





# **15A & 20A Devices**

Leviton offers a large selection of 15 and 20 Amp devices including residential, commercial and industrial grade receptacles, plugs and connectors; snap-in devices; as well as flanged inlets and outlets.

# Sample 15A & 20A Devices





# Traditional Receptacles

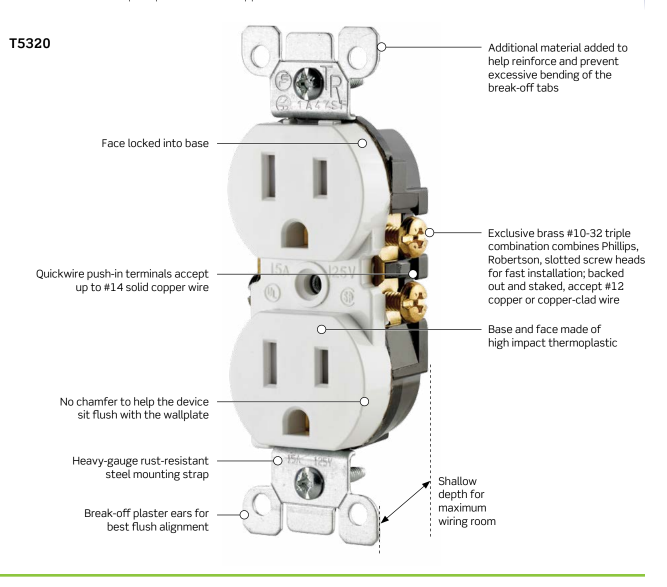
Leviton's comprehensive line of traditional receptacles includes devices rated for all residential applications in a variety of standard configurations and colors.

#### **Features and Benefits**

- TR symbol on residential receptacles assures they meet the latest NEC requirements for tamper-resistant receptacles
- Ultrasonic welding, heavy-duty construction offers long, trouble-free service life

#### 20 Amp

• Terminal Screw accepts up to #10 AWG copper



**Color Choices** Residential straight blade devices are offered in a wide range of colors. To order colors, add suffix to Cat. No.











(-E)





# **Residential Grade Receptacles**

#### **Features and Benefits**

#### Quickwire Push-In and Side Wired Receptacles

- Terminal screws accept up to #12 copper or copper-clad wire
- Quickwire push-in terminals accept #14 solid copper wire only
- Double-wipe power contacts for maximum conductivity and plug retention
- Thermoplastic construction
- Heavy-gauge, rust-resistant steel mounting strap
- Shallow design for maximum wiring room
- Break-off plaster ears for best flush alignment
- Captive mounting screws
- Additional material added to strap to help reinforce and prevent excessive bending of the break off tabs
- Break-off tabs allow easy two-circuit conversion
- Backed by a limited 2-year warranty

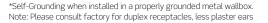
#### **Tamper-Resistant Receptacles**

- Shutter mechanism inside the receptacle blocks access to the contacts unless a two-prong plug is inserted, helping ensure hairpins, keys, etc., will be locked out
- TR symbol on strap assures they meet the latest NEC requirements
- Ultrasonic heavy-duty construction on most devices offers long, trouble-free service life

#### 20A

- Terminal screw accepts up to #10 AWG copper
- Side wired only

Rating		15A-125V	20A-125V
IEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Ouplex	White	5320-W	_
	lvory	5320-l	_
	Light Almond	5320-T	_
	Black	5320-E	_
	Brown	5320	_
lex, Tamper-Resistant	White	T5320-W	_
	lvory	T5320-I	_
	Light Almond	T5320-T	_
	Black	T5320-E	_
	Brown	T5320	_
olex, Self-Grounding*	White	5320-SW	_
	lvory	5320-SI	_
	Light Almond	5320-ST	_
	Brown	5320-S	_
ex, Tamper-Resistant, Self-Grounding*	White	T5320-SW	_
	lvory	T5320-SI	_
	Light Almond	T5320-ST	_
ex, Tamper- and Weather-Resistant	White	W5320-T0W	W5820-T0W
	lvory	W5320-T0I	_
	Gray	W5320-T0G	_
lex, Tamper-Resistant, 8-hole	White	T5248-WCP	_
kwire with Ground Screw	lvory	T5248-ICP	_
	Brown	T5248-CP	_
ex Tamper-Resistant,	White	_	T5820-W
Grounding*, No Quickwire	Ivory	_	T5820-I
<b>3</b> · · ·	Light Almond	_	T5820-T
	Gray	_	T5820-GY
	Black	_	T5820-E
	_		







