



WIRE & CABLE

wire & cable
wire accessories



WIRE & CABLE LINE CARD

- (9N) Arlington
- (5B) Belden 
- (CD) Emerson Network Power (AIM Elect.)
- (H9) Emerson Network Power (Cambridge)
- (GM) GEM Electronics
- (GI) GRI
- (HK) Hitachi
- (WG) Honeywell Cabling Products
- (5I) ICM Corp.
- (6L) Lake Cable
- (JQ) Optical Cable Corp.
- (P8) Premiere Raceway
- (RM) Remeec
- (R5) SR Components
- (WP) West Penn

 U.S. Only

* As of November 2011

1.800.233.6261
www.adiglobal.com/us

1.877.234.7378
www.adiglobal.com/ca

Alternative Cabling Methods for Physical Security Installations



training webinar!

Which Cable Will You Choose? May 15, 2012 ▶ 12pm - 3:30pm EST July 23, 2012 ▶ 12pm - 3:30pm EST

Within your clients' buildings there are millions of feet of pre-installed fiber optics, coax and UTP cables. Join ADI and SDM Technical Writer and Industry Expert Dave Engebretson for an informative webinar to learn about new methods for connecting and powering physical security devices including analog and IP CCTV cameras, access control equipment, intercoms and alarm transmitters. Using existing cables, security dealers can greatly reduce their labor time and the costs of installing new systems or upgrading existing customers' legacy systems to the latest technologies. Dealers who implement these new technologies will be able to sell more systems and provide clients with lower costs without increasing their time and labor personnel.

Cost: **\$59.95** per person

Registration Part Number: **3X-FBERWEB**

Contact your ADI Sales Representative to secure your registration for this Webinar.

Learn More About:

- ▶ Pre-existing cabling & connections
- ▶ Cost reductions for using existing cable
- ▶ Reducing exposure to cost overruns
- ▶ Fiber, coax, AC powerline, UTP twisted pair cable types
- ▶ Connection devices & their uses
- ▶ Cable testing for performance assurance



intrusion



fire



video surveillance



ip solutions



access



power



audio/video



network systems



telephony



central vac



tools & hardware



wire & cable



select the best



Whatever your application, we've got a cable for that.

Now more than ever you need to meet critical performance requirements while keeping costs under control.

Honeywell offers a full breadth of cables engineered for your specific applications, from residential intrusion to commercial networking, and all backed by the industry's only 3-for-1 performance guarantee.

Wherever you need performance, reliability and service, we've got a cable for that!

Honeywell



Honeywell

A. Category 6 Plus Plenum Rated

- Catlink 6 Plus Exceeds TIA/EIA-568-B.2-1 Requirements For Category 6 and is Tested to 500 MHz
- Includes center “spline” for improved cross-talk performance
- Available Colors Include: Blue, White, Yellow, and Green. Consult Factory for additional colors

WG-51022101 (51022101)

- 23/4PR CMP/FT6 1000 ft. RL/BX White

WG-51022106 (51022106)

- 23/4PR CMP/FT6 1000 ft. RL/BX Blue

B. Cat 6 Splineless

- Cat 6 “Splineless” Exceeds TIA/EIA-568-B.2-1 Requirements For Category 6 and is Tested to 350 MHz
- Engineered without a center spline for reduced overall diameter permitting more cables per conduit

WG-63602101 (63602101)

- 23/4 CMR/FT4 1000 ft. RL/BX White

WG-63602106 (63602106)

- 23/4 CMR/FT4 1000 ft. RL/BX Blue

WG-63612101 (63612101)

- 23/4 CMP/FT6 1000 ft. RL/BX White

WG-63612106 (63612106)

- 23/4 CMP/FT6 1000 ft. RL/BX Blue

WG-63612108 (63612108)

- 23/4 CMP/FT6 1000 ft. RL/BX Black

C. Category 6 Plus Riser Rated

WG-50922101 (50922101)

- 23/4 CMR/FT4 1000 ft. RL/BX White

WG-50922106 (50922106)

- 23/4 CMR/FT4 1000 ft. RL/BX Blue

D. Cat 5e Cable, Riser Rated

WG-50781106 (50781106)

- 24/4 350 MHz CMR/FT4 1000 ft. Box Blue

WG-50782101 (50782101)

- 24/4 350 MHz CMR/FT4 1000 ft. RIB White

WG-50782106 (50782106)

- 24/4 350 MHz CMR/FT4 1000 ft. RIB Blue

WG-50781101 (50781101)

- 24/4 350 MHz CMR/FT4 1000 ft. Box White

Category 5e, Plenum Rated

WG-50881101 (50881101)

- 24/4 200 MHz CMP/FT6 1000 ft. Box White

WG-50881106 (50881106)

- 24/4 200 MHz CMP/FT6 1000 ft. Box Blue

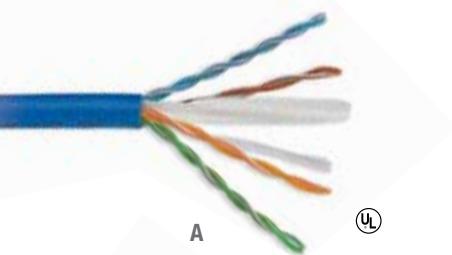


Water Resistant Cat 5e

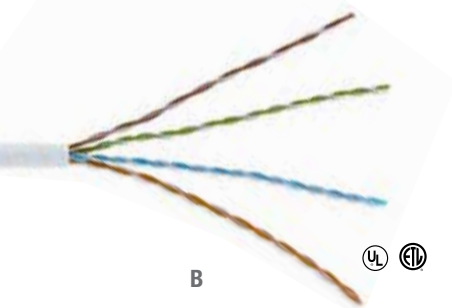
- 24/4 Pair Cat 5e for Underground Use
- Category 5e Unshielded Twisted Pair (UTP) structured premise cable for voice and data
- Overall black polyethylene jacket with moisture absorbent tape designed to be installed in conduit pipe or tubing

WG-50905008 (50905008)

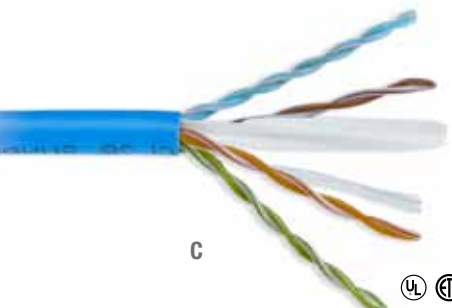
WG-50901008 (50901008)



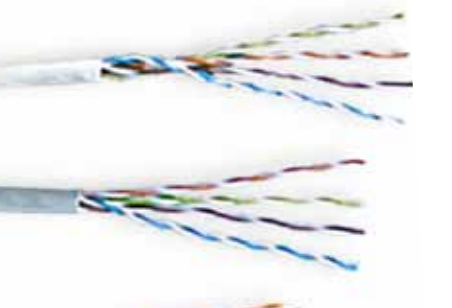
A



B



C



D



Honeywell

WIRES & CABLES

A. Security - Jacketed OAS, Gen Purpose Rated

- WG-12061109 (12061109)
 - 22/6 STR OAS 1M BX GRY
- WG-12065509 (12065509)
 - 22/6 STR OAS 5C BX GRY
- WG-12145509 (12145509)
 - 18/2 STR OAS 5C BX GRY
- WG-12165509 (12165509)
 - 18/6 STR OAS 5C BX GRY

Security - Jacketed OAS, Plenum Rated

- WG-32061112 (32065512)

B. Security - Jacketed, Unshielded, Plenum Rated

- WG-31041112 (31041112)
 - 22/4 STR JKT CL2P 1M BX BGE
- WG-31045512 (31045512)
 - 22/4 STR JKT CL2P 5C BX BGE
- WG-31145512 (31145512)
 - 18/2 STR JKT CL2P 5C BX BGE

C. Profusion™ Access Control Cable

- Wire for door strike, card reader, door contact and request-to-exit
- Individual cables effortlessly detach, unlike other jacket-less bundled constructions
- Eliminates cold weather cracking problems

