

Lev-lok[®] Modular Receptacles

Introducing a revolutionary new line of 15 and 20 amp devices engineered for fast and easy installation



INLOCK

Introduction

LEVITON

lev-lok® Modular Receptacle System



Simple & Easy to Use, Yet Provides Secure Connections

Leviton's latest receptacle family is a revolutionary design called the Lev-Lok[™] Modular Receptacle System. It consists of a wiring module (locking connector with leads) and a rugged duplex receptacle with solid brass locking connection pins. Place the wiring module over the receptacle's locking pins, twist clockwise and the connection is secured.

Leviton's modular devices address the reliability and performance concerns of specification engineers without sacrificing the contractor's need for fast, easy installation.

- Receptacles constructed with impact-resistant thermoplastic nylon cover and body
- Four corner latches securely fasten the receptacle's face to the body
- Industrial grade receptacle features single-piece, brass wrap-around mounting strap, with integral ground contacts, for continuous conductivity and secure ground path
- Solid brass locking pins for strong, secure connection between receptacle & wiring module
- Backed by a Limited 10-Year Warranty

- Wiring module locks & latches to the receptacle
- Wiring Module ships with protective cover preventing debris from entering contacts until receptacle is attached
- Wiring module includes factory-installed circuit ID label. Electricians can save a step by labeling device locations during rough-in
- Receptacles offered in commercial, industrial and hospital grades; in both conventional and tamper-resistant configurations

Table of Contents

Product Features	
Commercial Grade Industrial Grade Hospital Grade	4 5 6
GFCI	7
Installation Overview	8
Specification Sheets	
Commercial Grade Standard Face: M5262-S, M5362-S, MT562-S, MT563-S Decora®: M1626, MT162, M1636, MT163 GFCI: M7599, M7759, M7899, MT789 	9 11 13
Industrial Grade Standard Face: M5262, M5362, M5262-SG, M5362-SG 	15
Hospital Grade • Standard Face: M8200-H, MT820, M8300-H, MT830 • Standard Face: M8200, M8200-SG, M8200-PL, MRI15, M8300, M8300-SG, M8300-PL, MRI20 • Decora®: M1626-HG, MT162-HG, M1626-PL, M1636-HG, MT163-HG, M1636-PL • GFCI: M7599-HG, MT759-HG, M7899-HG, MT789-HG	17 19 21 23
Wall Plates - Plastic, Nylon, Metal: Single and Two-Gang	25
Recentacles and Switches with Wire Leads	26

Simple...

Designed with the busy contractor in mind.

Wiring Modules arrive equipped with a protective cover and a circuit ID label. The protective cover keeps the Lev-Lok module's contacts debris-free until the receptacle is installed.

Use the wiring module's circuit ID label and make walkthrough troubleshooting faster and easier.



Wiring module with protective cover

Easy...

Connect and twist to lock.

In two steps, the receptacle is securely attached to the module. Place the module over the receptacle's connection pins and twist clockwise to lock. The locking design allows only one module orientation.

Replacement is just as easy. Reverse the two steps. Turn module counter clockwise to unlock and remove.



lace wiring module over connection pins

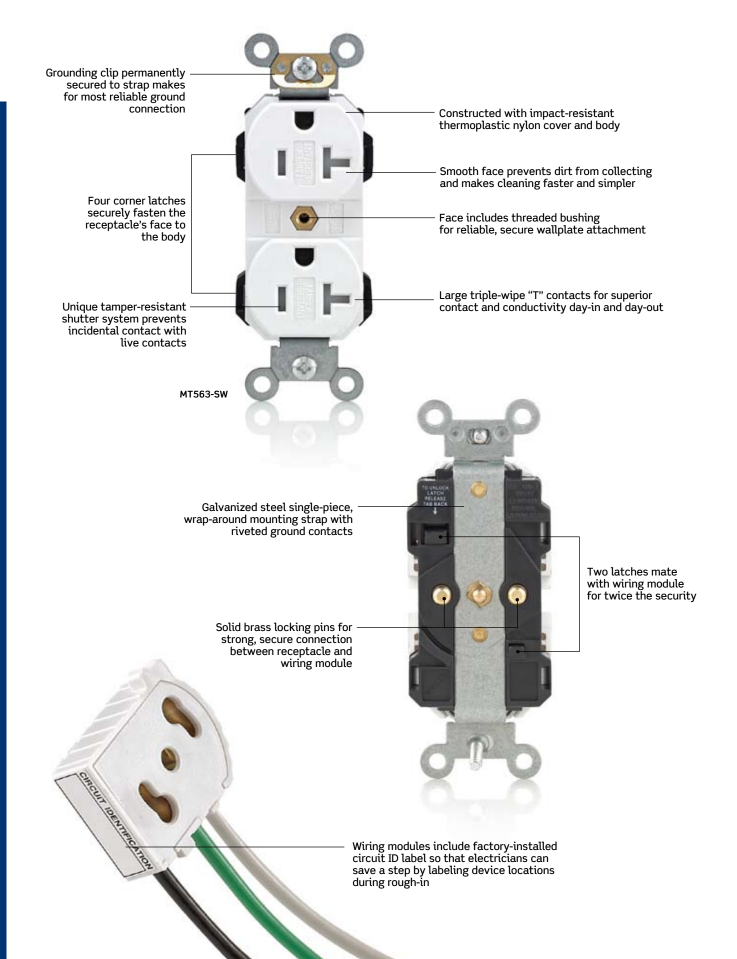
Secure...

Lock & latch system.

Leviton's unique connection system locks and latches the Lev-Lok™ wiring module to the receptacle providing double the security without adding to the assembly steps.

