBKTRX-15			RRD201ITR		RS613PI	
RR15SBKWRTRX-15			RRD201LA		RS613PLA	
RR15SI X-15			RRD201LATR		RS613PW	
RR15SITRX-15			RRD201TR		RSD115	
RR15SIWRTRX-15			RRD201W		RSD115BK	
RR15SLA X-15			RRD201WTR		RSD115GY	
RR15SLATR X-15			RRD205		RSD115I	
RR15SLAWRTRX-15			RRD205BK		RSD115ILI	
RR15STR X-15			RRD205GY		RSD115ILLA	
RR15SWX-15			RRD205I		RSD115ILW	
RR15SWRTR X-15 RR15SWTR X-15			RRD205W		RSD115IM	
			RRKDK			
RR15SWWRTR X-15 RR15W X-15			RS100W		RSD115LAM	
RR201X-15			RS100W		RSD115PLLA	
RR201BK X-15			RS101W		RSD115PLW	
RR201BKTR X-15			RS103PI		RSD115W	
RR201BKWRTR X-15			RS103PLA		RSD115WM	
RR201CHBSTR X-20			RS103PW		RSD215	
RR201CHITR X-20			RS10Pl		RSD215BK	
RR201CHSSTR X-20			RS10PLA		RSD215GY	
RR201CHWTRX-20			RS10PW		RSD215I	
RR201GY X-15			RS115		RSD215LA	
RR201GYTR X-15			RS115BK		RSD215W	
RR201GYWRTRX-15			RS115I		RSD315	
RR201I X-15			RS115ILC		RSD315BK	
RR201ITR X-15			RS115ILI		RSD315GY	
RR201IWRTR X-15			RS115ILLA		RSD315I	
RR201LA X-15			RS115ILW		RSD315ILI	
RR201LATR X-15			RS115LA	X-12	RSD315ILLA	. X-3
RR201LAWRTR X-15	RRD15KGY	X-5	RS115S	X-12	RSD315ILW	. X-3
RR201TR X-15	RRD15KGYTR	X-5	RS115SI	X-12	RSD315LA	. X-3
RR201W X-15	RRD15KI	X-5	RS115SLA	X-12	RSD315W	. X-3
RR201WRTR X-15			RS115SW	X-12	RSD415	
RR201WTR X-15		X-5	RS115W		RSD415GY	
RR201WWRTR X-15			RS2LFSQI		RSD415I	
RR205 X-15			RS2LFSQLA		RSD415LA	
RR205BK X-15			RS2LFSQW		RSD415W	
RR205BKWR X-15			RS315		RSELV300PI	
RR205GY X-15			RS315BK		RSELV300PLA	
RR205GYWR X-15			RS315I		RSELV300PW	
RR205I X-15			RS315ILC		RSELV303PI	
RR205IWR X-15			RS315ILI		RSELV303PLA	
RR205LA X-15			RS315ILLA		RSELV303PW	
RR205LAWR X-15			RS315ILW		RSFSQFI	
RR205W X-15			RS315LA		RSFSQFLA	
RR205WRX-15			RS315S		RSFSQFW	
RR205WWR X-15 RR330 X-19			RS315SLA		RSKI	
RR330F X-19			RS315SW		RSKW	
RR335P X-19			RS315W		RSLV600PI	
RR350 X-19			RS415		RSLV600PLA	
RR350F X-19			RS415BK		RSLV600PW	
RR374Z-8			RS415I		RSLV603PI	
RR374W Z-8			RS415LA		RSLV603PLA	
RR430X-19			RS415W		RSLV603PW	
RR430F X-19			RS600I		RT100W	
RR430FW X-19			RS600LA		RT200	
1111-τ-ΟΟΙ VV	THE TOOMWITH	^-5	1 10000L/1	/-∠ I	111200	. 4-9