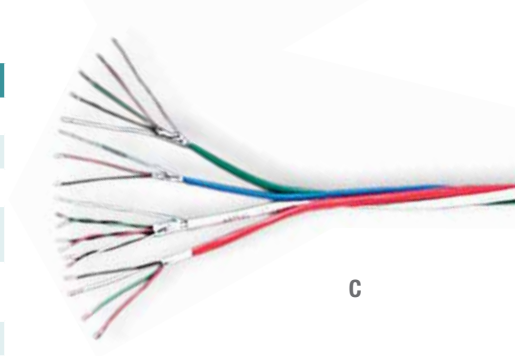
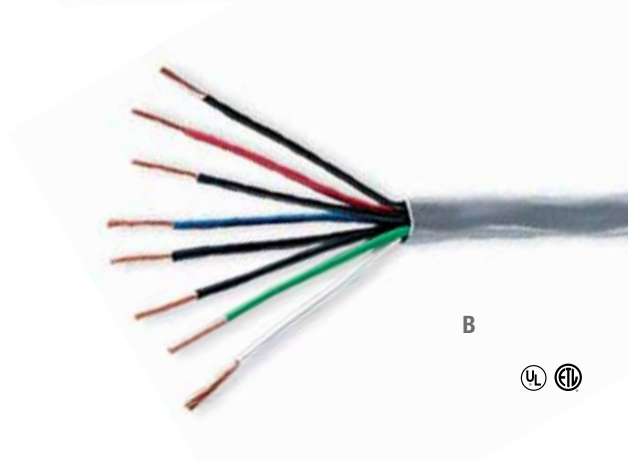
- WG-12985099 (12985099)

- Non-plenum
- WG-32955099 (32955099)
- Plenum



D. Control Cables for Lutron

Part Number	Construction	Style	Shield	Listing	Jacket
WG-1214 (1214)	18/2 STR 16/30 BC	HomeWorks Dimmer & Switch	Aluminum Mylar TC Drain	CM	Gray
WG-1215 (1215)	18/4 STR 16/30 BC	HomeWorks Dimmer & Switch	Aluminum Mylar TC Drain	CM	Gray
WG-1202 (1202)	22/2 STR 7/30 BC	Vareo Dimmer & Switch	Aluminum Mylar TC Drain	CM	Gray
WG-1244 (1244)	22/1pr Low Cap Data 18/2 Power	Keypad Data/Grafik Eye 3000	22/1pr Aluminum Mylar TC Drain	CM	Blue/Yel Stripe
WG-1260 (1260)	22/1pr Low Cap Data 12/2 Power 18/1 Ground	Grafik Eye 4000/6000	22/1pr Aluminum Mylar TC Drain	CM	Blue
WG-3214 (3214)	18/2 STR 16/30 BC	HomeWorks Dimmer & Switch	Aluminum Mylar TC Drain	CMP	White
WG-3216 (3216)	18/4 STR 16/30 BC	HomeWorks Dimmer & Switch	Aluminum Mylar TC Drain	CMP	White
WG-3202 (3202)	22/2 STR 7/30 BC	Vareo Dimmer & Switch	Aluminum Mylar TC Drain	CMP	White





Honeywell

A Security - Multi-Conductor Cable - Unshielded Gen Purpose Rated

WG-11015801 (11015801)

- 22/2 SOL CM/CL2 5C SB WHT

WG-11021101 (11021101)

- 22/2 STR JKT 1M BX WHT

WG-11025801 (11025801)

- 22/2 STR JKT CM/CL2 5C SB WHT

WG-11031101 (11031101)

- 22/4 SOL JKT 1M BX WHT

WG-11035501 (11035501)

- 22/4 SOL JKT 5C BX WHT

WG-11035801 (11035801)

- 22/4 SOL JKT CM/CL2 5C SB WHT

WG-11035802 (11035802)

- 22/4 SOL JKT CM/CL2 5C SB YEL

WG-11035803 (11035803)

- 22/4 SOL JKT CM/CL2 5C SB ORG

WG-11035805 (11035805)

- 22/4 SOL JKT CM/CL2 5C SB GRN

WG-11035807 (11035807)

- 22/4 SOL JKT CM/CL2 5C SB BRN

WG-11035809 (11035809)

- 22/4 SOL JKT CM/CL2 5C SB GRY

WG-11041101 (11041101)

- 22/4 STR JKT 1M BX WHT

WG-11045501 (11045501)

- 22/4 STR JKT 5C BX WHT

WG-11045801 (11045801)

- 22/4 STR JKT CM/CL2 5C SB WHT

WG-11181101 (11181101)

- 18/2 STR JKT 1M BX WHT

WG-11181109 (11181109)

- 18/2 STR JKT 1M BX GRY

WG-11185501 (11185501)

- 18/2 STR JKT 5C BX WHT

WG-11185509 (11185509)

- 18/2 STR JKT 5C BX GRY

WG-11191109 (11191109)

- 18/4 STR JKT 1M BX GRY

WG-11195501 (11195501)

- 18/4 STR JKT 5C BX WHT

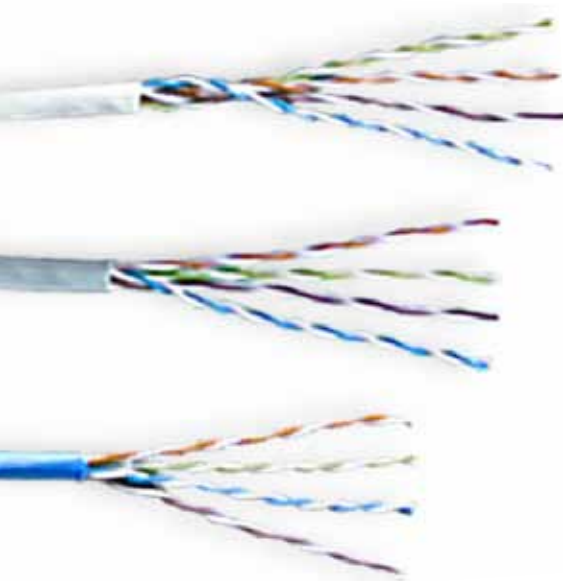
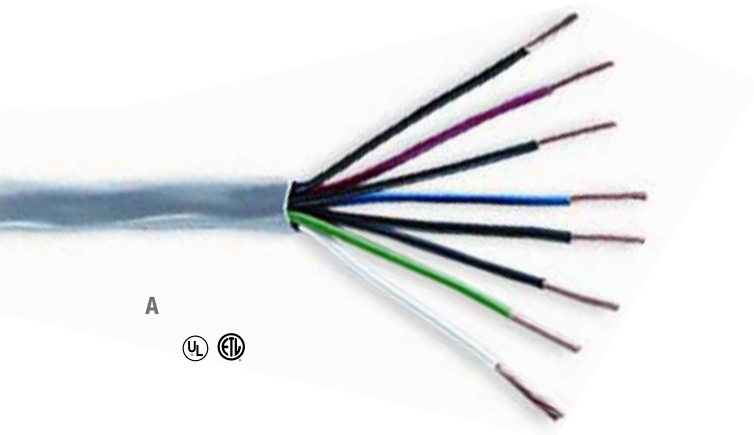
WG-11195509 (11195509)

- 18/4 STR JKT 5C BX GRY

B. Control Cables for Crestron Systems

WG-5088 (5088)

- 24/4pr Cat5e 200 MHz CMP



Honeywell

A. Fire Alarm Jacketed Unshielded, Gen Purpose Rated

WG-41015804 (41015804)

- 22/4 SOL FPL 5C SPEED BAG RED

WG-41061104 (41061104)

- 18/2 SOL JKT FPL 1M BX RED

WG-41065504 (41065504)

- 18/2 SOL JKT FPL 5C BX RED

WG-41071104 (41071104)

- 18/4 SOL JKT FPL 1M BX RED

WG-41075504 (41075504)

- 18/4 SOL JKT FPL 5C BX RED

WG-41111104 (41111104)

- 16/2 SOL JKT FPL 1M BX RED

WG-41115504 (41115504)

- 16/2 SOL FPL 5C BX RED

Fire Alarm Jacketed Unshielded, Plenum

WG-45061104 (45061104)

- 18/2 SOL JKT FPLP 1M BX RED

WG-45065504 (45065504)

- 18/2 SOL JKT FPLP 5C BX RED

WG-45071104 (45071104)

- 18/4 SOL JKT FPLP 1M BX RED

WG-45075504 (45075504)

- 18/4 SOL JKT FPLP 5C BX RED

WG-45111004 (45111004)

- 16/2 SOL JKT FPLP 1M RL RED

WG-45111104 (45111104)

- 16/2 SOL JKT FPLP 1M BX RED

WG-45115504 (45115504)

- 16/2 SOL JKT FPLP 5C BX RED

WG-45131004 (45131004)

- 14/2 SOL JKT FPLP 1M RL RED

B. Audacious Sound Cable with WaveFLEX® Jacket

- Extra flexible ridged jacket
- Easier than ever to strip
- Less likely to nick conductors
- Oxygen-free copper