T5320-W



W5320-T0W



T5820-W



# Traditional Receptacles 15A, 20A | CO/ALR | Residential

Continued from previous page

Side Wired ® ®		
Rating		15A-125V
NEMA		
		$\bigcirc$
Description	0-1	5-15R
Description	Color	Cat. No.
Duplex, on 4" Cover	Brown	1228
Clock Hanger, Flush Mount with Square Recess with Ground Screw	White	688-W
	lvory	688-I
	Light Almond	688-T
One-Gang Recessed Duplex Receptacle	White	689-W
	lvory	689-I
	Black	689-E
	Light Almond	689-T
Two-Gang Recessed Duplex Receptacle w/Openings	White	690-W
for 6 Quickport® Modules		
Rating		15A-125V
NEMA		
		1-15R
Description	Color	Cat. No.
Duplex, Non-Grounded, Plastic Ears*	White	223-W
·	Ivory	223-I
	Brown	223
Duplex, T-Slot, Non-Grounded (not UL listed; for replacement use only)*	lvory	5000







# CO/ALR

CSA Certified except where indicated by \*

These receptacles are specifically designed to work with aluminum conductors and are identified by a CO/ALR stamped on the device. The terminal screws are plated with the element indium which forms a gas-sealed connection with the aluminum wire, eliminating problems caused by oxidation.

Side Wired ® ®		
Rating		15A-125V
NEMA		
- · · ·		5-15R
Description	Color	Cat. No.
CO/ALR Duplex, UL Listed for direct connection	White	12650-W
to #12 or #10 AWG aluminum conductors	lvory	12650-l
Note: CO/ALR devices are for connection to #12 or #10 AWG Aluminum Conductors		



12650-W



#### Related Products

Leviton also offers superior quality recessed devices.

See pages 0-27 to 0-28 in the Connected Home section for more information.



Find the right wallplate for any application.

See section R for Wallplates & Covers.



# **Commercial Spec Grade Receptacles**

Leviton offers a large selection of 15 and 20 Amp commercial spec grade receptacles, including Decora® devices\* available in a wide variety of colors, wiring options and other features. Leviton's commercial receptacles are manufactured to withstand the demands of commercial and institutional applications. These commercial receptacles provide long-lasting service life and are a cost-saving alternative to the industrial devices.

#### **BR20-W**

Back-wiring clamps accept up to #10 solid or stranded copper wire

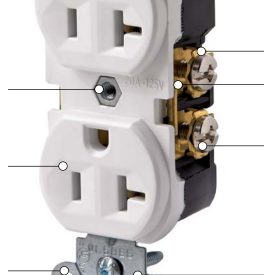
Face locked into base

Self-grounding clip staked on; will never fall off

Zinc die-cast bushing for additional assembly security

Base and face made of high impact thermoplastic

Convenient washer-type break-off plaster ears for best flush alignment



External clamp type, back wiring

Easily accessible break-off tabs when split feed wiring is required; allows easy two-circuit conversion

Exclusive triple combination screw heads accepts Phillips, Robertson, and Slotted screw drivers for fast installation; backed out and staked, accept #10 copper or copper-clad wire

Heavy duty wraparound mounting strap locked into body

#### **Features and Benefits**

- Manufactured to withstand the demands of commercial and institutional applications
- Heavy-duty brass power contacts for maximum conductivity and plug retention
- Shallow design for maximum wiring room in box
- UL Listed, CSA Certified and NOM Certified
- Meets NEMA WD-1 & 6, and ANSI standards
- Backed by a limited 10-year warranty

\*See page **C-28 to C-36** for Decora® and Decora Plus™ devices

# Color Choices Commercial straight blade devices are offered in a wide range of colors. To order colors, add suffix to Cat. No.







(-T)





(-E)