Catalog Number	Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
RT300I	Z-9	S1PT4X4BRS3	S1R6PTWZBRZ P-11	S1R8PT3NKL
RT300W	Z-9	S1PT4X4BRS3J	S1R6PTWZNKLP-11	S1R8PTFIT1P-6
RT303	Z-9	S1PT4X4BRSJ	S1R6SPA P-9	S1R8PTFIT1CHIP-6
RT600I		S1PT4X4FIT P-14	S1R6SPB P-9	S1R8PTFIT2P-6
RT600W	Z-9	S1PT4X4FITJ P-14	S1R6SPC P-9	S1R8PTFIT2CHIP-6
RU100SS		S1PT4X4GY P-13	S1R6SPD P-9	S1R8PTFIT3P-6
RU100W		S1PT4X4GYJ	S1R6SPE P-9	S1R8PTFIT3CHIP-6
RU170W	. X-28	S1PTAL	S1R6SPF P-9	S1R8PTZZ1ALU P-10
RU200SS		S1PTALJ	S1R6SPG	S1R8PTZZ1BLK P-10
RU200W	. X-28	S1PTAVFIT P-14	S1R6SPH P-9	S1R8PTZZ1BRS P-10
RU270W		S1PTAVFITJ P-14	S1R6SPI	S1R8PTZZ1BRZ P-10
RW51020	. N-26	S1PTBL P-13	S1R6SPJ P-9	S1R8PTZZ1NKLP-10
RW51040	. N-26	S1PTBLJ	S1R6SPK P-9	S1R8PTZZ2ALUP-10
RW51320	. N-26	S1PTBRS P-13	S1R6SPL P-9	S1R8PTZZ2BLK
RW51330		S1PTBRSJ P-13	S1R6SPM	S1R8PTZZ2BRS P-10
RW51380	. N-26	S1PTFFAL	S1R6SPV P-9	S1R8PTZZ2BRZ P-10
RW51450	. N-26	S1PTFFALJ	S1R6SPW	S1R8PTZZ2NKL
RW51470		S1PTFFBL P-13	S1R6SPX P-9	S1R8PTZZ3ALU P-10
RW51520	. N-26	S1PTFFBLJ P-13	S1R6SPY P-9	S1R8PTZZ3BLK
RW51550		S1PTFFBRS	S1R6SPZ P-9	S1R8PTZZ3BRS P-10
RW51810		S1PTFFBRSJ	S1R6SPZ25 P-9	S1R8PTZZ3BRZ P-10
RW57300 N-2	8,Y-44	S1PTFFGY P-13	S1R8ADMTBK P-7	S1R8PTZZ3NKLP-10
RW57350 N-2	8,Y-44	S1PTFFGYJP-13	S1R8CSPA	S1RFFFIT075
RW57400 N-2		S1PTFIT	S1R8CSPB	S1RFFFIT2
RW57750 N-2	8,Y-44	S1PTFITJ P-14	S1R8CSPC	S1RPLUG075ALU P-9
RW57900 N-2	8,Y-44	S1PTGY P-13	S1R8CSPD	S1RPLUG075BLK P-9
RW57950 N-2	8,Y-44	S1PTGYJ P-13	S1R8CSPE P-7	S1RPLUG075BRS P-9
S1AP4BL		S1R6ADMTBKP-9	S1R8CSPEXT P-7	S1RPLUG075BRZ P-9
S1AP4GY 0-6		S1R6CVRALU P-9	S1R8CSPG	S1RPLUG075NKL P-9
S1AVHUB15	O-6	S1R6CVRBLK P-9	S1R8CSPI	S1RPLUG2ALU P-9
S1CFB	O-6	S1R6CVRBRS P-9	S1R8CSPJ P-7	S1RPLUG2BLK P-9
S1CFCAL O-6	6,P-14	S1R6CVRBRZ P-9	S1R8CSPK	S1RPLUG2BRSP-9
S1CFCBL	5,P-14	S1R6CVRNKL P-9	S1R8CSPL P-7	S1RPLUG2BRZ P-9
S1CFCBRS0-6		S1R6DIV	S1R8CSPM P-7	S1RPLUG2NKL P-9
S1CFCGY0-6		S1R6FFCVRALU P-9	S1R8CSPN	S1SFB
S1CFCI		S1R6FFCVRBLK P-9	S1R8CVRALUO-17,P-7	S1SFBAV O-6
S1DFMAXO-7		S1R6FFCVRBRS P-9	S1R8CVRBLKO-17,P-7	S1SP
S1DFTRACO-7		S1R6FFCVRBRZ P-9	S1R8CVRBRS O-17,P-7	S1SP3IMO-7,P-15
S1DIV1		S1R6FFCVRNKL P-9	S1R8CVRBRZO-17,P-7	S1SP4IMO-7,P-15
S1FBCLIP5PK	O-6	S1R6PPT	S1R8CVRNKLO-17,P-7	S1SP4X4
S1FP15AL		S1R6PTACEGNKL P-11	S1R8DIV	S1SP4X415O-7,P-15
S1FP15BLO-7		S1R6PTACEHALU P-11	S1R8JNC1 P-7	S1SP4X430O-7,P-15
S1FP15BRS		S1R6PTACEHBLK P-11	S1R8JNC2 P-7	S1SP4X4PA O-7,P-15
S1FP15GY	7,P-15	S1R6PTACEHBRS P-11	S1R8JNC3 P-7	S1SP4X4SYSO-7,P-15
S1FP34AL		S1R6PTACEHBRZ P-11	S1R8PPT P-7	S1SPAMM20 O-7,P-15
S1FP34BLO-7		S1R6PTALU P-11	S1R8PSPU	S1SPDU O-7,P-15
S1FP34BRS		S1R6PTBLKP-11	S1R8PSPV P-7	S1SPDU2IM
S1FP34GY		S1R6PTBRSP-11	S1R8PSPW P-7	S1SPDUSL
S1FRP4BL		S1R6PTBRZP-11	S1R8PSPX P-7	S1SPEXT10-7,P-15
S1FRP4GY		S1R6PTDEHALU P-11	S1R8PSPYP-7	S1SPEXT2 O-7,P-15
S1FRPTJB P-7,P-9	•	S1R6PTDEHBLK P-11	S1R8PSPZP-7	S1SPEXT30-7,P-15
S1PFB		S1R6PTDEHBRS P-11	S1R8PT1ALUP-10	S1SPEXT4
S1PT3IMAL		S1R6PTDEHBRZP-11	S1R8PT1BLK	S1SPFFAL
S1PT3IMALJ		S1R6PTDEHNKL P-11	S1R8PT1BRS	S1SPFFBL
S1PT3IMBL		S1R6PTFFALU	S1R8PT1BRZ	S1SPFFBRS0-7,P-15
S1PT3IMBLJ		S1R6PTFFBLKP-11	S1R8PT1NKL	S1SPFFGY
S1PT3IMBRS		S1R6PTFFBRSP-11	S1R8PT2ALU	\$1\$PFFTAL0-7,P-15
S1PT3IMBRSJ		S1R6PTFFBRZP-11	\$1R8PT2BLK	\$1\$PFFTBL
S1PT3IMGY		S1R6PTFFNKLP-11	S1R8PT2BRS	\$1\$PFFTBR\$0-7,P-15
S1PT3IMGYJ		S1R6PTFIT P-8	S1R8PT2BRZ	S1SPFFTGY0-7,P-15
S1PT4X4AL		S1R6PTFITCHIP-8	S1R8PT2NKL	\$1\$PMAX
S1PT4X4ALJ		S1R6PTNKLP-11	S1R8PT3ALU	\$1\$PORT
S1PT4X4BL		S1R6PTWZALU P-11	S1R8PT3BLK	\$1\$P\$L2IM 0-7,P-15
S1PT4X4BLJ		S1R6PTWZBLK P-11	S1R8PT3BRS	\$1\$PTL
S1PT4X4BRS	. P-13	S1R6PTWZBRSP-11	S1R8PT3BRZ P-10	S1SPTRAC0-7,P-15