WG-54735501 (54735501)

- 16/2 65STR AUD CMR/CL3R/FT4 5C

WG-54735540 (54735540)

- 16/2 (65 STR) 5C BX LT.PUR

WG-54745501 (54745501)

- 16/4 65STR AUD CMR/CL3R/FT4 5C

WG-54745510 (54745510)

- 16/4 (65 STR) 5C BX DK.PUR

WG-54755501 (54755501)

- 14/2 105STR AUD CMR/CL3R/FT4

WG-54756101 (54756101)

- 14/2 105STR AUD CMR/CL3R/FT4

WG-54766101 (54766101)

- 14/4 105STR AUD CMR/CL3R/FT4



A



B



Honeywell

A. Home Theater Sound, Jacketed Unshielded

WG-52505501 (52505501)

- 16/2 STR JKT HTS 5C BX WHT

WG-52505506 (52505506)

- 16/2 STR JKT HTS 5C BX BLU

WG-52515501 (52515501)

- 16/4 STR JKT HTS 5C BX WHT

WG-52515506 (52515506)

- 16/4 STR JKT HTS 5C BX BLU

WG-52525501 (52525501)

- 14/2 STR JKT HTS 5C BX WHT



B. Mini-EGB & Component Video Cable

- 24AWG low loss solid BC center conductor

- 95% TC & 100% foil shield

- Tested to 1GHz

WG-50195008 (50195008)

WG-50295008 (50295008)

WG-50985008 (50985008)

WG-50995008 (50995008)

C. CCTV Coaxial Cable

WG-50015501 (50015501)

- RG59/U 20G COAX 95% WHT BX 5C with WaveFLEX Jacketing

WG-50015508 (50015508)

- RG59/U 20G COAX 95% BLK BX 5C with WaveFLEX Jacketing

D. CCTV Coaxial Cable with 18/2 Power

WG-50135001 (50135001)

- RG59 SOL BC 95% BC SHLD W/18/2 500 ft. RL WHT

WG-50135008 (50135008)

- RG59 SOL BC 95% BC SHLD W/18/2 500 ft. RL BLK

WG-65086101 (65086101)

- RG59 SOL BC 95% CCA SHLD W/18/2 500 ft. RL/BX WHT

WG-65086108 (65086108)

- RG59 SOL BC 95% CCA SHLD W/18/2 500 ft. RL/BX BL

E. Satellite & Digital Coaxial Cable

WG-50071101 (50071101)

- RG 6 QUAD SHLD 1M BX WH with WaveFlex Jacketing

WG-50075501 (50075501)

- RG 6 QUAD SHLD 5C BX WH with WaveFlex Jacketing

WG-50075508 (50075508)

- RG 6 QUAD SHLD 5C BX BK with WaveFlex Jacketing

WG-50035501 (50035501)

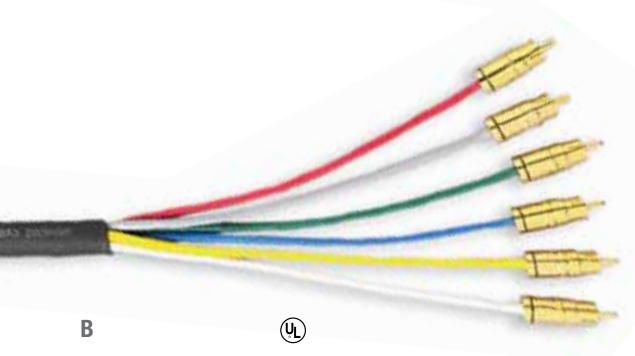
- RG6/U 18G 60% SHLD 5C BX WH

WG-50035508 (50035508)

- RG6/U 18G 60% SHLD 5C 500FT BK



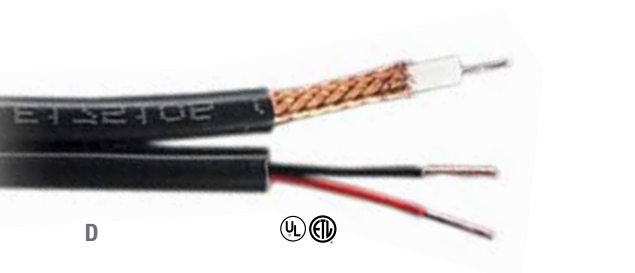
A



B



C



D



E



Honeywell

A. Jacketed Multimedia Cable

Part Number	Construction
WG-5050 (5050)	2 x Cat5e + 2 x RG-6/U Quad Under One Jacket
WG-5051 (5051)	2 x Cat5e + 2 x RG-6/U Quad + 2 FDDI Fibers Under One Jacket
WG-5066 (5066)	Cat5e + RG-6/U Quad Siamese 3.0 GHz
WG-5067 (5067)	Cat5e + RG-6/U 60% Siamese
WG-5060 (5060)	2 x Cat5e + 2 x RG-6/U Quad
WG-5956 (5956)	2 x Cat6 + 2 x RG-6/U BC Quad + 2 FDDI Fibers

B. Profusion Jacketless Multimedia Cable

- No degradation of individual cable performance
- Eliminates cold weather cracking problems of bonded cables
- Individual cables effortlessly detach, unlike other bonded cables



C. 3' RG59 Cable Assembly

- With BNC twist on connectors on each end

MB-CBNC3 (CBNC-3)

D. 6' RG59 Cable Assembly

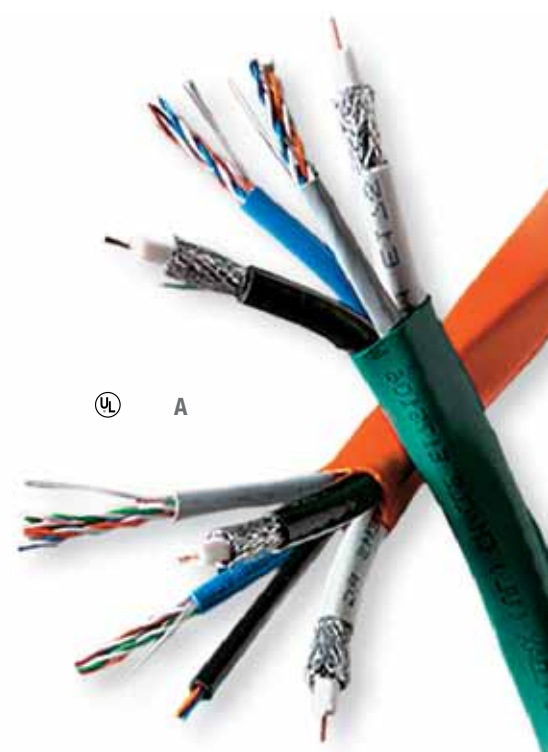
- With BNC twist on connectors on each end

MB-CBNC6 (CBNC-6)

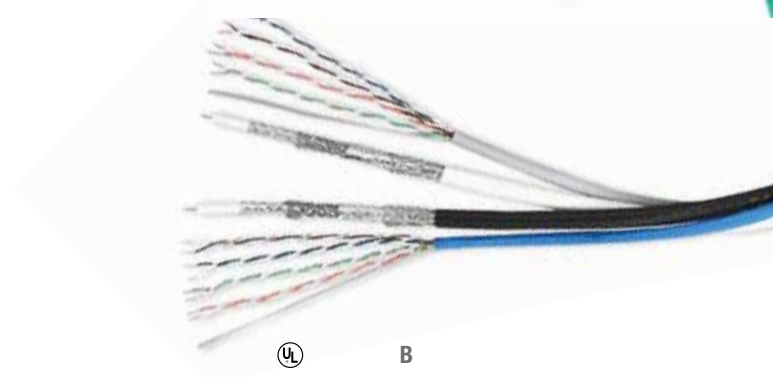
E. 12' RG59 Cable Assembly *(Image not shown)*

- With BNC twist on connectors on each end

MB-CBNC12 (CBNC-12)



UL A



UL B



C



D

**A. Plenum CCTV Coaxial Cable**

- RG-59/U 20AWG with braid
- For use in Closed Circuit Television applications
- White, 500 ft., Pull Box
- Avail. in other lengths and colors as well as non-plenum [RM-725102L2W](#) (725102L2W)

B. Plenum Siamese CCTV Coaxial Control Cable

- RG-59/U with braid and 18-2 str. B.C.
- For use in Closed Circuit Television applications
- White, 500 ft., Reel-in-Box
- Avail. in other lengths and colors as well as non-plenum [RM-725526L3W](#) (725526L3W)

C. Voice/Data Cat5e 100MHz Plenum Cable

- 4 pair 24AWG solid bare copper, unshielded twisted pair with a plenum jacket. For use in Local Area Networks.
- Package: Pull box for easy installation; Length: 1000 ft.
- Avail. in other lengths and colors as well as non-plenum [RM-5BE244UTP](#) (5BE244UTPM20)
- [RM-5BE244UTW](#) (5BE244UTPM2W)

D. Voice/Data Cat5e 350MHz Plenum

- 4 pair 24AWG solid bare copper, unshielded twisted pair w/Remgard Plenum Jacket. For local area networks where air plenum return areas are used. 1000 ft. pull box for easy installation; avail. in blue or white.