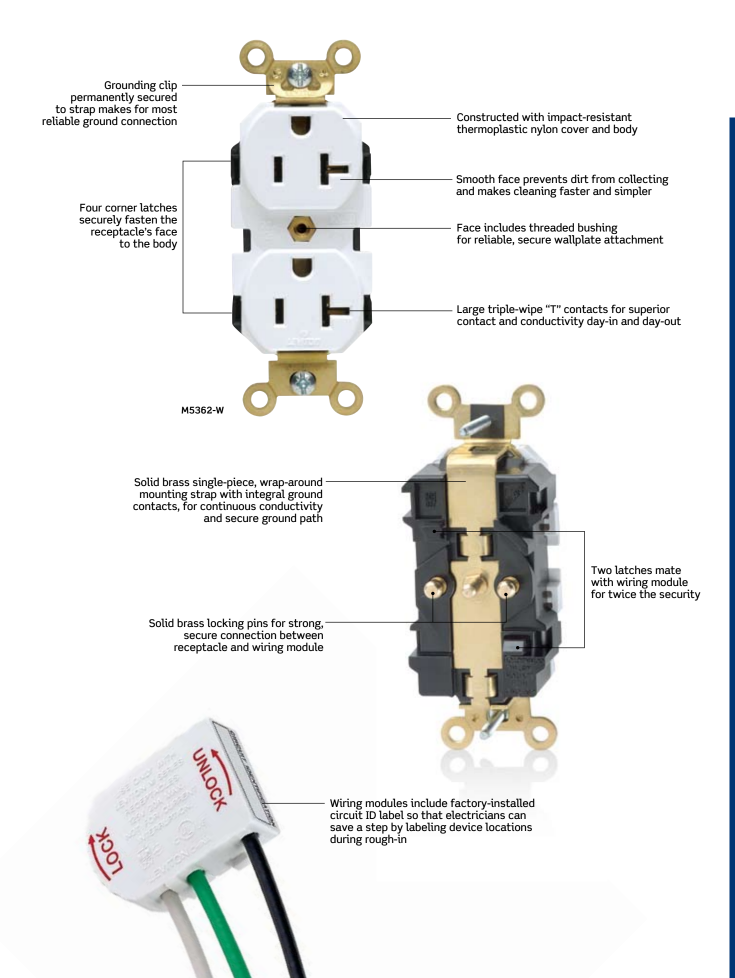


COMMERCIAL RECEPTACLE FEATURES



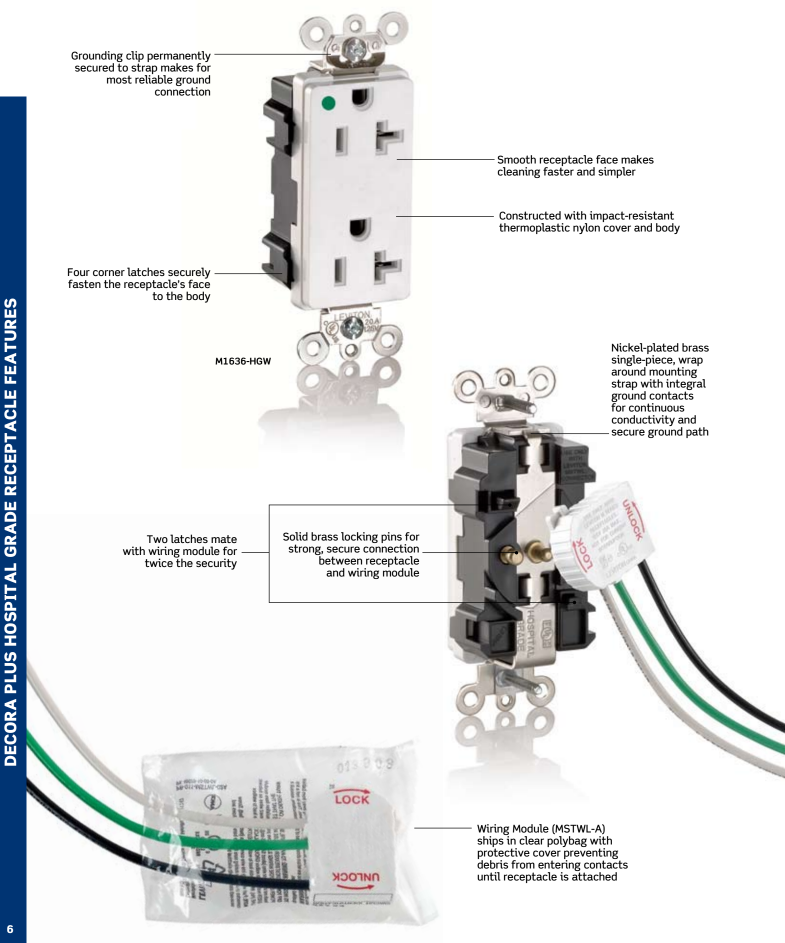


INDUSTRIAL RECEPTACLE FEATURES

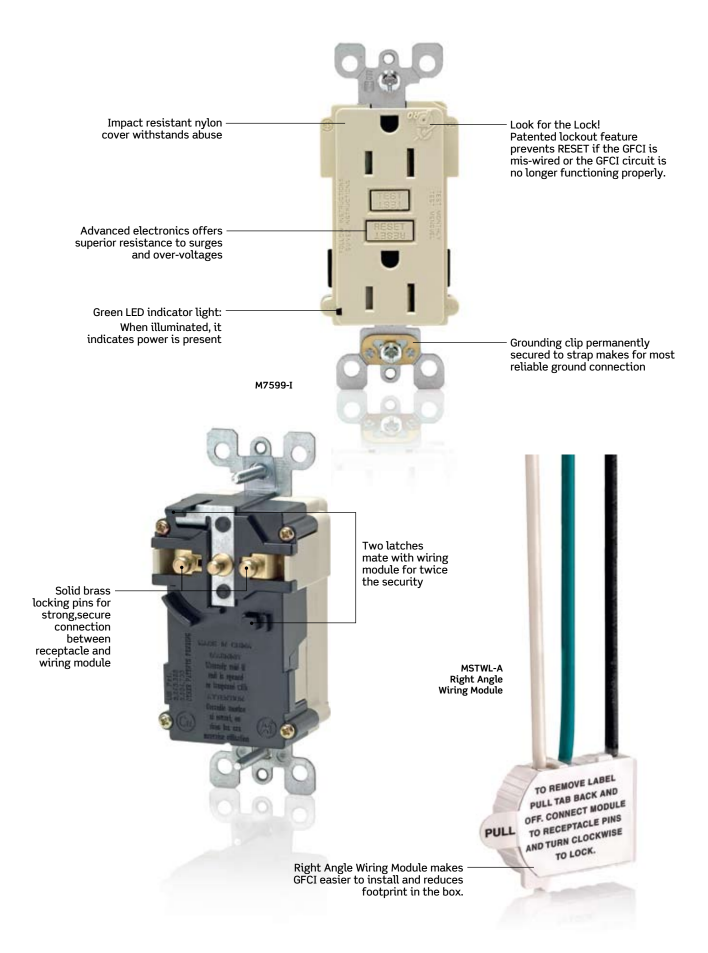


DECORA PLUS HOSPITAL GRADE RECEPTACLE FEATURES

LEVITON



SMARTLOCKPRO GFCI RECEPTACLE FEATURES





Modular Receptacles are Easy to Install

ROUGH-IN STEPS

1 - Attach MSTWL Wiring Module

- Attach wiring module. Pre-stripped leads = one less tool.
- Peel back the module's protective cover to test.
- Place the protective cover back over the contacts.
- Label circuit using the factory installed circuit ID label.

2 - Ready for Drywall & Painting

- Place wired and protected module inside the box.
- Finish the room drywall, paint, flooring and don't worry about the wiring.





FINISHING STEPS

3 - Make the Receptacle Connection

- Remove the wiring module's protective cover.
- Place wiring module over receptacle's connection pins. Twist clockwise receptacle is secured.



4 - Finished and Ready for Use!

• Secure the receptacle's strap and wallplate.



Commercial Grade Modular Devices 15 & 20 Amp Duplex

Straight Blade Receptacles, 2-Pole, 3-Wire Grounding

Cat. Nos.

M5262-S, M5362-S, MT562-S, MT563-S, MSTWL

Application

In accordance with the NEC, these devices are suitable for use in all 15 or 20 ampere branch circuits of 125 Volts in commercial and institutional installations where UL Federal Specification WC-596 standard of mechanical and electrical life is specified.

MATERIALS

Component	Material
Cover	Nylon
Base	Nylon
Mounting Strap	Galvanized Steel w/riveted ground contact
Ground Clip	Brass
Line Contacts	0.040" Thick Brass
Locking Pins	Solid Brass
Bushing	Solid Brass
Mounting Screws	Triple Combination Head, Steel
Shutter Mechanism ("MT" versions)	Delrin®Acetal
Certifications and Code Compliance	NEMA WD-1&6, Fed. Spec. WC-596, UL 498, CSA C22.2 No. 42, ANCE NOM 057
Wiring Module	Material
Wire Leads	6", #12 AWG THHN 1 Hot Lead (Black), 1 Neutral Lead (White), 1 Ground Lead (Green)
Contacts	Brass
Housing	Polycarbonate

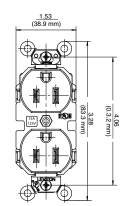
ORDERING INFORMATION

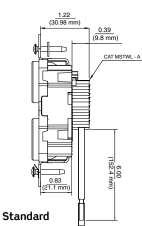
		15A 125V, NEMA 5-15R		20A 125V, NEMA 5-20R	
Description	Color	Standard	Tamper- Resistant	Standard	Tamper- Resistant
	Brown	M5262-S	MT562-S	M5362-S	MT563-S
	Ivory	M5262-SI	MT562-SI	M5362-SI	MT563-SI
	White	M5262-SW	MT562-SW	M5362-SW	MT563-SW
Durlau Desertesias	Black	_	-	_	-
Duplex Receptacles	Blue	_	-	_	-
	Gray	M5262-GYS	MT562-SGY	M5362-GYS	MT563-SGY
	Red	_	-	_	-
	Light Almond	M5262-ST	MT562-ST	M5362-ST	MT563-ST
Description		Cat. No.			
Wiring Module – Right Angle, Stranded Wire Leads		MSTWL-A			
Wiring Mod	Wiring Module – Right Angle, Solid Wire Leads MSTWL-SDA				



M5262 15Amp-125 Volts

Dimensions apply to Cat. Nos. M5262-S, M5362-S, MT562-S, MT563-S & MSTWL





Tamper-Resistant



MSTLW-A

M5362-SW



Straight Blade 15 and 20 Amp 2-pole, 3-wire grounding duplex modular receptacles shall be Leviton Underwriters Laboratories Listed, UL Federal Specification WC-596, and comply with CSA requirements. Receptacle shall include galvanized steel strap, locking pin and latch wiring assembly, and center bushing. Ratings and colors as scheduled on plan.