Catalog Number Inc	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
S1TFCAL	SA5013		SBP771		SECP13GA	
S1TFCBL	SA5016		SBP8		SECP16BA	
S1TFCBRS0-6,P-14	SA5017A		SBP82		SECP16GA	
S1TFCGY	SA5017G O-		SBSB1A		SECP21BA	
S1TFCI	SA5020		SBSB2		SECP21GA	
S2425 O-11,O-13,O-20	SA5025		SBTL1A		SECP29BA	
S2525 O-8,O-9,O-20	SA6685		SBTL2		SECP29GA	
S2625 O-11,O-13,O-20	SA6686		SC10		SECP36BA	
S2725 O-8,O-9,O-20	SA6687		SC3098A		SECP36GA	
S2825 O-11,O-13,O-20	SA6688		SC3099A		SECP7BA	
S2925 O-8,O-9,O-20	SA7		SCB100		SECP7GA	
S3061 O-25	SA720		SCB50		SECP9BA	
S3079 O-9	SA723		SCBC		SECP9GA	
S3082 O-8,O-9,O-20	SA8		SCC06		SEHBL3B-3	
S3083 O-12,O-13	SA82		SCC50		SETL3	
S3084 O-12,O-13	SAA12		SCH1		SF15ST	
S3085 O-12,O-13	SAA34		SCH12	N-15	SF2525 O-8,O-	
S3182 O-9,O-20	SAB100		SCH13		SF2725 O-8,O-	
S3325 O-8,O-9,O-20	SAB12B-68,G-		SCH18		SF2925 O-8,O-	
S3425 O-20	SAB34B-68,G-		SCH2		SF35FFBK	
S3525 O-8,O-9,O-20	SAC100		SCH23		SF35FFEI	
S3625 O-11,O-13,O-20	SAC125		SCH26		SF35FFGY	
S3725 O-8,O-9,O-20	SAC34		SCH262		SF35FFLA	
S3813 O-11,O-13,O-20	SAD125 G-		SCH3	-	SF35FFOW	
S3825 O-11,O-13,O-20	SAD150		SCH7	N-6	SF35FFW	
S3826 O-11,O-13,O-20	SB1 D-15,N		SCH702		SF35SJ	
S3925 O-8,O-9,O-20	SB12		SCH723		SF35SJAL	
S5002 O-24	SB126 N-11,	X-7,Y-42	SCH8		SF35SJBK	
S5003 O-24	SB13	N-8,Y-42	SCH82	N-6	SF35SJEI	W-4
S5007 O-24	SB14	N-8,Y-42	SCSB0	H-10	SF35SJGY R-	46,W-4
S5010 O-24	SB18	Y-42	SCSB0M2	H-10	SF35SJLA	W-4
S5012 O-24	SB2 D-15,N	N-5,Y-42	SCTL0	H-10	SF35SJW	W-4
S5013 O-24	SB23		SCTL0M2	H-10	SF35STBK	
S5016 O-8,O-24	SB26A-46,D-15,N	√-10,X-6	SDSB1A	H-10	SF35STEI	
S5017AO-24	SB262D-15,N-10,		SE2720A		SF35STGY	
S5017GO-11,O-24	SB3		SE2730A		SF35STLA	
S5020 O-24	SB3083O-11,O-		SEC100BA		SF35STOW	
S5025 O-24	SB3083W O-		SEC100BSMH9		SF35STW	
S5030 O-24	SB3084O-11,O-		SEC100GA		SF3925 O-8,O-	
SA1	SB3084W O-		SEC125BSMH13		SF39253A	
SA13A	SB3085O-11,O-		SEC38BA		SFB10R-	
SA2	SB3085W O-		SEC38GA		SFBAL	
SA23 N-8	SB4		SEC50B252		SFBAL10	
SA2425O-11,O-13,O-20	SB5		SEC50B356		SFBB10	
SA2525O-8,O-9,O-20	SB6		SEC50BA		SFBBK	
SA2625O-11,O-13,O-20	SB7A-46,B-48,N		SEC50GA		SFBE10	
SA27250-8,O-9,O-20	SB701		SEC75B352		SFBEI	
SA2925O-8,O-9,O-20	SB720B-50,E		SEC75B452		SFBG10 R- SFBGBK	-
SA30820-8,0-9,0-20	SB771A-46,B-48,N		SEC75BA		SFBGEI	
SA3083O-11,O-12,O-13			SEC75GA		SFBGGY	
SA3083W O-11,O-20 SA3084 O-11,O-12,O-13	SB82		SECM12B		SFBGLA	
SA3084W O-11,O-12,O-13	SBP1	,	SECM12G SECM16B		SFBGOW	
SA3085O-11,O-12,O-13	SBP12		SECM16G		SFBGW	
SA3085W O-11,O-20	SBP126		SECM20B		SFBGY R-	
SA3182	SBP13		SECM20G		SFBLA	
SA3625O-11,O-13,O-20	SBP18		SECM25B		SFBLA10	
SA37250-8,0-9,0-20	SBP2		SECM25G		SFBOWR-	
SA3813O-11,O-13,O-20	SBP26		SECM32B		SFBW	
SA3825O-11,O-13,O-20	SBP262		SECM32G		SFBW10	
SA3826O-11,O-13,O-20	SBP263		SECM40B		SFC5EBK	
SA3925O-8,O-9,O-20	SBP28	-	SECM40G		SFC5EW	
SA5007	SBP3		SECP11BA		SFC6EBK	
SA5010	SBP4		SECP11GA		SFC6EW	
SA5012	SBP7		SECP13BA		SFFALXR-	
2. 2.3.2 9 24	==:::::::::::::::::::::::::::::::::::::					,

Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
SFFBX	SFRCORRXX	SFST	SHC1023ZP V-78
SFFEX	SFRCORXXW-3	SFSV110AL R-46	SHC1024 V-78
SFFGAL R-46,W-3	SFRCR	SFSV110BK R-63,W-3	SHC1024CR V-78
SFFGBK W-3,X-9,Y-43	SFRCRFF	SFSV110GY	SHC1024SS V-78
SFFGEI W-3,X-9,Y-43	SFRCRFFAL	SFSVALR-46	SHC1024ZP V-78
SFFGGY R-46,W-3,X-9	SFRCRFFBK W-22,X-9	SFSVBKW-3	SHC1025 V-78
SFFGLA W-3,X-9	SFRCRFFEI W-22,X-9	SFSVGY R-46	SHC1026 V-78
SFFGOW	SFRCRFFGYR-46,W-22,X-9	SFUSBAA3BKW-4	SHC1027 V-78
SFFGW W-3,X-9,Y-43	SFRCRFFLA W-22,X-9	SFUSBAABW-4	SHC1027ZP V-78
SFFGX	SFRCRFFW W-22,X-9	SFUSBAAOWW-4	SHC1028 V-78
SFFLAX	SFRCRFFXXW-3	SFUSBAAW	SHC1028ZP V-78
SFFWX	SFRCRRBK W-22,X-9	SFUSBAB3BK W-4	SHC1029 V-79
SFFX R-63,W-3	SFRCRREI W-22,X-9	SFUSBABBW-4	SHC1030 V-79
SFGRFAL	SFRCRRGY W-22,X-9	SFUSBABOWW-4	SHC1030ZP V-79
SFGRFBK W-3,W-22,X-9	SFRCRRLA W-22,X-9	SFUSBABW O-38,W-4,W-14	SHC1031 V-79
SFGRFEI W-3,W-22,X-9	SFRCRRW W-22,X-9	SHC1001CR V-78	SHC1031ZP V-79
SFGRFGY W-3,W-22,X-9	SFRCRRXXW-3	SHC1002 V-78	SHC1032 V-79
SFGRFLA W-22,X-9	SFRCRXXW-3	SHC1002CR V-78	SHC1032ZP V-79
SFGRFOWW-3	SFRCW	SHC1003 V-78	SHC1033 V-79
SFGRFW W-3,W-22,X-9	SFRCWFFW-3	SHC1003CR V-78	SHC1033ZP V-79
SFHC14BKW-7,W-14	SFRCWFFAL R-46	SHC1003SS V-78	SHC1034 V-79
SFHC14WO-38,W-7,W-14	SFRCWFFBK W-22,X-9	SHC1004 V-78	SHC1034ZP V-79
SFRC	SFRCWFFEI W-22,X-9	SHC1004CR V-78	SHC1035CR C-11,H-13,V-79
SFRC110B	SFRCWFFGYR-46	SHC1004SS V-78	SHC1035SS V-79
SFRC110GN	SFRCWFFGY W-22,X-9	SHC1005 V-78	SHC1035ZP V-79
SFRC110R R-46,R-63,W-3	SFRCWFFLA W-22,X-9	SHC1005CR V-78	SHC1036 V-79
SFRC110W	SFRCWFFW	SHC1006CR V-78	SHC1036CR C-11,H-13,V-79
SFRC110Y R-46,W-3	SFRCWFFXX	SHC1007 V-78	SHC1036SS V-79
SFRCBFFBK W-22,X-9	SFRCWRBK W-22,X-9	SHC1008 V-78	SHC1037 V-79
SFRCBFFEI W-22,X-9	SFRCWREI W-22,X-9	SHC1008CR V-78	SHC1037CR C-11,H-13,V-79
SFRCBFFGY W-22,X-9	SFRCWRGY W-22,X-9	SHC1008ZP V-78	SHC1037SS V-79
SFRCBFFLA W-22,X-9	SFRCWRLA W-22,X-9	SHC1009 V-78	SHC1037ZP V-79
SFRCBFFOW	SFRCWRW W-22,X-9	SHC1009CR V-78	SHC1038 V-79
SFRCBFFW W-22,X-9	SFRCWRXX	SHC1009SS V-78	SHC1038CR V-79
SFRCBFFXXW-3	SFRCWXXW-3	SHC1010 V-78	SHC1038SS V-79
SFRCBKFFW-3	SFRCY	SHC1010CR V-78	SHC1038ZP V-79
SFRCBKFFXXW-3	SFRCYFF	SHC1010ZP V-78	SHC1039 V-79
SFRCBKRXXW-3	SFRCYFFALR-46	SHC1011 V-78	SHC1039CR V-79
SFRCBKXXW-3	SFRCYFFBK W-22,X-9	SHC1011CR V-78	SHC1040 V-79
SFRCBOW	SFRCYFFEI W-22,X-9	SHC1011SS V-78	SHC1040CR V-79
SFRCBRBK W-22,X-9	SFRCYFFGYR-46,W-22,X-9	SHC1012 V-78	SHC1041 V-79
SFRCBREI W-22,X-9	SFRCYFFLA W-22,X-9	SHC1012CR V-78	SHC1041CR V-79
SFRCBRGY W-22,X-9	SFRCYFFW W-22,X-9	SHC1012SS V-78	SHC1041SS V-79
SFRCBRLA W-22,X-9	SFRCYFFXX	SHC1012ZP V-78	SHC1042 V-79
SFRCBRW W-22,X-9	SFRCYRBK W-22,X-9	SHC1015 V-78	SHC1042CR V-79
SFRCBRXXW-3	SFRCYREI W-22,X-9	SHC1016 V-78	SHC1042SS V-79
SFRCBXXW-3	SFRCYRGY W-22,X-9	SHC1017 V-78	SHC1043 V-79
SFRCGNFFBK W-22,X-9	SFRCYRLA W-22,X-9	SHC1018 V-78	SHC1043CR V-79
SFRCGNFFEI W-22,X-9	SFRCYRW W-22,X-9	SHC1019 V-78	SHC1043SS V-79
SFRCGNFFGY W-22,X-9	SFRCYRXXW-3	SHC1019CR V-78	SHC1043ZP V-79
SFRCGNFFLA W-22,X-9	SFRCYXX	SHC1020 V-78	SHC1044 V-79
SFRCGNFFOW	SFRFGBKW-3	SHC1020CR V-78	SHC1044CR V-79
SFRCGNFFW W-22,X-9	SFRFGEI	SHC1020SS V-78	SHC1044SS V-79
SFRCGNFFXX	SFRFGGYW-3	SHC1020ZP V-78	SHC1046 V-80
SFRCGNOWW-3	SFRFGOW	SHC1021 V-78	SHC1047 V-80
SFRCGNRBK W-22,X-9	SFRFGW	SHC1021CR V-78	SHC1048 V-80
SFRCGNREI W-22,X-9	SFSBAL10	SHC1021SS V-78	SHC1049 V-80
SFRCGNRGY W-22,X-9	SFSBBK10 W-4,W-22,X-9	SHC1021ZP V-78	SHC1050 V-80
SFRCGNRLA W-22,X-9	SFSBEI10 W-4,W-22,X-9	SHC1022 V-78	SHC1051 V-80
SFRCGNRW W-22,X-9	SFSBGY10 W-4,W-22,X-9	SHC1022CR V-78	SHC1052 V-80
SFRCGNRXX	SFSBLA10 W-4,W-22,X-9	SHC1022SS V-78	SHC1052ZP V-80
SFRCGNXXW-3	SFSBOW10	SHC1022ZP V-78	SHC1053 V-80
SFRCORFFOW	SFSBW10 W-4,W-22,X-9	SHC1023 V-78	SHC1053ZP V-80
SFRCORFFXXW-3	SFSPGBK	SHC1023CR V-78	SHC1054 V-80