[RM-5BE24435](#) (5BE244UTP/350M20)

- Blue
- [RM-5BE350M2W](#) (5BE244UTP/350M2W)
- White

E. Data Cat6 Plenum Tested to 550MHz

- 4 pair 23AWG solid bare copper, unshielded twisted pair with a plenum jacket; Used in Gigabit Ethernet Networks
- For use in Local Area Networks
- Package: Reel in box; Length: 1000 ft.

[RM-6BENHM30](#) (6B234UTPENHM30)

- Blue
- [RM-6BENHM3W](#) (6B234UTPENHM3W)
- White

F. Data Cat6 Plenum Tested to 250MHz

- 4 pair 23AWG solid bare copper, unshielded twisted pair with a Remgard Plenum Jacket
- Used in Gigabit Ethernet Networks
- Package: Reel in box; Length: 1000 ft.

[RM-6B234M30](#) (6B234UTPM30)

- Blue
- [RM-6B234M3W](#) (6B234UTPM3W)
- White

G. Data Cat6 Tested to 550MHz No Spline

- 4 pair 23AWG solid bare copper, unshielded twisted pair w/ plenum jacket
- Smaller diameter and easier to terminate
- For use in Local Area Networks
- Package: Pull box for easy installation; Length: 1000 ft.

[RM-6BNSM20](#) (6BNSM20)

- Blue
- [RM-6BNSM2W](#) (6BNSM2W)
- White





A. Voice/Data Cat5e 350MHz Non-Plenum Cable

- 4pr 24AWG solid bare copper, unshielded twisted pair with Non-Plenum Jacket
- For use in Local Area Networks
- Length: 1000 ft.; Package: Pull Box for easy installation

RM-5AE244U20 (5AE244UTPRM20)

- Blue

RM-5AE244U2W (5AE244UTPRM2W)

- White

Voice/Data Cat5e 350MHz Non-Plenum Cable

- 4pr 24AWG solid bare copper, unshielded twisted pair with Non-Plenum Jacket
- For use in Local Area Networks
- Length: 500 ft.; Package: Pull Box for easy installation

RM-5AE350L20 (5AE244UTPRM20)

- Blue

RM-5AE350L2W (5AE244UTPRM2W)

- White

B. Plenum Siamese CCTV Coaxial Control Cable

- RG-59/U with braid and 18-2 str. B.C.
- ETL Listed CMP
- Package: Reel
- Length: 1000 ft.

RM-725526M1W (725526M1W)



C. Cat 6 Patch Cable

- Blue
 - 24 AWG
 - 100% pure copper wire
 - Molded with boots
- R5-C6PCBL1 (C6PCBL1)
- 1 ft.
- R5-C6PCBL3 (C6PCBL3)
- 3 ft.
- R5-C6PCBL5 (C6PCBL5)
- 5 ft.
- R5-C6PCBL7 (C6PCBL7)
- 7 ft.

D. Fiber Optic Patch Cable

- SC-SC multi-mode duplex
 - 62.5 micron
- R5-FOPCCC1 (FOPCCC1)
- 1 meter
- R5-FOPCCC3 (FOPCCC3)
- 3 meters

E. Fiber Optic Patch Cable

- SC-SC single mode duplex
 - 62.5 micron
- R5-FOPCCC1S (FOPCCC1S)
- 1 meter
- R5-FOPCCC3S (FOPCCC3S)
- 3 meters

F. Fiber Optic Patch Cable

- ST-ST multi-mode Duplex 1 Meter
 - 62.5 Micron
- R5-FOPCTT1 (FOPCTT1)
- Fiber Optic Patch Cable**
- ST-ST multi-mode duplex 3 meter
 - 62.5 micron
- R5-FOPCTT3 (FOPCTT3)



A



B



C



D



E



F



A



B



C



D



E



F



G

A. Fiber Optic Patch Cable

- LC-SC multi-mode duplex
- 62.5 micron
- R5-FOPCLC1** (FOPCLC1)
- 1 meter
- R5-FOPCLC3** (FOPCLC3)
- 3 meters

B. Fiber Optic Patch Cable

- LC-SC single mode duplex
- 62.5 micron
- R5-FOPCLC1S** (FOPCLC1S)
- 1 meter
- R5-FOPCLC3S** (FOPCLC3S)
- 3 meters

C. Fiber Optic Patch Cable

- LC-LC multi-mode duplex
- 62.5 micron
- R5-FOPCLL1** (FOPCLL1)
- 1 meter

D. Fiber Optic Patch Cable

- LC-LC single mode duplex
- 62.5 micron
- R5-FOPCLL1S** (FOPCLL1S)
- 1 meter
- R5-FOPCLL3S** (FOPCLL3S)
- 3 meters

E. RG59 BNC Jumper Cables

- Black Cable
- Gold Connectors
- Individually Poly-bagged
- R5-603BNC**
- 603BNC - 3 ft.
- R5-606BNC**
- 606BNC - 6 ft.

F. RG59 BNC Jumper Cables

- Black Cable
- Gold Connectors
- Individually Poly Bagged
- R5-612BNC** (612BNC)

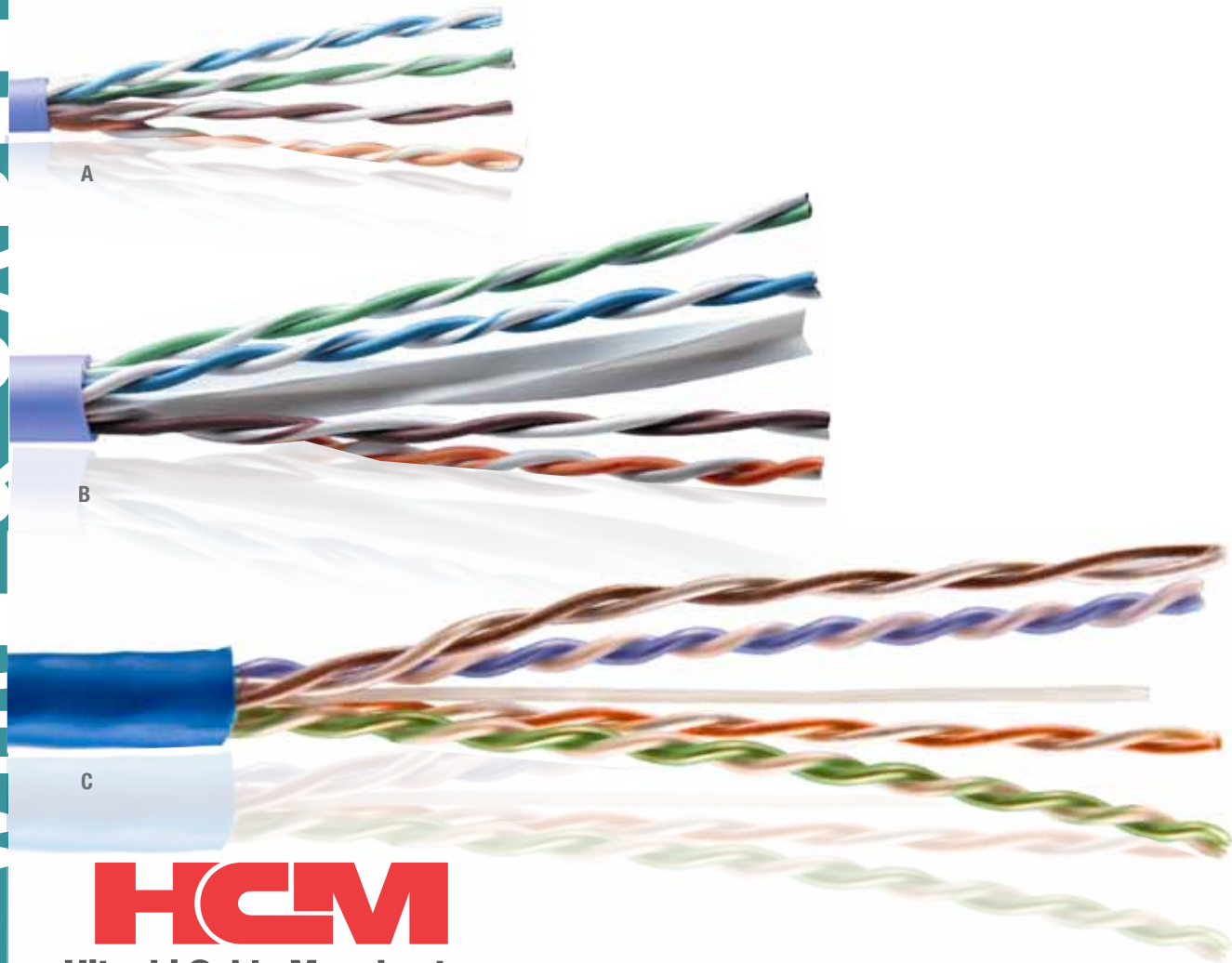
**G. SVGA Cables**

R5-C15M15MS** (C15M15MS**)

- SVGA cables with ferrite core
- **= Length 6-6 ft., 10-10 ft., 15-15 ft., 5-50 ft., 7-75 ft.