FEATURES AND BENEFITS

- Constructed with impact-resistant thermoplastic nylon cover and body
- Smooth face prevents dirt from collecting
- Four corner latches securely fasten the receptacle's face to the body
- Large triple-wipe, brass "T" line contacts for superior contact and conductivity
- #12 AWG THHN wire leads, 6" length on MSTWL series wiring modules
- Galvanized steel, wrap-around mounting strap with riveted ground contacts for continuous conductivity and secure ground path
- Grounding clip permanently secured to strap for easy, simple, and secure installation
- Receptacle face includes threaded brass bushing for reliable, secure wallplate attachment •
- Wiring module locks and latches to the receptacle body providing double the connection security
- Receptacle to be installed only with Leviton MSTWL series wiring modules
- MSTWL wiring module shipped separately with protective cover and factory-installed circuit ID label
- Backed by a limited 10-Year Warranty

PERFORMANCE SPECIFICATIONS

Electrical				
Dielectric Voltage Withstand:	2000V minimum per UL 498			
Maximum Working Voltage:	125V as rated			
Current Interrupting:	Certified for current interrupting at full-rated current			
Temperature Rise:	Maximum 30°C temperature rise at full-rated current after 250 cycles of overload at 200% of rated current			
AC Horsepower Rating:	15A = 1/2 HP, 20A = 1 HP			
Mechanical				
Lead Identification:	Leads identified in accordance with UL 498 (black, white & green)			
Product Identification:	Ratings are permanently marked on device			
Environmental				
Flammability:	Rated V-2 per UL 94			
Operating Temperature:	From -40°C (without impact) to 60°C			
Testing and Code Compliance	The receptacles listed herein comply with UL 498 Listing (UL file # E13399), UL Federal Specification WC-596 and CSA C22.2 No. 42 and meet Mexican NOM standards. They meet or exceed NEMA WD 1 and 6, and ANSI standard C-73. These receptacles are suitable for use in accordance with federal, state, county, municipal and local codes.			







ARRA

M5362-S with

MSTWL-A

Commercial Grade Modular Devices 15 & 20 Amp Duplex

Decora Plus[™] Straight Blade Receptacles, 2-Pole, 3-Wire Grounding

Cat. Nos.

M1626, MT162, M1636, MT163, MSTWL

Application

In accordance with the NEC, these devices are suitable for use in all 15 or 20 ampere branch circuits of 125 Volts in commercial and institutional installations where UL 498 standard of mechanical and electrical life is specified. M1636-W

MATERIALS

Component	Material
Cover	Nylon
Base	Nylon
Mounting Strap	Galvanized Steel with riveted ground contacts
Ground Clip	Brass
Line Contacts	0.040" Thick Brass
Locking Pins	Solid Brass
Mounting Screws	Triple Combination Head, Steel
Shutter Mechanism ("MT" versions)	Delrin®Acetal
Certifications and Code Compliance	NEMA WD-1&6, UL 498, CSA C22.2 No. 42, NOM 057
Wiring Module	Material
Wire Leads	6", #12 AWG THHN 1 Hot Lead (Black), 1 Neutral Lead (White), 1 Ground Lead (Green)
Contacts	Brass
Housing	Polycarbonate

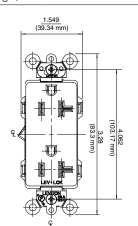
ORDERING INFORMATION

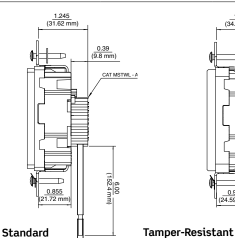
		15A 125V, NEMA 5-15R		20A 125V, NEMA 5-20R	
Description	Color	Standard	Tamper- Resistant	Standard	Tamper- Resistant
Duplex Receptacles	Brown	M1626	MT162	M1636	MT163
	Ivory	M1626-I	MT162-I	M1636-I	MT163-I
	White	M1626-W	MT162-W	M1636-W	MT163-W
	Black	M1626-E	MT162-E	M1636-E	MT163-E
	Blue	M1626-B	MT162-B	M1636-B	MT163-B
	Gray	M1626-GY	MT162-GY	M1636-GY	MT163-GY
	Red	M1626-R	MT162-R	M1636-R	MT163-R
	Light Almond	M1626-T	MT162-T	M1636-T	MT163-T
Description			Cat. No.		
Wiring Modu	ng Module – Right Angle, Stranded Wire Leads MSTWL-A				
Wiring Module – Right Angle, Solid Wire Leads		MSTWL-SDA			

lev-lok[®]

M1636 20Amp-125 Volts

Dimensions apply to Cat. Nos. M1626, MT162, M1636, MT163 & MSTWL-A





1.36 (34.54 mm) (9.8 mm) (9.8



LEVITON



SPECIFICATIONS

Straight Blade 15 and 20 Amp 2-pole, 3-wire grounding duplex modular receptacles shall be Leviton Underwriters Laboratories Listed UL 498 and CSA Certified with galvanized steel strap, locking pin and latch wiring assembly. Ratings and colors as scheduled on plan.

FEATURES AND BENEFITS

- Constructed with impact-resistant thermoplastic nylon cover and body
- Smooth face prevents dirt from collecting
- Four corner latches securely fasten the receptacle's face to the body
- Large triple-wipe, brass "T" line contacts for superior contact and conductivity
- #12 AWG THHN wire leads, 6" length on MSTWL series wiring modules
- Galvanized steel, wrap-around mounting strap with riveted ground contacts
- Grounding clip permanently secured to strap for easy, simple, and secure installation
- Wiring module locks and latches to the receptacle body providing double the connection security
- Receptacle to be installed only with Leviton MSTWL series wiring modules
- MSTWL wiring module shipped separately with protective label and factory-installed Circuit ID label
- Backed by a limited 10-Year Warranty

PERFORMANCE SPECIFICATIONS

Electrical			
Dielectric Voltage Withstand:	2000V minimum per UL 498		
Maximum Working Voltage:	125V as rated		
Current Interrupting:	Certified for current interrupting at full-rated current		
Temperature rise:	Maximum 30°C temperature rise at full-rated current after 250 cycles of overload at 200% of rated current		
AC Horsepower Ratings	15A = 1/2 HP, 20A = 1 HP		
Mechanical			
Lead Identification	Leads identified in accordance with UL 498 (black, white, and green)		
Product Identification	Ratings are permanently marked on device		
Environmental			
Flammability	Rated V-2 per UL 94		
Operating Temperature	From -40°C (without impact) to 60°C		
Testing and Code Compliance	The receptacles listed herein comply with UL 498 Listing (UL file # E13399), CSA C22.2 No. 42 Certification and meet Mexican NOM standards. They meet or exceed NEMA WD 1 and 6, and ANSI standard C-73. These receptacles are suitable for use in accordance with federal, state, county, municipal and local codes.		





LEVITON

MT163 with MSTWL-A

Commercial Grade Modular Devices 15 & 20 Amp Duplex

SmartLockPRO® GFCI Straight Blade Receptacles 2-Pole, 3-Wire Grounding

Cat. Nos.