	ge Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
SHC1055 V-8		V-82	SNAP2101ILWNA	D-5	SNAP2152L	
SHC1056 V-8	30 SK2	B-51	SNAP2101INA	D-5	SNAP2152LAA	A-16
SHC1057 V-8	30 SK3	B-53	SNAP2101LANA	D-5	SNAP2152LAL	A-16
SHC1057ZP V-8	30 SLK	H-11	SNAP2101PLBKNA	D-5	SNAP2152LALTR	A-16
SHC1058 V-8	30 SLKG	H-11	SNAP2101PLINA	D-5	SNAP2152LATR	A-16
SHC1058ZP V-8	30 SNAP1201BKNA	D-4	SNAP2101PLRNA	D-5	SNAP2152LTR	A-16
SHC1059 V-8	30 SNAP1201BRNA	D-4	SNAP2101PLWNA	D-5	SNAP2152RA	A-16
SHC1059ZP V-8		D-4	SNAP2101RNA	D-5	SNAP2152RL	A-16
SHC1061 V-8		D-4	SNAP2101WNA	D-5	SNAP2152RLTR	
SHC1062 V-8	30 SNAP1201ILINA	D-4	SNAP2103BKNA	D-5	SNAP2152RTR	A-16
SHC1063 V-8			SNAP2103BRNA	D-5	SNAP2152TR	
SHC1064 V-8	30 SNAP1201ILWNA	D-4	SNAP2103GYNA	D-5	SNAP2152WA	A-16
SHC1065 V-8		D-4	SNAP2103ILBKNA	D-5	SNAP2152WL	A-16
SHC1066 V-8	30 SNAP1201LANA	D-4	SNAP2103ILINA	D-5	SNAP2152WLTR	A-16
SHC1067 V-8			SNAP2103ILRNA	D-5	SNAP2152WTR	
SHC1068 V-8		D-4	SNAP2103ILWNA	D-5	SNAP2162A	
SHC1069 V-8		D-4	SNAP2103INA		SNAP2162BKA	
SHC1070 V-8			SNAP2103LANA		SNAP2162BKL	
SHC1071 V-8			SNAP2103RNA		SNAP2162BKLTR	
SHC1072 V-8			SNAP2103WNA		SNAP2162BKTR	
SHC1073 V-8			SNAP2121BKNA		SNAP2162BLL	
SHC1074			SNAP2121BRNA		SNAP2162BLLTR	
SHC1076			SNAP2121GYNA		SNAP2162BLTR	
SHC1077 V-l			SNAP2121ILBKNA		SNAP2162GYA	
SHC1078			SNAP2121ILINA		SNAP2162GYL	
SHC1079 V-8			SNAP2121ILRNA		SNAP2162GYLTR	
SHC1080 V-8			SNAP2121ILWNA		SNAP2162GYTR	
SHC1081 V-8			SNAP2121INA		SNAP2162IA	
SHC1086 V-8			SNAP2121LANA		SNAP2162IGL	
SHC1088 V-8			SNAP2121PLBKNA	D-5	SNAP2162IGLTR	
SHC1089 V-8	30 SNAP1203WNA	D-4	SNAP2121PLINA	D-5	SNAP2162IGTR	M-13
SHC1090 V-8	30 SNAP1221BKNA	D-4	SNAP2121PLRNA	D-5	SNAP2162IL	A-16
SHC1091 V-8		D-4	SNAP2121PLWNA	D-5	SNAP2162ILTR	
SHC1092 V-8		D-4	SNAP2121RNA		SNAP2162ITR	
SHC1093 V-8	30 SNAP1221ILBKNA	D-4	SNAP2121WNA	D-5	SNAP2162L	A-16
SHC1094 V-8	30 SNAP1221ILINA	D-4	SNAP2123BKNA	D-5	SNAP2162LAA	A-16
SHC1095 V-8		D-4	SNAP2123BRNA	D-5	SNAP2162LAL	A-16
SHC1097ZP V-		D-4	SNAP2123GYNA	D-5	SNAP2162LALTR	
SHC1098ZP V-	79 SNAP1221INA	D-4	SNAP2123ILBKNA	D-5	SNAP2162LATR	A-16
SHC1099ZP V-	79 SNAP1221LANA	D-4	SNAP2123ILINA	D-5	SNAP2162LTR	A-16
SHC2005CR V-			SNAP2123ILRNA		SNAP2162RA	
SHC2008CR V-			SNAP2123ILWNA		SNAP2162RL	
SHC2010CR V-7			SNAP2123INA		SNAP2162RLTR	
SHC2011CR V-			SNAP2123LANA		SNAP2162RTR	
SHC2012CR V-			SNAP2123RNA		SNAP2162TR	
SHC2021CR V-7			SNAP2123WNA		SNAP2162WA	
SHC2022CR V-			SNAP2152A		SNAP2162WL	
SHC2023CR V-7			SNAP2152BKA		SNAP2162WLTR	
SHC2024CRV-			SNAP2152BKL		SNAP2162WTR	
SHC2035CR V-7			SNAP2152BKLTR		SNAP2172A	
SHC2036CR V-			SNAP2152BKTR		SNAP2172BKA	
SHC2037CR V-7			SNAP2152BLL		SNAP2172BKL	•
SHC2038CR V-			SNAP2152BLLTR		SNAP2172BKLTR	
SHC2040CR V-7			SNAP2152BLTR		SNAP2172BKTR	
SHC2041CR V-7			SNAP2152GYA		SNAP2172GYA	
SHC2042CR V-7			SNAP2152GYL		SNAP2172GYL	•
SHC2043CR V-			SNAP2152GYLTR		SNAP2172GYLTR	
SHC2044CRV-			SNAP2152GYTR		SNAP2172GYTR	
SHCM161011			SNAP2152IA		SNAP2172IA	
SHCM201017 V-8			SNAP2152IGL		SNAP2172IGL	
SHCM201022 V-8			SNAP2152IGLTR		SNAP2172IGL	
SHCM201023V-8			SNAP2152IGTR		SNAP2172IGLTR	
SHCM201024			SNAP2152IL		SNAP2172IGLTR	
SHCM251033			SNAP2152ILTR		SNAP2172IGTR	
SHCM251034 V-8	32 SNAP2101ILRNA	D-5	SNAP2152ITR	A-16	SNAP2172IGTR	A-5,IVI-13