R5-C15M15MS35** (C15M15MS35**)

- SVGA cables with audio
- **= Length 6-6 ft., 10-10 ft., 15-15 ft., 5-50 ft., 7-75 ft.



HCM

Hitachi Cable Manchester

A. Category 6 ECO Plenum Rated

- 4-Pair, 23 AWG
- Tested to 555 MHz
- UL Verified
- Small outside diameter, no internal filler
- RoHS compliant
- Ideal for gigabit Ethernet

HK-302378 (30237-8)



Category 6 ECO Riser Rated

- 4-Pair, 23 AWG
- Tested to 550 MHz
- UL Verified
- Reduced outside diameter. No center filler.
- RoHS Compliant
- 1000' Reelex Box
- Ideal for gigabit Ethernet

HK-302388 (30238-8)



B. Category 6 Plus Riser Rated

- 4-Pair, 23 AWG
- Tested to 555 MHz
- UL verified for performance
- RoHS Compliant
- 1000' Reelex Box
- Ideal for gigabit Ethernet

HK-300248 (30024-8)



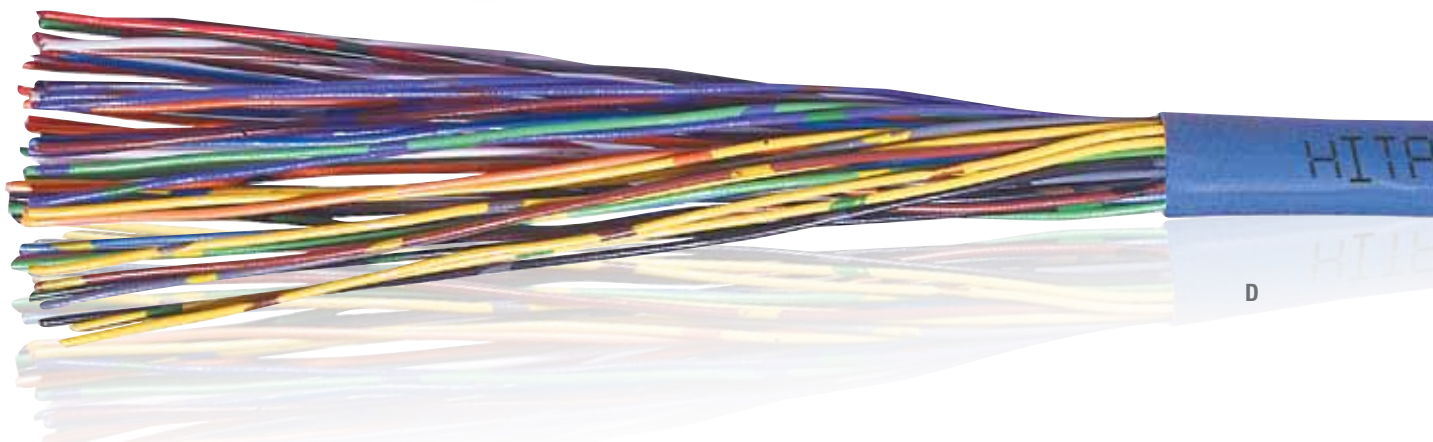
C. Category 6 Plus Plenum Rated

- 4-Pair, 23 AWG
- Tested to 555 MHz
- UL Verified for performance
- RoHS Compliant
- 1000' Reelex Boxes
- Ideal for Gigabit Ethernet

HK-300258 (30025-8)



Cable



D. Category 3 High Pair Riser Rated

- 25-300 Pair, 24 AWG
- Riser Rated
- RoHS Compliant
- Ideal for Voice Backbone

HK-39228 (39228)



Category 3 High Pair Plenum Rated

- 25-300 Pair, 24 AWG
- Plenum Rated
- RoHS Compliant
- Ideal for voice backbone

HK-30134 (30134)



E. Category 6 Outdoor Cable

- 4 Pair, 23 AWG
- Cable core is flooded with non-conductive, water blocking gel
- Suitable for direct bury, lashed aerial and outdoor conduit
- RoHS Compliant
- 1000' Reels

HK-301808 (30180-8)

F. Category 5e Cable Plenum Rated

- 4 Pair, 24 AWG
- Tested to 400 MHz
- UL Verified for performance
- RoHS Compliant
- 1000' Reelex Boxes

HK-394198 (39419-8)



Category 5e Cable Riser Rated

- 4 Pair, 24 AWG
- Tested to 400 MHz
- UL Verified for Performance
- RoHS Compliant
- 1000' Reelex Boxes

HK-386968 (38696-8)

Category 5e Outdoor Cable

- 4 Pair, 24 AWG
- Cable core is flooded with non-conductive, water blocking gel
- Suitable for direct bury, lashed aerial and outdoor conduit
- RoHS Compliant
- 1000' Reels

HK-301458 (30145-8)

Arlington

A. Non-Metallic Bushing for Metal Studs

- Protects cable against damage and abrasion from sharp metal edges
- Bushings fit existing irregular-shaped holes in 2 x 4 metal studs – no need to punch hole and weaken the structural member
- Fits a standard 1" knockout

9N-SB13 (SB13)
9N-SB130 (SB130)

B. Cable Standoffs

- Positions non-metallic sheathed cable, phone/data cable, and coaxial cable on stud
- Installs with screw or nail

9N-CS4 (CS4)
• Positions for cables individually, nail included
9N-CS7 (CS7)
• Positions cable bundle

C. The Spacer™ Cable Spacer

- Holds power or low voltage cables individually, securely & centered on 2 x 4
- Holds a single or double row of up to eight (8) 14/2 cables securely between forks

9N-CS14 (CS14)
• Non-metallic, nail-on cable spacer
9N-CS140 (CS140)
• Bulk pack, non-metallic nail-on cable spacer
9N-CS14SC (CS14SC)
• Non-metallic screw-on cable spacer
9N-SC140SC (CS140SC)
• Bulk pack non-metallic screw-on cable spacer

D. The Loop™ Low Cost Cable Hanger

- For Cat 5, 6, 7 cable and fiber-optic cable
- UL listed for air handling spaces • Add "P" suffix (9N-TL50P) for UV rated

9N-TL20 (TL20)
• 2" loop size
9N-TL25 (TL25)
9N-TL25P (TL25P)
• 2-1/2" loop size
9N-TL50 (TL50)
• 5" loop size



E. Wire Bushings

- For installing low voltage wires/cable (i.e. speaker wire) through single or double thickness drywall

9N-WB500 (WB500)
• For 1/2" hole size
9N-WB875 (WB875)
• For 7/8" hole size
9N-WB112 (WB112)
• For 1-1/8" hole size
9N-WB200 (WB200)
• For 2" hole size



A



CS4



CS7

B



C



D



E

A Arlington



A



B



C



D



E



A. EMT Bushings

- Plastic bushings for 1/2" to 4" EMT, rigid and PVC
- Listed for air handling spaces
- Sizes 2-1/2", 3", 3-1/2" & 4" can also be used for rigid, IMC & PVC rigid conduit

- 9N-EMT50 (EMT50)
- 9N-EMT75 (EMT75)
- 9N-EMT100 (EMT100)
- 9N-EMT125 (EMT125)
- 9N-EMT150 (EMT150)
- 9N-EMT200 (EMT200)
- 9N-EMT250 (EMT250)
- 9N-EMT300 (EMT300)
- 9N-EMT350 (EMT350)
- 9N-EMT400 (EMT400)