M7599, MT759, M7899, MT789, MSTWL-A

Application

In accordance with the NEC, these devices are suitable for use in all 15 or 20 ampere branch circuits of 125 Volts in commercial and institutional installations where UL 943 Class A(GFCI) and UL 498(Receptacle) standards of mechanical and electrical life are specified.

MATERIALS

Component	Material
Cover	Nylon
Base	Polycarbonate
Mounting Strap	Galvanized Steel with riveted ground contact
Ground Clip	Brass
Line Contacts	0.031" Thick Brass, Double Wipe (15A) or Triple Wipe (20A)
Locking Pins	Solid Brass
Mounting Screws	Triple Combination Head, Steel
Shutter Mechanism ("MT" versions)	Delrin®Acetal
Certifications and Code Compliance	NEMA WD-1&6, ANSI C-73, UL 943 Class A(GFCI) , UL 498 (Receptacle), CSA C22.2 No. 42, NOM 057
Wiring Module	Material
Wire Leads	6", #12 AWG THHN 1 Hot Lead (Black), 1 Neutral Lead (White), 1 Ground Lead (Green)
Contacts	Brass
Housing	Polycarbonate

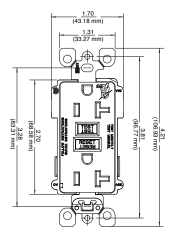
ORDERING INFORMATION

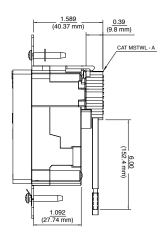
		15A 125V, NEMA 5-15R		20A 125V, NEMA 5-20R	
Description	Color	Standard	Tamper- Resistant	Standard	Tamper- Resistant
	Brown	M7599	MT759	M7899	MT789
	Ivory	M7599-I	MT759-I	M7899-I	MT789-I
	White	M7599-W	MT759-W	M7899-W	MT789-W
Duplex Receptacles	Black	M7599-E	MT759-E	M7899-E	MT789-E
	Gray	M7599-GY	MT759-GY	M7899-GY	MT789-GY
	Red	M7599-R	MT759-R	M7899-R	MT789-R
	Light Almond	M7599-T	MT759-T	M7899-T	MT789-T
Description			Cat. No.		
Wiring Modul	Wiring Module – Right Angle, Stranded Wire Leads		MSTWL-A		
Wiring Module – Right Angle, Solid Wire Leads		MSTWL-SDA			

lev-lok[®]

M7899 20Amp-125 Volts

Dimensions apply to Cat. Nos. M7599, MT759, M7899, MT789 & MSTWL-A









SPECIFICATIONS

Straight Blade 15 and 20 Amp 2-pole, 3-wire grounding GFCI duplex modular receptacles with lockout and end-of-life indication shall be Leviton Underwriters Laboratories Listed UL 943 Class A(GFCI) and UL 498(Receptacle) and CSA Certified with galvanized strap, locking pin and latch wiring assembly. Ratings and colors as scheduled on plan.

FEATURES AND BENEFITS

- GFCI protects one duplex receptacle. No feed-through capability.
- Constructed with impact-resistant nylon cover
- Large triple-wipe, brass "T" line contacts on 20A for superior contact and conductivity
- The SmartLockPRO receptacle automatically tests the GFCI every time the RESET button is pushed. The GFCI will not reset if the GFCI circuit is not functioning properly.
- Built-in end-of-life indication. If the SmartLockPRO receptacle can no longer provide GFCI protection, it will not reset and no power is supplied to the face.
- Trip threshold meets or exceeds UL requirements for tripping time.
- Right Angle Wiring module's thin profile makes it easier to place GFCI receptacle in the box.
- #12 AWG THHN wire leads, 6" length on MSTWL series wiring modules
- Wiring module locks and latches to the receptacle body providing double the connection security •
- Receptacle to be installed only with Leviton MSTWL series wiring modules
- MSTWL wiring module shipped separately with protective label and factory-installed Circuit ID label

PERFORMANCE SPECIFICATIONS

Electrical		
Dielectric Voltage Withstand:	1500V minimum per UL 498	
Working Voltage:	125V as rated	
Current Interrupting:	2kA	
Trip Level	5 mA plus or minus 1 mA	
Temperature rise:	Maximum 30°C temperature rise at full-rated current after 150 cycles of overload at 150% of rated current	
Mechanical		
Lead Identification:	Leads identified in accordance with UL 498 (black, white & green)	
Product Identification:	Ratings are permanently marked on device	
Environmental		
Flammability:	Rated V-2 per UL 94	
Operating Temperature:	From -35°C to 65°C (-31°F to 149°F)	
Testing and Code Compliance	The receptacles listed herein comply with UL 498 Listing (UL file # E13399), CSA C22.2 No. 42 Certification and meet Mexican NOM standards. They meet or exceed NEMA WD 1 and 6, and ANSI standard C-73. These receptacles are suitable for use in accordance with federal, state, county, municipal and local codes.	







MSTWL-A

M7599 with



Industrial Grade Modular Devices 15 & 20 Amp Duplex

Straight Blade Receptacles, 2-Pole, 3-Wire Grounding

Cat. Nos.

M5262, M5362, M5262-SG, M5362-SG, MSTWL

Application

In accordance with the NEC, these devices are suitable for use in all 15 or 20 ampere branch circuits of 125 Volts in commercial, industrial and institutional installations where UL Federal Specification WC-596 standard of mechanical and electrical life is specified.

MATERIALS

Component	Material
Cover	Nylon
Base	Nylon
Mounting Strap	Brass with integral ground contact
Ground Clip	Brass
Line Contacts	0.040" Thick Brass
Locking Pins	Solid Brass
Bushing	Solid Brass
Mounting Screws	Triple Combination Head, Steel
Shutter Mechanism ("-SG" versions)	Delrin®Acetal
Certifications and Code Compliance	NEMA WD-1&6, Fed. Spec. WC-596, UL 498, CSA C22.2 No. 42, ANCE NOM 057
Wiring Module	Material
Wire Leads	6", #12 AWG THHN 1 Hot Lead (Black), 1 Neutral Lead (White), 1 Ground Lead (Green)
Contacts	Brass
Housing	Polycarbonate

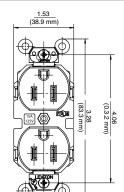
ORDERING INFORMATION

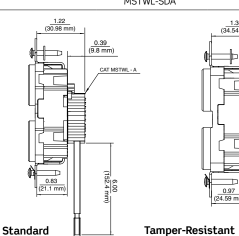
		15A 125V, NEMA 5-15R		20A 125V, NEMA 5-20R	
Description	Color	Standard	Tamper- Resistant	Standard	Tamper- Resistant
	Brown	M5262	M5262-SG	M5362	M5362-SG
	Ivory	M5262-I	M5262-SGI	M5362-I	M5362-SGI
	White	M5262-W	M5262-SGW	M5362-W	M5362-SGW
Duplex Receptacles	Black	M5262-E	M5262-SGE	M5362-E	M5362-SGE
	Blue	M5262-B	M5262-SGB	M5362-B	M5362-SGB
	Gray	M5262-GY	M5262-SGG	M5362-GY	M5362-SGG
	Red	M5262-R	M5262-SGR	M5362-R	M5362-SGR
	Light Almond	M5262-T	M5262-SGT	M5362-T	M5362-SGT
Description		Cat. No.			
Wiring Module – Right Angle, Stranded Wire Leads		MSTWL-A			
Wiring Mod	Wiring Module - Right Angle, Solid Wire Leads		MSTWL-SDA		

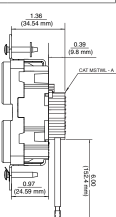


M5262 15Amp-125 Volts

Dimensions apply to Cat. Nos. M5262, M5362, M5262-SG, M5362-SG & MSTWL-A













M5262-I with

MSTWL-A

SPECIFICATIONS

Straight Blade 15 and 20 Amp 2-pole, 3-wire grounding duplex modular receptacles shall be Leviton Underwriters Laboratories Listed, UL Federal Specification WC-596, and comply with CSA requirements. Receptacle shall include single piece strap, locking pin and latch wiring assembly, and center bushing. Ratings and colors as scheduled on plan.