Catalog Number Page	Catalog Number Pag	- <u> </u>	Catalog Number Page
SNAP2172IL	SNAP5262BKL A-18	5 SNAP5362RA A-15	SNAP8300GYTR A-4,L-4
SNAP2172ILTR	SNAP5262BKLTR A-18		SNAP8300IAA-4,L-4
SNAP2172ITR	SNAP5262BKTR A-15	SNAP5362RLTR	SNAP8300IGL L-4
SNAP2172L	SNAP5262BLL A-15		SNAP8300IGL A-4,M-13
SNAP2172LAA	SNAP5262BLLTR A-15		SNAP8300IGLTR L-4
SNAP2172LAL	SNAP5262BLTR A-15		SNAP8300IGLTR A-4,M-13
SNAP2172LALTRA-5,L-5	SNAP5262GYA A-15		SNAP8300IGTRL-4
SNAP2172LATRA-5,L-5	SNAP5262GYL A-15		SNAP8300IGTR A-4,M-13
SNAP2172LTR A-5,L-5	SNAP5262GYLTR A-15		SNAP8300IL
SNAP2172RA	SNAP5262GYS		SNAP8300ILTR
SNAP2172RIGL L-5	SNAP5262GYTR		SNAP8300ITR
SNAP2172RIGL A-5,M-13	SNAP5262IA		SNAP8300L
SNAP2172RIGLTRL-5	SNAP5262IGL		SNAP8300LAA
SNAP2172RIGLTR A-5,M-13	SNAP5262IGLTR M-10		SNAP8300LAL
SNAP2172RIGTRL-5	SNAP5262IGTRM-10	The state of the s	SNAP8300LALTRA-4,L-4 SNAP8300LATRA-4,L-4
SNAP2172RIGTR A-5,M-13 SNAP2172RL A-5,L-5	SNAP5262IL	•	SNAP8300LATR
SNAP2172RLTR	SNAP5262IS	•	SNAP8300RA
SNAP2172RTR	SNAP5262ITR		SNAP8300RIGL L-4
SNAP2172TR	SNAP5262L		SNAP8300RIGL A-4,M-13
SNAP2172WA	SNAP5262LAA		SNAP8300RIGLTR L-4
SNAP2172WL	SNAP5262LAL		SNAP8300RIGLTR A-4,M-13
SNAP2172WLTR A-5,L-5	SNAP5262LALTR		SNAP8300RIGTRL-4
SNAP2172WTR	SNAP5262LAS		SNAP8300RIGTR A-4,M-13
SNAP2182A	SNAP5262LATR A-15		SNAP8300RL
SNAP2182BKA	SNAP5262LTR A-15		SNAP8300RLTR
SNAP2182BKL	SNAP5262RA A-15		SNAP8300RTR
SNAP2182BKLTR A-5,L-5	SNAP5262RL		SNAP8300TR
SNAP2182BKTR A-5,L-5	SNAP5262RLTR A-15	5 SNAP8200ILTR	SNAP8300WA A-4,L-4
SNAP2182GYA A-5,L-5	SNAP5262RTR A-18	5 SNAP8200ITR	SNAP8300WL A-4,L-4
SNAP2182GYL	SNAP5262S M-13		SNAP8300WLTR A-4,L-4
SNAP2182GYLTR A-5,L-5	SNAP5262TR		SNAP8300WTR A-4,L-4
SNAP2182GYTR A-5,L-5	SNAP5262WA		SNAP8362GYS L-16,M-13
SNAP2182IA	SNAP5262WL A-15	•	SNAP8362IS L-16,M-13
SNAP2182IGL A-5,M-13	SNAP5262WLTR A-15		SNAP8362LAS L-16,M-13
SNAP2182IGLTR A-5,M-13	SNAP5262WS		SNAP8362RS L-16,M-13
SNAP2182IGTR A-5,M-13	SNAP5262WTR		SNAP8362S L-16,M-13
SNAP2182IL	SNAP5362A		SNAP8362WS L-16,M-13
SNAP2182ITR	SNAP5362BKA		SNAPSP1NA
SNAP2182L	SNAP5362BKLTR A-15	0.0.00000000000000000000000000000000000	SNAPSP2NA
SNAP2182LAA	SNAP5362BKTR A-18		SNAPSPP2NA
SNAP2182LAL	SNAP5362BLL		SNAPSWJUMP D-4,D-5
SNAP2182LALTR A-5,L-5	SNAP5362BLLTR A-15		SP14AL
SNAP2182LATR	SNAP5362BLTR A-15	•	SP14BAL
SNAP2182LTR	SNAP5362GYA		SP14BG N-8,R-45
SNAP2182RA	SNAP5362GYL A-15		SP14G
SNAP2182RIGL A-5,M-13	SNAP5362GYLTR A-15	5 SNAP8200WA A-4,L-4	SP18ALN-11,R-45
SNAP2182RIGLTR A-5,M-13	SNAP5362GYS M-13	3 SNAP8200WL A-4,L-4	SP18GN-11,R-45
SNAP2182RIGTR A-5,M-13	SNAP5362GYTR A-15	5 SNAP8200WLTR A-4,L-4	SP1AL
SNAP2182RL	SNAP5362IA A-15		SP1G
SNAP2182RLTR	SNAP5362IGL M-13	•	SP24AL
SNAP2182RTR	SNAP5362IGLTR M-13	•	SP24BAL N-8,R-45
SNAP2182TR	SNAP5362IGTRM-13	,	SP24BG N-8,R-45
SNAP2182WA	SNAP5362IL		SP24GN-8,R-45
SNAP2182WL	SNAP5362ILTR		SP28AL
SNAP2182WLTR	SNAP5362IS	·	SP28G
SNAP2182WTR	SNAP5362ITR A-15	-	SP2AL
SNAP2RA A-4,A-15,K-9	SNAP5362L	*	SP2G
SNAP2RNA A-4,A-15,K-9	SNAP5362LAA	•	SP34AL
SNAP3W1NAD-4,D-5 SNAP3W2NAD-4,D-5	SNAP5362LAL		SP34BAL
SNAP3WJUMPD-4,D-5	SNAP5362LALTR		SP3AL
SNAP5262A	SNAP5362LATR	•	SP5AL
SNAP5262BKA	SNAP5362LTR		SP6AL
סואברטבטבערא א-10	ONAF 3004LI T A- 13	O SINAFOSOUGILIA A-4,L-4	01°0/1∟