B. "D" Rings

- Non-conductive plastic
- Smooth bearing surfaces for easy wire management
- Two mounting holes per side for several mounting methods

- 9N-D22 (D22)
- 2-1/4" x 2" wiring space
- 9N-D33 (D33)
- 3-1/4" x 3-1/4" wiring space
- 9N-D35 (D35)
- 3-1/4" x 5" wiring space



C. Drive Rings

- Simple, nail-on installation
- Used to run wire or cable on interior wood framing members or exterior walls
- The larger the drive ring, the more wire it holds
- Galvanized, corrosion-resistant steel

- 9N-DR1 (DR1)
- 1/2"
- 9N-DR2 (DR2)
- 5/8"
- 9N-DR3 (DR3)
- 7/8"
- 9N-DR4 (DR4)
- 1-1/4"

D. Snap-In Bushings

- Fits trade sizes from 1/2" to 2-1/2"
- All plastic, protects cable as it runs through the knockouts in metal studs

- 9N-4400 (4400)



DOLPHIN

E. Stainless Steel Cable Ties

- Limitless applications, including corrosive environments and direct burial
- 304 stainless steel, 250 lb. tensile strength; bag of 10
- 12" and 14" lengths with self-locking rollerball head

- DP-DC304SS12 (DC-304SS12-250X)
- DP-DC304SS14 (DC-304SS14-250X)

Stainless Steel Cable Ties

- Limitless applications, including corrosive environments and direct burial
- 316 stainless steel, 250 lb. tensile strength; bag of 10
- 12" and 14" lengths with Self-locking rollerball head

- DP-DC316SS12 (DC-316SS12-250X)
- DP-DC316SS14 (DC-316SS14-250X)



DOLPHIN

A. Cable Clamps

- Nylon cable clamp
- Bag of 100
- Color - Natural

DP-DC14N (DC-1/4N)

- 1/4" diameter

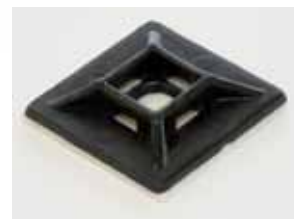
DP-DC18N (DC-1/8N)

- 1/8" diameter

B. Cable Tie Mounts

- Black, 1" x 1"
- 4-way adhesive mounts
- Bag of 100
- RoHS Compliant

DP-DC1MB (DC1MB)



B

DYMO Rhino

Industrial Labeling Tools

C. Sharpie Fine Tip - Black (5ct)

- Permanent, long-lasting ink
- Retractable - never lose lid
- Different colors for different applications or cables
- There is only one SHARPIE® - Don't settle for anything else

7D-1752374 (1752374)



C

D. Sharpie Retractable Fine Tip - Black (2ct)

- Permanent, long-lasting ink
- Retractable - never lose lid
- Different colors for different applications or cables
- There is only one SHARPIE® - Don't settle for anything else

7D-32724PP (32724PP)



D

E. Sharpie Industrial Fine Tip - Black

- There is only one SHARPIE® - Don't settle for anything else
- Different colors for different applications or cables
- Permanent, long-lasting ink
- Retractable - never lose lid

7D-13763PP (13763PP)



E

F. RHINO 1/4" White Heat Shrink Tubes (5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Thermal transfer print technology produces labels that are smear-proof and resistant to chemicals, solvents, grease, heat, moisture and other harsh elements
- Industrial-strength adhesive; split-back design for easy application

7D-18051 (18051)



F

G. RHINO 3/8" White Heat Shrink Tubes (5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy app
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements

7D-18053 (18053)



G

H. RHINO 1/2" White Heat Shrink Tubes (5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy app
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements

7D-18055 (18055)



H



A



B



C



D



E



F



G

DYMO Rhino

Industrial Labeling Tools

A. RHINO 3/8" Yellow Heat Shrink Tubes (5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Thermal transfer print technology produces labels that are smear-proof and resistant to chemicals, solvents, grease, heat, moisture and other harsh elements
- Industrial-strength adhesive; split-back design for easy application

7D-18054 (18054)

B. RHINO 3/4" White Heat Shrink Tubes (5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Thermal transfer print technology produces labels that are smear-proof and resistant to chemicals, solvents, grease, heat, moisture and other harsh elements
- Industrial-strength adhesive; split-back design for easy application

7D-18057 (18057)

C. RHINO 1/2" Yellow Vinyl (18')

- Use with RHINO 3000, 5200 or 6000 label printers
- Thermal transfer print technology produces labels that are smear-proof and resistant to chemicals, solvents, grease, heat, moisture and other harsh elements
- Industrial-strength adhesive; split-back design for easy application

7D-18432 (18432)

D. RHINO 1/2" Orange Vinyl (18')

- Use with RHINO 3000, 5200 or 6000 label printers
- Thermal transfer print technology produces labels that are smear-proof and resistant to chemicals, solvents, grease, heat, moisture and other harsh elements
- Industrial-strength adhesive; split-back design for easy application

7D-18435 (18435)

E. RHINO 1/2" Red Vinyl (18')

- Use with RHINO 3000, 5200 or 6000 label printers
- Thermal transfer print technology produces labels that are smear-proof and resistant to chemicals, solvents, grease, heat, moisture and other harsh elements
- Industrial-strength adhesive; split-back design for easy application

7D-18438 (18438)

F. RHINO 1/2" Green Vinyl (18')

- Use with RHINO 3000, 5200 or 6000 label printers
- Thermal transfer print technology produces labels that are smear-proof and resistant to chemicals, solvents, grease, heat, moisture and other harsh elements
- Industrial-strength adhesive; split-back design for easy application

7D-18441 (18441)

G. RHINO 3/8" White Vinyl (18')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy application
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements

7D-18443 (18443)



DYMO

Rhino

Industrial Labeling Tools

A. RHINO 1/2" White Vinyl (18')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy app
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements

7D-18444 (18444)

B. RHINO 3/4" White Vinyl (18')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy app
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements

7D-18445 (18445)

C. RHINO 1/2" White Flexible Nylon Labels (11.5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy app
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements

7D-18488 (18488)

D. RHINO 3/4" White Flexible Nylon Labels (11.5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy app
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements

7D-18489 (18489)

E. RHINO 1/2" Yellow Flexible Nylon Labels (11.5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements
- Industrial-strength adhesive; split-back design for easy app

7D-18490 (18490)

F. RHINO 6000 Label Printer

- Connects to PC via USB cable.
- Meets all ANSI & TIA/EIA-606-A industry labeling standards
- Exclusive, one-touch "Hot Keys" automatically size, space and format label text

7D-1734519 (1734519)



A



B



C



D



E



F

DYMO Rhino Industrial Labeling Tools



A



B



C



D



E



F



G

A. RHINO 3/4" Yellow Flexible Nylon Labels (11.5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy app
- Thermal transfer print technology produces labels that are smear-proof and resistant to c harsh elements

7D-18491 (18491)

B. RHINO 3/8" Clear Permanent Poly Labels (18')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy app
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements

7D-18508 (18508)

C. RHINO 6000 Hard Case Kit

- RHINO 6000 professional label printer with integrated impact bumpers
- RHINO CONNECT software to import, create, edit, transfer and print PC

7D-1734520 (1734520)

D. RHINO 1" White Flexible Nylon Labels (5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy app
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements

7D-1734524 (1734524)

E. RHINO 1" Yellow Flexible Nylon Labels (11.5')

- Use with RHINO 3000, 5200 or 6000 label printers
- Industrial-strength adhesive; split-back design for easy app
- Thermal transfer print technology produces labels that are smear-proof and resistant to harsh elements

7D-1734525 (1734525)

F. RHINO 5200 Label Printer

- Meets all ANSI and TIA/EIA-606-A industry labeling standards
- Patented 1-touch "hot keys" automatically size, space & format label text for electrical & patch panels, terminal & 110 blocks, wire and cable flags, horizontal & vertical wraps

7D-1755749 (1755749)

G. RHINO 5200 Hard Case Kit

- RHINO 5200 label printer in a complete easy-to-carry case
- One 3/4" white flexible nylon label cartridge
- One 3/8" white vinyl label cartridge
- Rechargeable lithium-ion battery pack

7D-1756589 (1756589)



DYMO Rhino
Industrial Labeling Tools

A. Rhino™ 4200 Label Printer

- QWERTY keyboard for fast and easy text entry
- Exclusive One-Touch “Hot Keys”
- Prints 1/4", 3/8", 1/2" and 3/4" wide labels
- Rubber bumpers prevent damage after falls