FEATURES AND BENEFITS

- Constructed with impact-resistant thermoplastic nylon cover and body
- Smooth face prevents dirt from collecting
- Four corner latches securely fasten the receptacle's face to the body
- Large triple-wipe, brass "T" line contacts for superior contact and conductivity
- #12 AWG THHN wire leads, 6" length on MSTWL series wiring modules
- Solid brass, wrap-around mounting strap with integral ground contacts for continuous conductivity and secure ground path
- Grounding clip permanently secured to strap for easy, simple, and secure installation
- Receptacle face includes threaded brass bushing for reliable, secure wallplate attachment
- Wiring module locks and latches to the receptacle body providing double the connection security
- Receptacle to be installed only with Leviton MSTWL series wiring modules
- MSTWL wiring module shipped separately with protective cover and factory-installed circuit ID label
- Backed by a limited 10-Year Warranty

10 YEAR LIMITED
WARRANTY

PERFORMANCE SPECIFICATIONS

Electrical				
Dielectric Voltage Withstand:	2000V minimum per UL 498			
Maximum Working Voltage:	125V as rated			
Current Interrupting:	Certified for current interrupting at full-rated current			
Temperature Rise:	Maximum 30°C temperature rise at full-rated current after 250 cycles of overload at 200% of rated current			
AC Horsepower Rating:	15A = 1/2 HP, 20A = 1 HP			
Mechanical				
Lead Identification:	Leads identified in accordance with UL 498 (black, white & green)			
Product Identification:	Ratings are permanently marked on device			
Environmental				
Flammability:	Rated V-2 per UL 94			
Operating Temperature:	From -40°C (without impact) to 60°C			
Testing and Code Compliance	The receptacles listed herein comply with UL 498 Listing (UL file # E13399), UL Federal Specification WC-596 and CSA C22.2 No. 42 and meet Mexican NOM standards. They meet or exceed NEMA WD 1 and 6, and ANSI standard C-73. These receptacles are suitable for use in accordance with federal, state, county, municipal and local codes.			





MSTLW-A

Hospital Grade, Steel Strap, Modular Devices 15 & 20 Amp Duplex

Straight Blade Receptacles, 2-Pole, 3-Wire Grounding

Cat. Nos.

M8200-H, MT820, M8300-H, MT830, MSTWL

Application

In accordance with the NEC, these devices are suitable for use in all 15 or 20 ampere branch circuits of 125 Volts in commercial, industrial and institutional installations where UL Federal Specification WC-596 and UL 498 HG standards of mechanical and electrical life are specified.

MATERIALS

Component	Material
Cover	Nylon
Base	Nylon
Mounting Strap	Galvanized Steel with riveted ground contacts
Ground Clip	Brass
Line Contacts	0.040" Thick Brass
Locking Pins	Solid Brass
Bushing	Solid Brass
Mounting Screws	Triple Combination Head, Steel
Shutter Mechanism ("MT" versions)	Delrin®Acetal
Certifications and Code Compliance	NEMA WD-1&6, Fed. Spec. WC-596, UL 498 HG, CSA C22.2 No. 42 HG, ANCE NOM 057
Wiring Module	Material
Wire Leads	6", #12 AWG THHN 1 Hot Lead (Black), 1 Neutral Lead (White), 1 Ground Lead (Green)
Contacts	Brass
Housing	Polycarbonate

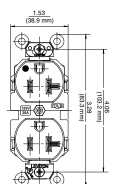
ORDERING INFORMATION

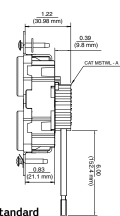
		15A 125V, N	IEMA 5-15R	20A 125V,	NEMA 5-20R	
Description	Color	Standard	Tamper-Resistant	Standard	Tamper-Resistant	
	Brown	-	-	_	-	
	Ivory	M8200-HI	MT820-I	M8300-HI	MT830-I	
	White	M8200-HW	MT820-W	M8300-HW	MT830-W	
Duplay Decentacias	Black	—	-	_	-	
Duplex Receptacles	Blue	_	—	_	_	
	Gray	M8200-HGY	MT820-GY	M8300-HGY	MT830-GY	
	Red	M8200-HR	MT820-R	M8300-HR	MT830-R	
	Light Almond	—	—	_	-	
Description			Cat. No.			
Wiring Module – Right Angle, Stranded Wire Leads		MSTWL-A				
Wiring Module – Right Angle, Solid Wire Leads				MSTWL-SDA		

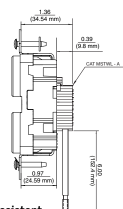


M8300 20Amp-125 Volts

Dimensions apply to Cat. Nos. M8200-H, MT820, M8300-H, MT830 & MSTWL -A







M8300-H



Straight Blade 15 and 20 Amp 2-pole, 3-wire grounding duplex modular receptacles shall be Leviton Underwriters Laboratories Listed, UL Federal Specification WC-596, UL 498 HG and comply with CSA requirements. Receptacle shall include galvanized steel strap, locking pin and latch wiring assembly, and center bushing. Ratings and colors as scheduled on plan.

FEATURES AND BENEFITS

- Constructed with impact-resistant thermoplastic nylon cover and body
- Smooth face prevents dirt from collecting
- Four corner latches securely fasten the receptacle's face to the body
- Large triple-wipe, brass "T" line contacts for superior contact and conductivity
- #12 AWG THHN wire leads, 6" length on MSTWL series wiring modules
- Galvanized steel, wrap-around mounting strap with riveted ground contacts for continuous conductivity and secure ground path
- Grounding clip permanently secured to strap for easy, simple, and secure installation
- Receptacle face includes threaded brass bushing for reliable, secure wallplate attachment
- Wiring module locks and latches to the receptacle body providing double the connection security
- Receptacle to be installed only with Leviton MSTWL series wiring modules
- MSTWL wiring module shipped separately with protective cover and factory-installed circuit ID label
- Backed by a limited 10-Year Warranty

PERFORMANCE SPECIFICATIONS

Electrical				
Dielectric Voltage Withstand:	2000V minimum per UL 498			
Maximum Working Voltage:	125V as rated			
Current Interrupting:	Certified for current interrupting at full-rated current			
Temperature Rise:	Maximum 30°C temperature rise at full-rated current after 250 cycles of overload at 200% of rated current			
AC Horsepower Rating:	15A = 1/2 HP, 20A = 1 HP			
Mechanical				
Lead Identification:	Leads identified in accordance with UL 498 (black, white & green)			
Product Identification:	Ratings are permanently marked on device			
Environmental				
Flammability:	Rated V-2 per UL 94			
Operating Temperature:	From -40°C (without impact) to 60°C			
Testing and Code Compliance	The receptacles listed herein comply with UL 498 Listing (UL file # E13399), UL Federal Specification WC-596 and CSA C22.2 No. 42 and meet Mexican NOM standards. They meet or exceed NEMA WD 1 and 6, and ANSI standard C-73. These receptacles are suitable for use in accordance with federal, state, county, municipal and local codes.			



<u>oyearlimite</u> Warranty

M8200 with

MSTWL-A

Hospital Grade Modular Devices 15 & 20 Amp Duplex

Straight Blade Receptacles, 2-Pole, 3-Wire Grounding

Cat. Nos.

M8200, M8200-SG, M8200-PL, MRI15, M8300, M8300-SG, M8300-PL, MRI20, MSTWL

Application

In accordance with the NEC, these devices are suitable for use in all 15 or 20 ampere branch circuits of 125 Volts in commercial, industrial and institutional installations where UL Federal Specification WC-596 and UL 498 HG standards of mechanical and electrical life is specified.