Catalog Number Page	Catalog Number Page	Catalog Number Page	Catalog Number Page
SP7AL	SS2309SGYA P-20	SS748	TB5 F-24
SP7G	SS2309SLBKA P-20	SS749N-7	TPC100H-12
SP82AL	SS2309SLGYA P-20	SS750	TPC50H-12
SP82G	SS2309TBKAP-20	SS771 N-18	TPDLH-12
SP83AL	SS2309TGYA P-20	SS78	TPDS H-12
SP8AL	SS23L	SS7LB-48,B-63,N-6	TPF1BKW-6
SP8G	SS24 N-8	SS8 A-46,B-48,N-6	TPF1GYW-6
SPB1	SS24LN-8	SS8147N-13	TPF1OWW-6
SPB2H-14	SS26 A-46,D-15,N-10	SS82 N-6,O-21,Y-42	TPF1W
SPLITTER332	SS262 D-15,N-10,O-21,X-6	SS826N-11,X-7	TTBDS1AL
SPLITTER422	SS262L	SS82L	TTBDS1BK
SPOWI/D10S S-7	SS263 D-15,N-10,X-6	SS82MEV N-17	TTBDS1BR
SPOWI/D12S S-7	SS264 N-10,X-6	SS83 N-6	TTBDS2AL O-35
SPOWI/D18S S-7	SS265 N-10,X-6	SS84 N-6	TTBDS2BK
SPOWSWI/D10S S-7	SS266 N-10,X-6	SS8720N-11	TTBDS2BR
SPOWSWI/D12S S-7	SS26L D-15,N-10,X-6	SS8L	TTBKSAL 0-35
SPOWSWI/D18S S-7	SS26LN-10,X-6	SS8MEV N-17	TTBKSBK O-35
SPPBK10	SS28 N-13	SSB1	TTBKSBR
SPPR10	SS2C	SSF11	TTBXLRAL O-35
SR3050Y-7,Y-12,Y-14	SS2L	SSF12	TTBXLRBK O-35
SR50H-11	SS3	SSF13	TTBXLRBR O-35
SS1 D-15,N-5,Y-43	SS309BO-21,P-21	SSF14	TV97
SS11 N-15	SS309BFO-21,P-21	SSF16	TV98
SS113N-12	SS309D	SSF204	TV98W
SS114N-12	SS309DS O-21,P-21	SSF206	TV99
SS11L	SS309SO-21,P-21	SSF209	TV99W
SS12N-15	SS309SFO-21,P-21	SSF212	TW25F1 H-14
SS126 N-11,X-7,Y-42	SS309TO-21,P-21	SSFL11	TW25F2 H-14
SS126LN-11,X-7	SS320 N-7	SSFL12	TWBP H-14
SS12L	SS326N-14,X-7	SSFL13W-5	TWH H-14
SS12RKL N-17	SS33 N-8	SSFL14	TWLV20F H-14
SS12RKLMN-17	SS330 N-7	SSFL16	TWPF1GYW-6
SS13N-8,O-21,Y-42	SS34 N-8	SSJ1 N-16	TX0304000304T00I-3
SS138N-12	SS38 N-14	SSJ11 N-16	TX1002001002T00I-3
SS13L	SS3C	SSJ126N-16	TX1003001003T00I-3
SS14	SS3L	SSJ13N-16	TX1004001004T00I-3
SS1426N-12,X-7	SS4 N-5	SSJ18N-16	TX1005001005T00I-3
SS148N-12	SS43 N-8	SSJ2 N-16	TX1006001006T00I-3
SS14L	SS44 N-8	SSJ26N-16	TX2002002002T00 I-2,R-68
SS17N-12	SS4CN-9	SSJ262 N-16	TX2003002003T00 I-2,R-68
SS18N-11,Y-42	SS4L N-5	SSJ7 N-16	TX2004002004T00 I-2,R-68
SS182N-13	SS5 N-5	SSJ723N-16	TX2005002005T00 I-2,R-68
SS18L	SS5C	SSJ8 N-16	TX2304002304T00 I-2,R-68
SS1C	SS6N-5	SSJ82 N-16	TX2306002304A00 I-2,R-68
SS1L	SS607 N-5	SSKH-11	TX2306002304B00 I-2,R-68
SS1ME N-17	SS608N-5	SSK60H-11	TX2306002304C00 I-2,R-68
SS2 D-15,N-5,Y-42	SS6C	SWB1	TX2306002306T00 I-2,R-68
SS211N-13	SS7 A-46,B-48,N-6	SWB2	TX3004003004T00 I-2,R-68
SS213N-13	SS701 A-49,N-7,O-21	SWB4	UB12I-36
SS22 N-15	SS702 N-7	SWB5	UB12EI-36
SS226 N-13,X-7	SS703 A-48,N-7,O-21,X-19	SWP1 N-19	UB18I-36
SS22RKL N-17	SS703LN-7	SWP12 N-19	UB18EI-36
SS22RKLMN-17	SS716N-7	SWP126 N-19	UB30I-36
SS23 N-8,O-21	SS72 N-6,N-20,O-21	SWP13 N-19	UB30EI-36
SS2309BALA P-20	SS720 B-50,N-7,O-21	SWP18 N-19	UDX1289
SS2309BBKA P-20	SS723	SWP2 N-19	UDX24E
SS2309BGYA	SS723L	SWP23 N-19	UDX48E
SS2309DBKA P-20	SS725B-47,N-7,Y-10	SWP26 N-19	UFC0001 V-82
SS2309DGYA	SS737B-65,B-68	SWP262 N-19	UFC0001CR V-82
SS2309F1BKA	SS737 N-7	SWP28 N-19	UFC0001ZP V-82
SS2309F1GYA	SS738	SWP8 N-19	UFC0002 V-82
SS2309FALA P-20	SS739	SWP812 N-19	UFC0003 V-82
SS2309FBKA	SS740	SWP813 N-19	UFC0003CR V-82
SS2309FGYA	SS741 N-15	SWP82 N-19	UFC2001CR V-82
SS2309SBKA	SS747 N-6	TB2 F-24	UFC2003CR V-82
			-: 0_0000:: V 02

Galaiog	Number in	Jex	
Catalog Number	Page	Catalog Number Page	
IGP15231	A-37	WLP2500W E-13	
	A-37	WLP3000W E-13	
	A-37	WLP450C E-13	
	A-37	WLS1278I E-13	
		WLS1278W E-13	
	A-18,X-17,Y-39	WP1 A-47,B-48,N-23	
	A-18,X-17,Y-39	WP2 B-50,B-52,N-23	
	A-18,X-17,Y-39	WP262E	
	A-18,X-17,Y-39	WP268E	
	A-18,X-17,Y-39	WP26E N-27	
	A-18,X-17,Y-39	WP26EH N-27	
JSB20X2		WP26H N-25	
		WP26V N-25	
JSB20X2GY.	A-18,X-17	WP700E N-27	
JSB20X2I	A-18,X-17	WP82E N-27	
JSB20X2LA.		WP8E N-27	
	A-18,X-17	WP8EH N-27	
		WP8H N-25	
	X-17	WP8V N-25	
	X-17	WS1000I E-6,X-23	
	X-17	WS1000NI E-6,X-23	
	X-17	WS1000NW E-6,X-23	
	X-17 X-17	WS1000NW E-6,X-23	
	A-8,L-9,X-17	WS1001I E-6,X-23	
		WS1001NI E-6,X-23	
		WS1001NW E-6,X-23	
		WS1001W E-6,X-23	
	A-8,L-9,X-17	WS2000GY E-6,X-23	
		WS2000I E-6,X-23	
		WS2000LA E-6,X-23	
		WS2000NGY E-6,X-23	
JSB8300BK.		WS2000NI E-6,X-23	
JSB8300GY.		WS2000NLA E-6,X-23	
JSB83001		WS2000NW E-6,X-23	
	A-8,L-9,X-17	WS2000W E-6,X-23	
	A-8,L-9,X-17	WS2004I E-6,X-23	
		WS2004NI E-6.X-23	
	Y-47	WS2004NW E-6,X-23	
	V-81	WS2004W E-6,X-23	
	V-81	WSBA11BK	
	V-81	WSBA11BSS	
	V-81	WSBA2BK 0-36	
	V-81	WSBA2BSS	
	V-81	WSBB23UBAL	
	V-81	WSBB23UBK	
	V-81	WSBB23UBSS	
	V-81	WSBB43UBAL	
	V-81	WSBB43UBK	
	V-81	WSBB43UBSS	
HC1042	V-81	WSBBHWBK O-36	
HC1052	V-81	WSBC21UBK	
	V-81	WSBC21USV O-36	
		WSBD21UBK	
	E-13	WSBE11BK	
	E-13	WSBE11SV	
	E-13	WSBE22BK O-36	
	E-13	WSBE22SV	
	E-15	WSBE31UBK	
	E-15	WSBE31USV 0-36	
	E-13	WSBECLAMP O-36	
	E-15	WSBF22BK O-37	
VLCA	E-15	WSBF22SV	
	E-15	WSBFGROMBALO-37	
	E-13	WSBFGROMBKO-37	
VLDH	_	- - -	
	E-13	WSBFGROMBSS O-37	