7D-1801611 (1801611)



A



B. T Adapter

- BNC “T” Adapter Plug-Jack-Plug, 50 OHM. Ten pack

GE-30132750T (301-32750TP)



B

C. F Plug

- F crimp plug for RG 59 coax cable. Ten pack
- Uses standard crimp tool

GE-04592MTP (0459-2M)



C



D. Poly Line

- Poly line 6500' with green tracer
- Ready to use, pre-punched hole in lid with resealable cap in a plastic bucket
- Resists tangling, rot and mildew resistant
- Use w/power fishing systems directly from the container

DV-430 (430)

DV-430500 (430-500)

- Same as Greenlee 430 except in 500 ft. canister



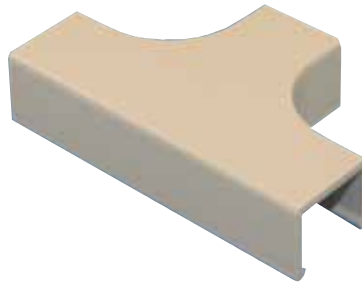
D



E. EZ Duct Connectors Combo Pack

- 2 each: inside corner, outside corner
- Splice/coupling, right angle, tee, end cap

GI-EZ58COMW (E-Z 58 COM-W)



E

F. EZ Duct Raceway

- 5/8" x 1/2", 6' lengths. Drilled and adhesive backing. stabilizer. Flame retardant PVC & ABS UL 94-V-0. Also available in white. Made in the USA.

GI-EZ586W (E-Z 58 6-W)



F

G. EZ Duct Raceway (Image not shown)

- 5/8" x 1-1/4", six, 6' lengths. Drilled & adhesive backing. UV stabilizer. Flame retardant PVC & ABS UL 94-V-0. Made in the USA.

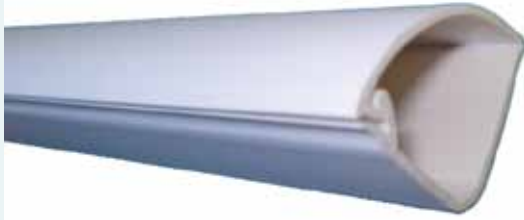
GI-EZ756W (E-Z 75 6-W)



H. EZ Duct Raceway Quarter Round

- 1" Quarter Round, white only. One piece extrusion; hinged and interlocking. Ideal for hiding wire along floorboards and corners. Flame retardant PVC & ABS UL 94-V-0. Connectors with cutouts for other EZ Duct sizes also available. 12 yard double coat foam tape sold separately # EZ7553.

GI-EZQR6W (E-Z QR 6-W)



H



A. EZ Duct Raceway Quarter Round Connectors

- Quarter Round Connector Combo Pack: 2 each: Inside Corner, Outside Corner, Splice/Coupling. Splice has cutouts for GI-EZ38, GI-EZ58 & GI-EZ75.

GI-EZQRCOMW (E-Z QR COM-W)



B. Wire-Nut® Wire Connectors

- Industry leading brand of screw on wire connectors
- No pre-twisting required - reusable for easy circuit changes and additions

IL-30072 (30-072)

- Blue 72B® 300V, 22 to 16 AWG, UL Cu/Cu only

IL-30073 (30-073)

- Orange 73B® 300V, 22 to 14 AWG, UL Cu/Cu only

IL-30074 (30-074)

- Yellow 74B® 600V, 22 to 14 AWG, UL Cu/Cu only



MODULAR DEVICES, INC.

C. RJ31X Jack (Image not shown)

- RJ 31X jack 8 position 8 conductor with shorting bar on pins 1,4,5,8, double stick tape or screw mount

MO-RJ31X (917UL)



D. RJ31X JACK (Image not shown)

- 2 foot plug to plug cord straight wired 8 conductor (Radionics)

MO-804R2 (804R2)

E. RJ 31X CORD (Image not shown)

- 7 foot plug to plug cord straight wired 8 conductor (Radionics)

MO-804R8 (804R8)



F. 3/4" Standard J-Hook, Size 12

- All steel construction, pre-assembled with rivet
- Organize and build distribution pathways for most cables
- The perfect solution for hanging applications
- Handles up to 12 lbs. or 16 CAT5e/10 CAT6 cables

TS-JH121 (TS-JH121)

1-5/16" Standard J-Hook, Size 21

- All steel construction, pre-assembled with rivet
- Organize and build distribution pathways for most cables
- The perfect solution for hanging applications
- Handles up to 17 lbs. or 50 CAT5e/32 CAT6 cables

TS-JH211 (TS-JH211)

2" Standard J-Hook, Size 32

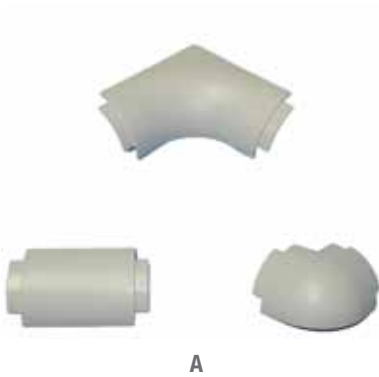
- All steel construction, pre-assembled with rivet
- Organize and build distribution pathways for most cables
- The perfect solution for hanging applications
- Handles up to 17 lbs. or 80 CAT5e/ 50 CAT6 cables

TS-JH321 (TS-JH321)

4" Standard J-Hook, Size 64

- Organize and build distribution pathways for most cables
- Handles up to 50 lbs. or 300 CAT5e/185 CAT6 cables
- All steel construction, pre-assembled with rivet
- The perfect solution for hanging applications

TS-JH641 (TS-JH641)



A



B



F



A. 1-5/16" 90 Degree Angle J-Hook, Size 21

- All steel construction, pre-assembled with rivet
- Organize and build distribution pathways for most cables
- The perfect solution for hanging applications
- Handles up to 17 lbs. or 50 CAT 5e/32 CAT 6 cables

TS-JH21AC1 (TS-JH21AC1)

2" 90 Degree Angle J-Hook, Size 32

- All steel construction, pre-assembled with rivet
- Organize and build distribution pathways for most cables
- The perfect solution for hanging applications
- Handles up to 17 lbs. or 80 CAT 5e/50 CAT 6 cables

TS-JH32AC1 (TS-JH32AC1)

4" 90 Degree Angle J-Hook, Size 64

- All steel construction, pre-assembled with rivet
- Organize and build distribution pathways for most cables
- The perfect solution for hanging applications
- Handles up to 50 lbs. or 300 CAT 5e/185 CAT 6 cables

TS-JH64AC1 (TS-JH64AC1)

B. 3/4" Batwing J-Hook, Size 12

- All steel construction, pre-assembled with rivet
- Organize and build distribution pathways for most cables
- The perfect solution for hanging applications
- Handles up to 12 lbs. or 16 CAT 5e/10 CAT 6 cables

TS-JH12W1 (TS-JH12W1)

1-5/16" Batwing J-Hook, Size 21

- All steel construction, pre-assembled with rivet
- Organize and build distribution pathways for most cables
- The perfect solution for hanging applications
- Handles up to 17 lbs. or 50 CAT 5e/ 32 CAT 6 cables

TS-JH21W1 (TS-JH21W1)

2" Batwing J-Hook, Size 32

- All steel construction, pre-assembled with rivet
- Organize and build distribution pathways for most cables
- Handles up to 17 lbs. or 80 CAT 5e/50 CAT 6 cables
- The perfect solution for hanging applications

TS-JH32W1 (TS-JH32W1)



C. Premiere Raceway Accessories

P8-FCD61412 (FCD-61412)

- 1/2" ceiling drop, 2 pieces per bag

P8-FCD62412 (FCD-62412)

- 1" ceiling drop, 2 pieces per bag

P8-FID41412 (FID-41412)

- 1/2" inside corner, 2 pieces per bag

P8-FOC51412 (FOC-51412)

- 1/2" outside corner, 2 pieces per bag

P8-FRA31412 (FRA-31412)

- 1/2" right angle, 2 pieces per bag

P8-FTC82412 (FTC-82412)

- 1" tee, 1 piece per bag



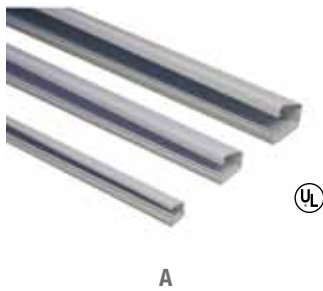
A



B



C



A



B



C



D



A. Latching Duct

- Premiere's Latching Duct Raceway System is a single piece raceway with a living hinge. Our tape is the best in the industry! It is a solvent based adhesive. Available in 1/2", 1", and 1-1/2" widths and in six foot lengths.