# **Commercial Spec Grade Receptacles**

Back and Side Wired, Self-Grounding ® ®						
Rating		15A-125V	15A-250V	20A-125V	20A-250V	
NEMA						
5 10		5-15R	6-15R	5-20R	6-20R	
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
Duplex	White	BR15-W	_	BR20-W	_	
	lvory	BR15-I	_	BR20-I	_	
	Light Almond	BR15-T	_	BR20-T	_	
	Gray	BR15-GY	_	BR20-GY	_	
	Black	BR15-E	_	BR20-E	_	
	Brown	BR15		BR20		
Duplex, Tamper-Resistant	White	TBR15-W	_	TBR20-W	_	
	lvory	TBR15-I	_	TBR20-I	_	
	Light Almond	TBR15-T	_	TBR20-T	_	
	Gray	TBR15-GY	_	TBR20-GY	_	
	Black	TBR15-E	_	TBR20-E	_	
	Brown	TBR15	_	TBR20	_	
Single	White	_	_	5891-W	_	
	lvory	5088-I	5089-1	_	5823-I	
	Light Almond	5088-T	_	_	_	
	Brown	5088	_	5891	5823	
Single, Tamper-Resistant	White	T5015-W	_	T5020-W	_	
	Ivory	T5015-I	_	T5020-I	_	
	Light Almond	T5015-T	_	T5020-T	_	
	Gray	T5015-GY	_	T5020-GY	_	
	Black	T5015-E	_	T5020-E	_	
	Brown	T5015	_	T5020	_	
Single Recessed Receptacle,	White	T5015-CHW	_	T5020-CHW	_	
Stainless Steel with Hook on	lvory	T5015-CHI	_	T5020-CHI	_	
Wallplate, Tamper-Resistant	Stainless Steel	T5261-CH	_	T5361-CH	_	
Single Recessed Receptacle, Wallplate with removable cover Tamper-Resistant	Brass	T5250-B	_	T5350-B	_	







T5020-W



T5361-CH



Back and Side Wired, Self-Grounding ® ®				
Rating		15A-277V		
NEMA		(		
Description	Color	Cat. No.		
Duplex	Brown	5585		

15A-125/250V

5-15R

5825-E

	10
4 1	
4 .	

5825-W

Straight Blade and Europlug White 5825-W Duplex Receptacle 5825-I Ivory Light Almond 5825-T

Black

Universal (Europlug) Back and Side Wired, Self-Grounding

Continued on next page

Rating

NEMA

Description

CEE 7/16

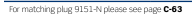
Continued from previous page

# **Commercial Spec Grade Receptacles**

Detine		15 A 105V	154.050	204 1057	204-0504
Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA					
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Duplex	White	CR15-W	_	CR20-W	5822-W
	Ivory	CR15-I	5028-I	CR20-I	5822-I
	Light Almond	CR15-T	_	CR20-T	_
	Gray	CR15-GY	_	CR20-GY	_
	Black	CR15-E	_	CR20-E	_
	Brown	CR15	5028	CR20	5822
	Orange	_	_	CR20-0	_
Duplex, Smooth Face	White	CR015-W	_	CR020-W	_
	lvory	CR015-I	_	CR020-I	_
	Gray	CR015-GY	_	CR020-GY	_
	Black	CR015-E	_	CR020-E	_
	Brown	CR015	_	CR020	_
Duplex, Tamper-Resistant	White	TCR15-W	_	TCR20-W	_
	lvory	TCR15-I	_	TCR20-I	_
	Light Almond	TCR15-T	_	TCR20-T	_
	Gray	TCR15-GY	_	TCR20-GY	_
	Black	TCR15-E	_	TCR20-E	_
	Brown	TCR15	_	TCR20	_
Duplex, with Pigtail Leads*	White	5040-W	_	5340-W	_
	Ivory	5040-l	_	5340-l	_
	Gray	_	_	5340-GY	_
	Brown	_	_	5340	_
Duplex, with 6" Wire Leads,	White	5040-CW	_	5340-CW	_
no Ground Lead and	Ivory	5040-CI	_	5340-CI	_
Self-Grounding clip	Gray	5040-CGY	_	5340-CGY	_
Duplex, on 4" Cover*	Brown	5042	_	_	_
Single	White	5015-W	5029-W	5801-W	5821-W
	Ivory	5015-I	5029-1	5801-l	5821-I
	Light Almond	5015-T	_	5801-T	5821-T
	Brown	5015	5029	5801	5821
Single, Short Strap,	Black	5284-SS	5658-SS	5558-SS	5458-SS
Smooth Face					
Single, Short Strap,	Black	5258-SS	_	_	_
8-32 Tapped Mounting					
Holes on 1 <sup>3</sup> / <sub>4</sub> " Centers					
Single, on 4" Cover	Brown	5059	_	_	_



Side Wired, Self-Grounding ® ®					
Rating		20A-125/250V			
NEMA		10-20R			
Description	Color	Cat. No.			
Single Receptacle	Brown	5032			