MATERIALS

Component	Material
Cover	Nylon
Base	Nylon
Mounting Strap	Single Piece Nickel-Plated Brass with integral ground contact (Brass for MRI series)
Ground Clip	Nickel-Plated Brass (Brass for MRI series)
Line Contacts	0.040" Thick Brass
Locking Pins	Solid Brass
Bushing	Solid Brass
Mounting Screws	Triple Combination Head, Steel (Brass for MRI Series)
Shutter Mechanism ("-SG" versions)	Delrin [®] Acetal
Certifications and Code Compliance	NEMA WD-1&6, Fed. Spec. WC-596, UL 498 HG, CSA C22.2 No. 42 HG, ANCE NOM 057
Wiring Module	Material
Wire Leads	6", #12 AWG THHN 1 Hot Lead (Black), 1 Neutral Lead (White), 1 Ground Lead (Green)
Contacts	Brass
Housing	Polycarbonate

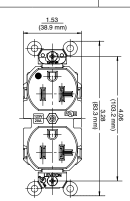
ORDERING INFORMATION

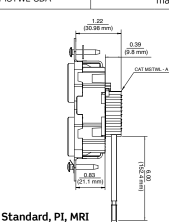
			15A 125V, N	NEMA 5-15R			20A 125V, N	NEMA 5-20R	
Description	Color	Standard	Tamper- Resistant	Power Indication	MRI*	Standard	Tamper- Resistant	Power Indication	MRI*
	Brown	M8200	M8200-SG	-	_	M8300	M8300-SG	-	—
	Ivory	M8200-I	M8200-SGI	M8200-PLI	MRI15-I	M8300-I	M8300-SGI	M8300-PLI	MRI20-I
	White	M8200-W	M8200-SGW	M8200-PLW	MRI15-W	M8300-W	M8300-SGW	M8300-PLW	MRI20-W
Duplex Black	Black	M8200-E	M8200-SGE	-	_	M8300-E	M8300-SGE	-	_
Receptacles	Blue	M8200-B	M8200-SGB	-	—	M8300-B	M8300-SGB	-	—
	Gray	M8200-GY	M8200-SGG	M8200-PLG	MRI15-GY	M8300-GY	M8300-SGG	M8300-PLG	MRI20-GY
	Red	M8200-R	M8200-SGR	M8200-PLR	MRI15-R	M8300-R	M8300-SGR	M8300-PLR	MRI20-R
	Light Almond	M8200-T	M8200-SGT	M8200-PLT	MRI15-T	M8300-T	M8300-SGT	M8300-PLT	MRI20-T
Description		Cat. No.							
Wiring M	Wiring Module – Right Angle, Stranded Wire Leads		MSTWL-A		*MRI Series receptacles feature components made of				
Wiring Module – Right Angle, Solid Wire Leads		MSTW	L-SDA	non-ferrous metals that are safe for use in high magnetic field environments.					

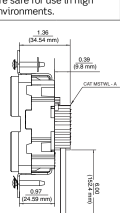


M8300 20Amp-125 Volts

Dimensions apply to Cat. Nos. M8200, M8200-SG, M8200-PL, MRI15, M8300, M8300-SG, M8300-PL, MRI20 & MSTWL-A











SPECIFICATIONS

Straight Blade 15 and 20 Amp 2-pole, 3-wire grounding duplex modular receptacles shall be Leviton Underwriters Laboratories Listed, UL Federal Specification WC-596, UL 498 HG and comply with CSA requirements. Receptacle shall include single piece strap, locking pin and latch wiring assembly, and center bushing. Ratings and colors as scheduled on plan.

FEATURES AND BENEFITS

- Constructed with impact-resistant thermoplastic nylon cover and body
- Smooth face prevents dirt from collecting
- Four corner latches securely fasten the receptacle's face to the body
- Large triple-wipe, brass "T" line contacts for superior contact and conductivity
- #12 AWG THHN wire leads, 6" length on MSTWL series wiring modules
- Nickel-plated steel, wrap-around mounting strap with integral ground contacts for continuous conductivity and secure ground path
- Grounding clip permanently secured to strap for easy, simple, and secure installation
- Receptacle face includes threaded brass bushing for reliable, secure wallplate attachment
- Wiring module locks and latches to the receptacle body providing double the connection security
- Receptacle to be installed only with Leviton MSTWL series wiring modules
- MSTWL wiring module shipped separately with protective cover and factory-installed circuit ID label
- Backed by a limited 10-Year Warranty

PERFORMANCE SPECIFICATIONS

Electrical

Electrical					
Dielectric Voltage Withstand:	2000V minimum per UL 498				
Maximum Working Voltage:	125V as rated				
Current Interrupting:	Certified for current interrupting at full-rated current				
Temperature Rise:	Maximum 30°C temperature rise at full-rated current after 250 cycles of overload at 200% of rated current				
AC Horsepower Rating:	15A = 1/2 HP, 20A = 1 HP				
Mechanical					
Lead Identification:	Leads identified in accordance with UL 498 (black, white & green)				
Product Identification:	Ratings are permanently marked on device				
Environmental					
Flammability:	Rated V-2 per UL 94				
Operating Temperature:	From -40°C (without impact) to 60°C				
Testing and Code Compliance	The receptacles listed herein comply with UL 498 Listing (UL file # E13399), UL Federal Specification WC-596 and CSA C22.2 No. 42 and meet Mexican NOM standards. They meet or exceed NEMA WD 1 and 6, and ANSI standard C-73. These receptacles are suitable for use in accordance with federal, state, county, municipal and local codes.				





M8200 with

MSTWL-A

Hospital Grade Modular Devices 15 & 20 Amp Duplex

Decora Plus™ Straight Blade Receptacles 2-Pole, 3-Wire Grounding

Cat. Nos.

M1626-HG, MT162-HG, M1626-PL, M1636-HG, MT163-HG, M1636-PL, MSTWL

Application

In accordance with the NEC, these devices are suitable for use in all 15 or 20 ampere branch circuits of 125 Volts in commercial and institutional installations where UL Federal Specification WC-596 and UL 498 HG standards of mechanical and electrical life are specified.

MATERIALS

Component	Material
Cover	Nylon
Base	Nylon
Mounting Strap	Single Piece Nickel-Pated Brass with integral ground contact
Ground Clip	Nickel-Plated Brass
Line Contacts	0.040" Thick Brass
Locking Pins	Solid Brass
Mounting Screws	Triple Combination Head, Steel
Shutter Mechanism ("MT" versions)	Delrin®Acetal
Certifications and Code Compliance	NEMA WD-1&6, Fed. Spec. WC-596, UL 498 HG, CSA C22.2 No. 42 HG, ANCE NOM 057
Wiring Module	Material
Wire Leads	6", #12 AWG THHN 1 Hot Lead (Black), 1 Neutral Lead (White), 1 Ground Lead (Green)
Contacts	Brass
Housing	Polycarbonate

M1626-W

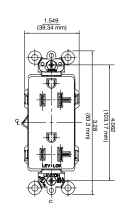
ORDERING INFORMATION

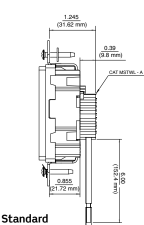
		15	A 125V, NEMA 5-1	125V, NEMA 5-15R		20A 125V, NEMA 5-20R			
Description	Color	Standard	Tamper- Resistant	Power Indication	Standard	Tamper- Resistant	Power Indication		
	Brown	M1626-HG0	_	-	M1636-HG0	_	—		
	Ivory	M1626-HGI	MT162-HGI	M1626-PLI	M1636-HGI	MT163-HGI	M1636-PLI		
	White	M1626-HGW	MT162-HGW	M1626-PLW	M1636-HGW	MT163-HGW	M1636-PLW		
Duplex	Black	M1626-HGE	—	-	M1636-HGE	—	—		
Receptacles	Blue	M1626-HGB	—	-	M1636-HGB	—	—		
	Gray	M1626-HGG	MT162-HGG	M1626-PLG	M1636-HGG	MT163-HGG	M1636-PLG		
	Red	M1626-HGR	MT162-HGR	M1626-PLR	M1636-HGR	MT163-HGR	M1636-PLR		
	Light Almond	M1626-HGT	—	M1626-PLT	M1636-HGT	—	M1636-PLT		
	Description			Cat. No.					
Wiring Module – Right Angle, Stranded Wire Leads			MSTWL-A						
Wiring Module	e – Right Angle, Soli	d Wire Leads	MSTWL-SDA						



M8300 20Amp-125 Volts

Dimensions apply to Cat. Nos. M1626-HG, MT162-HG, M1626-PL, M1636-HG, MT163-HG, M1636-PL & MSTWL-A





Tamper-Resistant





Straight Blade 15 and 20 Amp 2-pole, 3-wire grounding Decora Plus duplex modular receptacles shall be Leviton Underwriters Laboratories Listed, UL 498 HG and CSA Certified with single piece strap and locking pin and latch wiring assembly. Ratings and colors as scheduled on plan.