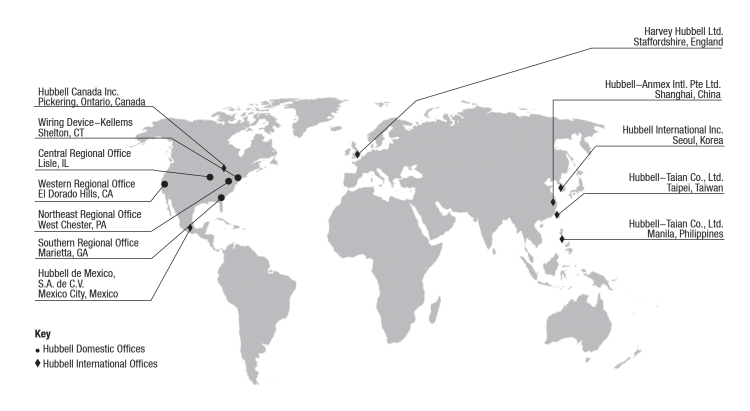
Catalog Number	Page
WSBFGROMSV	O-37
WSBG43UBAL	O-37
WSBG43UBBA	O-37
WSBG43UBK	O-37
WSBG43USV	O-37
WSBH42U	O-37
WSBHTRBK	O-37
WSBHTRBSS	O-37
WSBPLATE1	O-37
WSBPLATE2	O-37
XLR10	.W-9
XLRST10	.W-9
YC306250	.Y-13
YC310250	Y-8
YC312250	.Y-36
YC314250	.Y-34
YC406250	.Y-15
YQ100PLUS	.Y-26
YQ230	.Y-26

Catalog Number

Page

HUBBELL INCORPORATED WORLDWIDE LOCATIONS

Wiring Device - Kellems



US Offices

Wiring Device-Kellems

40 Waterview Drive Shelton, CT 06484 Phone: (800) 288-6000 (800) 255-1031

Northeast Regional Office

103 S. High Street West Chester, PA 19382 Phone: (610) 436-9652 (610) 436-9653

(610) 436-9654 Fax:

801 Warrenville Road Suite 245

Lisle, IL 60532-3601 Phone: (630) 810-4901

Central Regional Office

(630) 810-5732

Southern Regional Office

1511 Johnson Ferry Rd Suite 100

Marietta, GA 30062

Phone: (770) 565-2183 (770) 565-3801 Western Regional Office

4960 Robert J Mathews Pkwy Suite A

El Dorado Hills, CA 95762-5721 Phone: (916) 673-1980 (916) 673-1983

International Offices

♦ Hubbell Wiring Systems, Europe

Brunel Drive Stretton Park Burton upon Trent Staffordshire DE13-OBZ England 011 (441) 283-500500 (Phone) 011 (441) 283-500400 (FAX) www.hubbell.co.uk email: sales@hubbell.co.uk

Hubbell Canada Inc.

870 Brock Road South Pickering, Ontario, Canada L1W 1Z8 (905) 839-1138 (Phone) (905) 839-9108 (FAX) www.hubbell-canada.com email: info@hubbell-canada.com

Hubbell de Mexico, S.A. de C.V.

Av. Insurgentes Sur No. 1228, Piso 8 Col. Tlacoquemecatl del Valle Mexico, D. F. 03200 Mexico 52-55-9151-9999 (Phone) 52-55-9151-9989 (FAX) www.hubbell.com.mx email: vtasdf@hubbell.com.mx

Hubbell-Taian Co., Ltd.

6F, 156-1 Sung Chiang Rd Taipei, Taiwan 011 (8862) 2522–1862 (Phone) 011 (8862) 2522–1872 (FAX) email: hubbell@ms9.hinet.net

♦ Hubbell-Taian Co., Ltd.

Unit 2410 Jollibee Plaza Emerald Avenue, Ortigas Center San Antonio, Pasig City **Philippines** 011 (632) 635-4192 to 93 (Phone) 011 (632) 631-2636 (FAX)

sales-mktg@hubbell-taian.com.ph

♦ Hubbell-Anmex Intl. Pte Ltd.

27-10 Millenin Tower 1 Temasek Ave. Shanghai, 039192, China 011 (8621) 6275-9113 (Phone) 011 (8621) 6270-3959 (FAX) email: hubanm@online.sh.cn

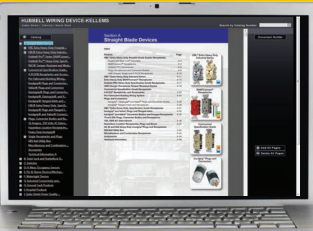
Hubbell International, Inc., Korea Branch Suite 512 Hyosung Intellian 681-3

Deungchon Dong, Kangseo-Ku Seoul 157-030, Korea 011 (82) 2-2607-1363 (Phone) 011 (82) 2-2603-7386 (FAX) email: hubbell@unitel.co.kr

П П П

Hubbell Wiring Device-Kellems Your complete online resource

Find what you need quickly with our multifunctional online value-added catalog, print, zoom, search and download required information anytime, anywhere.



www.hubbell-wiring.com



Hubbell Wiring Device-Kellems

Hubbell Incorporated (Delaware) 40 Waterview Drive, Shelton CT 06484 Phone: (800) 288-6000 Fax: (800) 255-1031 www.hubbell-wiring.com

Hubbell De Mexico, S.A. de C.V.

Ave. Coyoacan No. 1051 Col. Del Valle C.P. 03100 Mexico D. F. Phone: (01 55) 91 51 99 99 Fax (01 55) 91 51 99 88 www.hubbell.com.mx

Hubbell Canada LP

870 Brock Road South Pickering, Ontario L1W 1Z8 Phone: (800) 263-4622 (905) 839-1138 Fax (905) 839-9108 www.hubbell-canada.com



HUBBELL