TCR20-GY



CR20-GY



5040-CI



5658-SS



5032-I

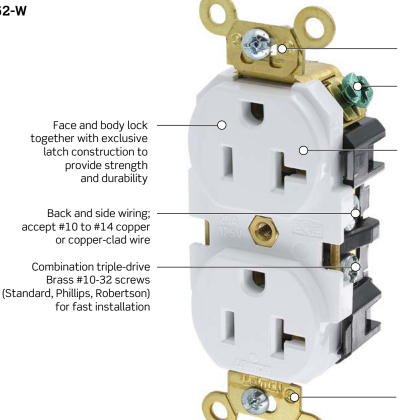
5032-I



# **Industrial Grade Receptacles**

Leviton's Industrial Grade Series receptacles withstand the rigors of the harshest environments, such as those found in factories, schools, and municipal buildings. These specification grade devices are the best choice where durability, safety and reliability are of utmost importance.





Brass self-grounding clip staked on, will never fall off

Back and side wired ground terminal for quick and easy ground wire installation

Thick-walled, impact-resistant nylon cover and body withstands abuse

One-piece brass mounting strap with integral ground contacts for superior ground path (on select models)

#### **Features and Benefits**

#### Heavy-Duty

- Impact-resistant thermoplastic nylon cover and body
- Smooth face does not collect dirt
- Four corner latches securely fasten face
- Large, triple-wipe, brass "T" contacts for superior contact and conductivity
- Back and side-wiring options
- Brass terminal screws to reduce conductor oxidation

\*See page C-28 to C-36 for Decora® and Decora Plus™ devices

- Break-off tabs for easy two-circuit conversion
- Apron barrier to prevent accidental contact between terminal screw heads and metal box
- Exclusive V-shaped, serrated back-wiring clamps for superior contact and conductivity
- Wire lead receptacles for fast and easy installation
- Fed Spec, W-C-596, UL Listed and CSA
- Backed by a limited 10-year warranty

Continued on next page

Color Choices Industrial straight blade devices are offered in a wide range of colors. To order colors, add suffix to Cat. No.









(-T)















Continued from previous page

# **Industrial Spec Grade, Back and Side Wired/Wire Lead Receptacles**

#### **Features and Benefits**

#### **Extra Heavy-Duty**

- Thick-walled, impact-resistant nylon cover and body lock together with an exclusive four-corner latch mechanism, ensuring device maintains integrity even with heavy use
- One-piece brass strap with integral ground contacts provides a "clean" and safe ground path
- Heavy duty triple-wipe "T" contacts provide superior conductivity and service life
- Meets NEMA WD-1 & 6, and ANSI standards
- Fed Spec, W-C-596 rated, UL listed, CSA and NOM certified
- Backed by a limited 10-year warranty

Rating		15A-125V		20A-125V	
NEMA					
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Duplex	White	C5262-W	_	C5362-W	_
	lvory	C5262-I	_	C5362-I	_
	Light Almond	C5262-T	_	C5362-T	_
	Gray	C5262-GY	_	C5362-GY	_
	Black	C5262-E	_	C5362-E	_
	Brown	C5262	_	C5362	_
	Red	C5262-R	_	C5362-R	_
	Blue	C5262-BU	_	C5362-BU	_
Heavy-Duty, Duplex,	White	5252-W	_	5352-W	_
Smooth Face	lvory	5252-I	_	5352-I	_
	Light Almond	5252-T	_	5352-T	_
	Gray	5252-GY	_	5352-GY	_
	Black	5252-E	_	5352-E	_
	Brown	5252	_	5352	_
	Red	5252-R	_	5352-R	_
	Blue	5252-BU	_	5352-BU	_
Heavy-Duty, Duplex,	White	5262-SW	_	5362-SW	_
Smooth Face	Ivory	5262-SI	_	5362-SI	_
	Light Almond	5262-ST	_	5362-ST	_
	Gray	5262-GYS	_	5362-GYS	_
	Black	5262-SE	_	5362-SE	_
	Brown	5262-S	_	5362-S	_
	Red	5262-SR	_	5362-SR	_
	Blue	5262-SBU	_	5362-SBU	_
	Orange	_	_	5362-SO	_
	Green	_	_	5362-GNS	_
Heavy-Duty, Duplex, Smooth Face	White	T5262-W	_	T5362-W	_
Tamper-Resistant	Ivory	T5262-I	_	T5362-I	_
	Light Almond	T5262-T	_	T5362-T	_
	Gray	T5262-GY	_	T5362-GY	_
	Black	T5262-E	_	T5362-E	_
	Brown	T5262	_	T5362	_
	Red	T5262-R	_	T5362-R	_
	Blue	T5262-BU	_	T5362-BU	_