FEATURES AND BENEFITS

- Constructed with impact-resistant thermoplastic nylon cover and body
- Smooth face prevents dirt from collecting
- Four corner latches securely fasten the receptacle's face to the body
- Large triple-wipe, brass "T" line contacts for superior contact and conductivity
- #12 AWG THHN wire leads, 6" length on MSTWL series wiring modules
- Nickel-plated brass single-piece, wrap-around mounting strap with integral ground contact for continuous conductivity and secure ground path
- Grounding clip permanently secured to strap for easy, simple, and secure installation
- Wiring module locks and latches to the receptacle body providing double the connection security
- Receptacle to be installed only with Leviton MSTWL series wiring modules
- MSTWL wiring module shipped separately with protective label and factory-installed Circuit ID label
- Backed by a limited 10-Year Warranty

Electrical				
Dielectric Voltage Withstand:	2000V minimum per UL 498			
Maximum Working Voltage:	125V as rated			
Current Interrupting:	Certified for current interrupting at full-rated current			
Temperature rise:	Maximum 30°C temperature rise at full-rated current after 250 cycles of overload at 200% of rated current			
AC Horsepower Ratings	15A = 1/2 HP, 20A = 1 HP			
Mechanical				
Lead Identification	Leads identified in accordance with UL 498 (black, white, and green)			
Product Identification	Ratings are permanently marked on device			
Environmental				
Flammability	Rated V-2 per UL 94			
Operating Temperature	From -40°C (without impact) to 60°C			
Testing and Code Compliance	The receptacles listed herein comply with UL 498 HG Listing (UL file # E13399) and CSA C22.2 No. 42 HG. They meet Fed. Spec. and Mexican NOM standards. These receptacles also meet or exceed NEMA WD 1 and 6, and ANSI standard C-73. These receptacles are suitable for use in accordance with federal, state, county, municipal and local codes.			

PERFORMANCE SPECIFICATIONS

Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538 www.leviton.com © 2009 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice. Lev-Lok and SmartLockPRO are registered trademarks of Leviton Mfg, Inc.



M1626-HGI

with MSTWL-A

22

10 YEAR LIMITED WARRANTY

Hospital Grade Modular Devices 15 & 20 Amp Duplex

SmartLockPRO® GFCI Straight Blade Receptacles 2-Pole, 3-Wire Grounding

Cat. Nos.

M7599-HG, MT759-HG, M7899-HG, MT789-HG, MSTWL-A

Application

In accordance with the NEC, these devices are suitable for use in all 15 or 20 ampere branch circuits of 125 Volts in commercial, industrial and institutional installations where UL 943 Class A(GFCI) UL 498 HG(Receptacle) standards of mechanical and electrical life are specified.

MATERIALS

Component	Material
Cover	Nylon
Base	Polycarbonate
Mounting Strap	Galvanized steel with riveted ground contact
Ground Clip	Brass
Line Contacts	0.031" Thick Brass, Double Wipe (15A) or Triple Wipe (20A)
Locking Pins	Solid Brass
Mounting Screws	Triple Combination Head, Steel
Shutter Mechanism ("MT" versions)	Delrin®Acetal
Certifications and Code Compliance	NEMA WD-1&6, ANSI C-73, UL 943 Class A(GFCI) , UL 498 (Receptacle), CSA C22.2 No. 42, NOM 057
Wiring Module	Material
Wire Leads	6", #12 AWG THHN 1 Hot Lead (Black), 1 Neutral Lead (White), 1 Ground Lead (Green)
Contacts	Brass
Housing	Polycarbonate

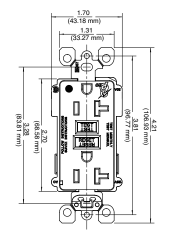
ORDERING INFORMATION

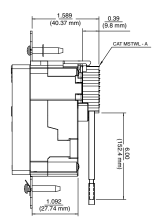
		15A 125V,	NEMA 5-15R	20A 125V, NEMA 5-20R			
Description	Color	Standard	Tamper- Resistant	Standard	Tamper- Resistant		
	Brown	M7599-HG0	MT759-HG0	M7899-HG0	MT789-HG0		
	Ivory	M7599-HGI	MT759-HGI	M7899-HGI	MT789-HGI		
	White	M7599-HGW	MT759-HGW	M7899-HGW	MT789-HGW		
Duplex Receptacles	Black	M7599-HGE	MT759-HGE	M7899-HGE	MT789-HGE		
	Gray	M7599-HGY	MT759-HGY	M7899-HGY	MT789-HGY		
	Red	M7599-HGR	MT759-HGR	M7899-HGR	MT789-HGR		
	Light Almond	M7599-HGT	MT759-HGT	M7899-HGT	MT789-HGT		
Description				Cat. No.			
Wiring Module – Right Angle, Stranded Wire Leads			MSTWL-A				
Wiring Module – Right Angle, Solid Wire Leads			MSTWL-SDA				

lev-lok®

M7899-HG 20Amp-125 Volts

Dimensions apply to Cat. Nos. M7599-HG, MT759-HG, M7899-HG, MT789-HG & MSTWL-A







M7599-HGI with MSTWL-A

SPECIFICATIONS

Straight Blade 15 and 20 Amp 2-pole, 3-wire grounding GFCI duplex modular receptacles with lockout and end-of-life indication shall be Leviton Underwriters Laboratories Listed UL 943 Class A(GFCI) and UL 498 HG(Receptacle) and CSA Certified with steel strap, locking pin and latch wiring assembly. Ratings and colors as scheduled on plan.

FEATURES AND BENEFITS

- GFCI protects one duplex receptacle. No feed-through capability.
- Constructed with impact-resistant nylon cover
- Large triple-wipe, brass "T" line contacts on 20A for superior contact and conductivity
- The SmartLockPRO receptacle automatically tests the GFCI every time the RESET button is pushed. The GFCI will not reset if the GFCI circuit is not functioning properly.
- Built-in end-of-life indication. If the SmartLockPRO receptacle can no longer provide GFCI protection, it will not reset and no power is supplied to the face.
- Trip threshold meets or exceeds UL requirements for tripping time.
- Right Angle Wiring Module makes it easier to place GFCI receptacle in the box.
- #12 AWG THHN wire leads, 6" length on MSTWL series wiring modules
- Wiring module locks and latches to the receptacle body providing double the connection security
- Receptacle to be installed only with Leviton MSTWL series wiring modules
- MSTWL-A wiring module shipped separately with protective label and factory-installed Circuit ID label

PERFORMANCE SPECIFICATIONS

Electrical				
Dielectric Voltage Withstand:	1500V minimum per UL 498			
Working Voltage:	125V as rated			
Current Interrupting:	2kA			
Trip Level	5 mA plus or minus 1 mA			
Temperature rise:	Maximum 30°C temperature rise at full-rated current after 150 cycles of overload at 150% of rated current			
Mechanical				
Lead Identification:	Leads identified in accordance with UL 498 (black, white & green)			
Product Identification:	Ratings are permanently marked on device			
Environmental				
Flammability:	Rated V-2 per UL 94			
Operating Temperature:	From -35°C to 65°C (-31°F to 149°F)			
Testing and Code Compliance	The receptacles listed herein comply with UL 498 Listing (UL file # E13399), CSA C22.2 No. 42 Certification and meet Mexican NOM standards. They meet or exceed NEMA WD 1 and 6, and ANSI standard C-73. These receptacles are suitable for use in accordance with federal, state, county, municipal and local codes.			