P8-LDR01611S (LDR-01611S)

P8-LDR02611S (LDR-02611S)

P8-LDR03611S (LDR-03611S)

B. WireHider

- WireHider® is a non-metallic raceway system for low voltage wire & cable management. This raceway employs a unique flexible flap design that allows easy wire & cable insertion.

P8-FWH11411 (FWH-11411)

P8-FWH12411 (FWH-12411)

P8-FWH13411 (FWH-13411)



C. Raceway On-A-Roll

- Raceway On-A-Roll is ideal for installations where long continuous wiring is required, such as speakers, security cameras, and telecommunication wiring. Eliminates waste by dispensing from a roll rather than pre-cut lengths.

P8-FWF05511 (FWF05511)

P8-FWF10511 (FWF10511)

P8-FWF14511 (FWF14511)



D. Wire Ties

- 100 packs
- Nylon
- UV rated - black only
- R5-WT418B (WT-4-18B)
- 4" 18 lb., tensile strength - black
- R5-WT418N (WT-4-18N)
- 4", 18 lb., tensile strength - natural
- R5-WT850B (WT-8-50B)
- 8" 50 lb., tensile strength - black
- R5-WT850N (WT-8-50N)
- 8", 50 lb., tensile strength - natural
- R5-WT1250B (WT-12-50B)
- 12" 50 lb., tensile strength - black
- R5-WT1250N (WT-12-50N)
- 12", 50 lb., tensile strength - natural
- R5-WT1450B (WT-14-50B)
- 14", 50 lb., tensile strength - black

Screw Mount Wire Ties

- 8", 50 lb. tensile strength
- Screw mount
- R5-WTS850B (WTS-8-50B)
- Black
- R5-WTS850N (WTS-8-50N)
- Natural

Plenum Rated Wire Ties

- 50 lb., tensile strength
- Red - Plenum rated
- R5-WT850RP (WT-8-50RP)
- 8"
- R5-WT1250RP (WT-12-50RP)
- 12"





A. Hook and Loop

- Black
 - 9"
 - Hook and Loop
- R5-WTV9B (WTV9B)

B. Wire Tie Mounts

- 3/4" adhesive mount natural
- R5-WMB (WM-AB)



A



B



YOUR BUSINESS DESERVES MORE

CAT5E / CAT6 CABLES

24AWG

100% COPPER

MOLDED WITH BOOTS

AVAILABLE COLORS:

BLACK (BK), WHITE(WH), RED(RD), YELLOW (YW), GREEN(GN), GREY(GY), BLUE(BL), PURPLE (PE), ORANGE (OR)

AVAILABLE LENGTHS:

CAT5E: 1', 2', 3',4', 5',7',10', 14', 25', 50', 100'

CAT5E PART# EXAMPLE: C5EPCBL7 (CAT5E BLUE 7')

CAT6: 1', 3',4', 5',7',10', 14', 25', 50', 100'

CAT6 PART# EXAMPLE: C6PCBL7 (CAT6 BLUE 7')



www.srcomponents.com

FPLR Solid Mid Cap Shielded Addressable

Part Number	Cable Type	AWG/# Cond.	Twisted Parallel/Zip	Jacketed Overall Shield	Package Type
WG-44411001	FPL	18/2	Twist	Mid Cap/OAS	1000' Reel
WG-44421004	FPL	16/2	Twist	Mid Cap/OAS	1000' Reel
WG-44441004	FPL	12/2	Twist	Mid Cap/OAS	1000' Reel

FPL Solid, Zip Cord

Part Number	Cable Type	AWG/# Cond.	Twisted Parallel/Zip	Jacketed Overall Shield	Package Type
WG-40025504	FPL	18/2	Parallel	Zip	500' Box
WG-40045004	FPL	14/2	Parallel	Zip	500' Box

FPL Solid Multi-Conductor, Jacketed, Shielded

Part Number	Cable Type	AWG/# Cond.	Twisted Parallel/Zip	Jacketed Overall Shield	Package Type
WG-42025504	FPL	18/2	Twist	JKT/OAS	500' Box
WG-42035504	FPL	18/4	Twist	JKT/OAS	500' Box
WG-42065504	FPL	16/2	Twist	JKT/OAS	500' Box
WG-42085004	FPL	14/2	Twist	JKT/OAS	500' Reel
WG-42105004	FPL	12/2	Twist	JKT/OAS	500' Reel

FPL Solid Multi-Conductor, Jacketed, Un-Shielded

Part Number	Cable Type	AWG/# Cond.	Twisted Parallel/Zip	Jacketed Overall Shield	Package Type
WG-41015504	FPL	22/4	Parallel	Jacketed	500' Box
WG-41065504	FPL	18/2	Twist	Jacketed	500' Box
WG-41075504	FPL	18/4	Parallel	Jacketed	500' Box
WG-41085004	FPL	18/6	Twist	Jacketed	500' Reel
WG-41115504	FPL	16/2	Twist	Jacketed	500' Box
WG-41125004	FPL	16/4	Twist	Jacketed	500' Reel
WG-41136104	FPL	14/2	Twist	Jacketed	500' Reel
WG-41155004	FPL	12/2	Twist	Jacketed	500' Reel

New York City Approved

Part Number	Cable Type	AWG/# Cond.	Twisted Parallel/Zip	Jacketed Overall Shield	Package Type
WG-55021004	LL5	16/1 Pr.	Twist	Jacketed	1000' Reel
WG-55031004	LL5	16/2 Pr.	Twist	Jacketed	1000' Reel
WG-55041004	LL5	14/1 Pr.	Twist	Jacketed	1000' Reel
WG-55061004	LL5	14/2 Pr.	Twist	Jacketed	1000' Reel
WG-55521004	LL5	16/1 Pr.	Twist		1000' Reel
WG-55531004	LL5	16/2 Pr.	Twist		1000' Reel
WG-55541004	LL5	14/1 Pr.	Twist		1000' Reel
WG-55555004	LL5	14/2 Pr.	Twist		500' Reel

FPLP Solid Multi-Conductor, Jacketed, Shielded

Part Number	Cable Type	AWG/# Cond.	Twisted Parallel/Zip	Jacketed Overall Shield	Package Type
WG-46025504	FPLP	18/2	Twist	JKT/OAS	500' Box
WG-46035004	FPLP	18/4	Twist	JKT/OAS	500' Reel
WG-46065004	FPLP	16/2	Twist	JKT/OAS	500' Reel
WG-46085004	FPLP	14/2	Twist	JKT/OAS	500' Reel

FPLP Solid Multi-Conductor, Jacketed, Un-Shielded

Part Number	Cable Type	AWG/# Cond.	Twisted Parallel/Zip	Jacketed Overall Shield	Package Type
WG-45065504	FPLP	18/2	Twist	Jacketed	500' Box
WG-45075504	FPLP	18/4	Twist	Jacketed	500' Box
WG-45085004	FPLP	18/6	Twist	Jacketed	500' Reel
WG-45115504	FPLP	16/2	Twist	Jacketed	500' Box
WG-45125004	FPLP	16/4	Twist	Jacketed	500' Reel
WG-45135004	FPLP	14/2	Twist	Jacketed	500' Reel
WG-45155004	FPLP	12/2	Twist	Jacketed	500' Reel



Article 760

The scope of this article covers the installation of wiring and equipment of fire alarm systems including all circuits controlled and powered by the fire alarm system including fire detection and alarm notification, guard's tour, sprinkler waterflow, and sprinkler supervisory systems; circuits controlled and powered by the fire alarm system include circuits for the control of building systems safety functions, elevator capture, elevator shutdown, door release, smoke doors and damper control, fire doors and damper control and fan shutdown, but only where these circuits are powered by and controlled by the fire alarm system.

Fire Power Limited Cable: Type FPL, FPLR, FPLP

NEC DEFINITIONS FOR ARTICLE 760

Fire Alarm Circuit: The portion of the wiring system between the load side of the overcurrent device or the power-limited supply and the connected equipment of all circuits powered and controlled by the fire alarm system. Fire alarm circuits are classified as either nonpower limited or power limited.

Non-Power-Limited: A fire alarm circuit powered by a source that complies with NEC Sections 760-21 and 760-23.

Power Limited (PLFA): A fire alarm circuit powered by a source that complies with NEC Section 760-41.