C5262-W



5252-W



5362-S\

Continued on next page



15A, 20A | Industrial

Continued from previous page

# **Industrial Spec Grade, Back and Side Wired/Wire Lead Receptacles**

Back and Side Wired, Self-Grounding ' FED SPEC						
Rating		15A-125V		20A-125V		
NEMA						
		5-15R	6-15R	5-20R	6-20R	
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
Heavy-Duty, Duplex,	White	WBR15-W	_	WBR20-W	_	
Weather-Resistant	lvory	_	_	WBR20-I	_	
	Gray	_	_	WBR20-GY	_	
	Black	_	_	WBR20-E	_	
	Red	_	_	WBR20-R	_	
	Blue	_	_	WBR20-BU	_	
	Yellow	WBR15-Y	WBR20-Y	_	_	
Heavy-Duty, Duplex, Smooth Face	White	TWR15-W	_	TWR20-W	_	
Tamper and Weather-Resistant	lvory	_	_	TWR20-I	_	
	Gray	TWR15-GY	_	TWR20-GY	_	
	Yellow	_	_	TWR20-Y	_	
Heavy-Duty, Duplex, Single Piece	White	L5262-W	_	L5362-W	_	
Ground Shunt	lvory	L5262-I	_	L5362-I	_	
	Light Almond	L5262-T	_	L5362-T	_	
	Gray	L5262-GY	_	L5362-GY	_	
	Black	L5262-E	_	L5362-E	_	
	Brown	L5262	_	L5362	_	
	Red	L5262-R	_	L5362-R	_	
	Blue	L5262-BU	_	L5362-BU	_	



WBR20-Y



Continued on next page

Continued from previous page

Back and Side Wired, Self-Gro	unding ® 🖫 ᡙ	FED SPEC			
Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA					
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Duplex, Pre-Wired Leads	White Ivory	5262-LW 5262-LI	_	5362-LW 5362-LI	_
	Light Almond	_	_	5362-LT	_
	Gray	5262-LGY	_	5362-LGY	_
	Black	5262-LE	_	5362-LE	_
	Brown	5262-L0	_	5362-L0	_
	Red	5262-LR	_	5362-LR	_
Heavy-Duty, Duplex, Pre-Wired	White	5262-CW	_	_	_
Leads (Hot and Neutral Only)	lvory	5262-CI	_	_	_
	Gray	5262-CGY	_	_	_
Heavy-Duty, Duplex, Brass Strap	White	_	_	_	5462-W
with Integral Ground Contacts	lvory	_	5662-I	_	5462-I
S	Gray	_	_	_	5462-GY
	Black	_	_	_	_
	Brown	_	5662	_	5462
	Red	_	_	_	_
	Blue	_	_		_
Heavy-Duty, Single	White	5261-W	5661-W	5361-W	5461-W
	lvory	5261-l	5661-I	5361-I	5461-I
	Light Almond	_	_	5361-T	5461-T
	Gray	5261-GY	_	5361-GY	5461-GY
	Black	_	5661-E	5361-E	_
	Brown	5261	5661	5361	5461
	Red	5261-R		5361-R	5461-R
Heavy-Duty, Single,	White	W5261-W	W5661-W	W5361-W	W5461-W
Weather-Resistant	lvory	W5261-I	W5661-I	W5361-I	W5461-I
	Light Almond	W5261-T	W5661-T	W5361-T	W5461-T
	Gray	W5261-GY	W5661-GY	W5361-GY	W5461-GY
	Black	W5261-E	W5661-E	W5361-E	W5461-E
	Brown	W5261	W5661	W5361	W5461
	Red	W5261-R	W5661-R	W5361-R	W5461-R
	Yellow	W5261-Y	W5661-Y	W5361-Y	W5461-Y





Continued from previous page

# **Industrial Spec Grade, Back and Side Wired/Wire Lead Receptacles**

Back and Side Wired, Self-Gr	ounding 🖫 🥵 🕫	FED SPEC			
Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA					
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Single, Tamper-Resistant	White Ivory Light Almond Gray Black Brown	_ _ _ _ _	T5661-W T5661-I T5661-T T5661-GY T5661-E T5661	- - - -	T5461-W T5461-I T5461-T T5461-GY T5461-E T5461
Heavy-Duty, Single, Tamper and Weather-Resistant	White Ivory Light Almond Gray Black Brown Yellow	- - - - -	W5661-T0W W5661-T0I W5661-T0T W5661-TGY W5661-T0E W5661-T00 W5661-T0Y	   	W5461-T0W W5461-T0I W5461-T0T W5461-TGY W5461-T0E W5461-T00 W5461-T0Y
Heavy-Duty, Single, Corrosion-Resistant	Yellow	5261-CR	5661-CR	5361-CR	5461-CR