<u>еv-|0k[®] м7599-нG, мт759-нG, м7899-нG, мт789-нG, мSтwL-A</u>



Leviton Manufacturing Co., Inc.





RECEPTACLE & SWITCH WALLPLATES



Plastic & Nylon Wallplates for Standard Duplex Receptacles			Decora-	allplates for style Duplex Receptacles		
ITEM	Color	PLASTIC (Standard) Cat. No. Single Gang 2-Gang	NYLON (Standard) Cat. No. Single Gang 2-Gang	ITEM	NYLON (Standard) Cat. No. Single Gang 2-Gang	ITEM
9	Ivory	86003 86016	80703-I 80716-I		80401-NI 80409-NI	
2	Black		80703-E 80716-E		80401-NE 80409-NE	
2	Gray	87003 87016	80703-GY 80716-GY		80401-NGY 80409-NGY	
8	White	88003 88016	80703 80716	*	80401-NW 80409-NW	د د
8	Brown	85003 85016	80703 80716		80401-N 80409-N	4
8	Red		80703-R 80716-R		80401-NR 80409-NR	
8	Almond	82003 82016	80703-A 80716-A		80401-NA 80409-NA	
8	Light Almond		80703-T 80716-T		80401-NT 80409-NT	
8	Blue		80703-BU 80716-BU		80401-NB 80409-NB	14 - 14 -

ITEM	Color	NYLON (Standard) Cat. No. Single Gang 2-Gang	METAL (Standard) Cat. No. Single Gang 2-Gang	
	Ivory	80701-I 80709-I		
	Black	80701-Е 80709-Е		
2 	Gray	80701-GY 80709-GY		
а А	White	80701-W 80709-W		
	Brown	80701 80709		
	Almond	80701-A 80709-A		
10	Brushed Stainless		84001-40 84009-40	

Nylon & Metal Wallplates for Toggle Switches*

Note: Three gang wallplates available. Consult factory or www.leviton.com for details.

* For Switches with Wire Leads, See Page 21.

Hot Stamped and Engraved Plates							
Item Description		Color	Material	Standard Cat. No.			
Interest No. 4	Single Gang Duplex	Red	Nylon	80703-RE			
Ó Ó Śtan	Stamped & Engraved "Emergency"	Stainless	302 SS	84003-E40			
EMERGENCY	Two Gang Duplex	Red	Nylon	80703-RE			
	Stamped & Engraved "Emergency"	Stainless	302 SS	84003-E40			

 * Three gang and four gang wallplates available. Consult factory for details.



A Broad Offering Designed for Pre-Fab Shops

Duplex, Straight Blade Receptacles with Wire Leads - Three Wire Leads: 6" length, #12 AWG THHN, Stranded

Receptacle Type	5340-1	8300-LI	16252-LI	5362-LI
Color	Standard, Industrial Grade	Standard, Hospital Grade	Decora Plus Industrial Grade	Standard, Commercial Grade
		15A, 125V, 5-15R, 2-Pole	, 3-Wire	
Brown		8200-L	16252-L	5262-L
Ivory	5040-I	8200-LI	16252-LI	5262-LI
White	5040-W	8200-LW	16252-LW	5262-LW
Gray		8200-LGY	16252-LGY	5262-LGY
Red		8200-LR		5262-LR
Light Almond				
Black			16252-LE	5262-LE
		20A, 125V, 5-20R, 2-Pole	, 3-Wire	
Brown	5340	8300-L	16352-L	5362-L
Ivory	5340-I	8300-LI	16352-LI	5362-LI
White	5340-W	8300-LW	16352-LW	5362-LW
Gray	5340-GY	8300-LGY	16352-LGY	5362-LGY
Red		8300-LR		5362-LR
Light Almond				5362-LT
Black		8300-LE	16352-LE	5362-LE

SmartLockPRO® GFCI Receptacles with Wire Leads

Color	15A, 125V Cat. No.	20A, 125V Cat. No.	Line Leads	Load Leads	Grounding Wire	Grounding Clip	Wire Type
Ivory	7599-LI	7899-LI	4.5 inch	4.5 inch	6 inch		#12 AWG TEW, STRANDED
White	7599-LW	7899-LW	4.5 เกิดก	4.5 เกิดก	o unch		2 - HOT/BLACK
Ivory	7599L-I	7899L-I	6 inch	6 inch	6 inch		2 - NEUTRAL / WHITE
White	7599L-W	7899L-W	0 uicii	0 them	0 uicii		1 - GROUND / GREEN
Ivory	7599L-3I	7899-3I	6 inch		6 inch		#12 AWG THHN, STRANDED 1 - HOT/BLACK
White	7599L-3W	7899-3W			o ulch		1 - NEUTRAL / WHITE 1 - GROUND / GREEN
Ivory	7599L-UI	7899-UI	C in th	C i s i		Dura	#12 AWG THHN, STRANDED
White	7599L-UW	7899-UW	6 inch	6 inch		Brass	2 - HOT/BLACK 2 - NEUTRAL / WHITE
Ivory	7599L-3UI	7899-3UI	Ginch			Draca	#12 AWG THHN, STRANDED
White	7599L-3UW	7899-3UW	6 inch			Brass	1 - HOT/BLACK 1 - NEUTRAL / WHITE
Ivory	7599L-SI	7899-SI	6 inch	6 inch	6 inch		#12 AWG THHN, SOLID 2 - HOT/BLACK
White	7599L-SW	7899-SW	0 them	o ulch o ulch	o ulch		2 - NEUTRAL / WHITE 1 - GROUND / GREEN
Ivory	7599L-3SI	7899-3SI	6 inch		6 inch		#12 AWG THHN, STRANDED 1 - HOT/BLACK
White	7599L-3SW	7899-3SW	0 ulch		ouich		1 - NEUTRAL / WHITE 1 - GROUND / GREEN

AC Toggle Switches with Wire Leads - Three Wire Leads: 6" length, #12 AWG THHN, Stranded

	Switch Type	Color	15A, 120/277V AC	20A, 120/277V AC
	Single Pole, Toggle	Ivory	1241-I	1243-I
	Single Pole, Toggle	White	1241-W	1243-W
	Three-way, Toggle	Ivory	1242-I	1244-I
		White	1242-W	1244-W

Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538 www.leviton.com © 2009 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.



....

Introducing a breakthrough idea...

.

PowerMount PRE-FAB WIRING ASSEMBLIES

00

Leviton's new Pre-fab Wiring System will change the way you work. Your job will be easier, faster, and more profitable.

At Leviton, We Build It First, So You Can Build It Better





Leviton Manufacturing Co., Inc. 201 North Service Road, Melville, NY 11747 Phone: 1-800-323-8920 FAX: 1-800-832-9538 Tech Line (8:30AM-7:30PM E.S.T. Mon-Fri): 1-800-824-3005

Leviton Manufacturing of Canada, Ltd. 165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 Phone: 1-800-469-7890 FAX: 1-800-563-1853

Leviton S. de R.L. de C.V. Lago Tana 43, Mexico DF, Mexico CP 11290 Phone: (+52) 55-5082-1040 • www.leviton.com.mx

Visit us on the web at: www.leviton.com/industrial email: industrial@leviton.com