0	6.5	0	
6	O CO	1	6
1	1		
1	0	E	
Į			
6	9		

5262-IG

5362-IG

Back and Side Wired, Self-Grounding © FED SPEC						
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
Single, Clock Hanger	Stainless Steel	5261-CH	_	5361-CH	_	

on Ric, clock hanger				0001 0	
Back and Side Wired, Isol	ated Ground LISTED 1	FED SPE			
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Duplex	White	5262-IGW	_	5362-IGW	_
	lvory	5262-IGI	_	5362-IGI	_
	Light Almond	_	_	5362-IGT	_
	Gray	5262-IGG	_	5362-IGG	_
	Black	5262-IGE	_	5362-IGE	_
	Brown	5262-IGB	_	5362-IGB	_
	Red	5262-IGR	_	5362-IGR	_
	Blue	_	_	5362-BIG	_
	Orange	5262-IG	5662-IG	5362-IG	5462-IG
Heavy-Duty, Duplex,	White	T5262-IGW	_	T5362-IGW	_
Tamper-Resistant	lvory	T5262-IGI	_	T5362-IGI	_
	Gray	T5262-IGG	_	T5362-IGG	_
	Brown	T5262-IGB	_	T5362-IGB	_
	Red	T5262-IGR	_	T5362-IGR	_
	Orange	T5262-IG		T5362-IG	
Back and Side Wired, Isol	ated Ground 🚇 🏻	® FED SPEC	:		

5261-IG

Orange

Orange

- 7		
I	1	
-	•	
I	1	1
	5	0
Т5	262	-IGW

5361-IG — — 5461-IG

Continued on next page

**Description**Heavy-Duty, Single

Ground Lead

Heavy-Duty, Single, Pre-Wired

5661-IG

5242-W

7250-FR

Continued from previous page

# **Industrial Spec Grade, Back and Side Wired/Wire Lead Receptacles**

Side Wired 🚳 🕬 FED SPEC					
Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA					
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Duplex	White	5242-W	_	5342-W	_
	Ivory	5242-I	_	5342-I	_
	Gray	5242-GY	_	5342-GY	_
	Black	_	_	5342-E	_
	Brown	5242	_	5342	_
	Red	5242-R	_	5342-R	_
	Blue	_	_	5342-BU	_
Heavy-Duty, Single	White	_	5651-W	_	_
	lvory	5251-l	5651-I	5351-I	_
	Brown	5251	5651	5351	



Description	Wallplate Information	Cat. No.
Flush Mount Power Receptacle	Fits any standard single gang receptacle plate with 1.41" diameter center hole	7250-FR

For matching plug 7251-C please see page **C-63** 

# Extra Heavy-Duty Industrial Spec Grade, Back and Side Wired

Back and Side Wired, Self-G	ounding 🚱 🕪	FED SPEC			
Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA					
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Extra Heavy-Duty, Duplex,	White	5262-W	_	5362-W	_
Brass Strap with Integral	lvory	5262-I	_	5362-I	_
Ground Contacts	Gray	5262-GY	_	5362-GY	_
	Black	5262-E	_	5362-E	_
	Brown	5262	_	5362	_
	Red	5262-R	_	5362-R	_
	Blue	_	_	5362-BU	_
Extra Heavy-Duty, Wide Body, Duplex, Corrosion-Resistant	Yellow	52CM-62	_	53CM-62	_
Extra Heavy-Duty,	White	5262-SGW	_	5362-SGW	_
Tamper-Resistant,	lvory	5262-SGI	_	5362-SGI	_
Duplex, Brass Strap	Light Almond	5262-SGT	_	5362-SGT	_
	Gray	5262-SGG	_	5362-SGG	_
	Black	5262-SGE	_	5362-SGE	_
	Brown	5262-SG	_	5362-SG	_
	Pad	5262-SCP	_	5362-SCP	_







52CM-62



## **Controlled Receptacle Marking**

{To comply with 2014 NEC Article 406.3(E)}

To meet the requirements for identifying receptacles that will be automatically de-energized as part of an overall plug load control program, the 2014 National Electrical Code requires all 15A & 20A, 125V receptacles that are automatically controlled to be marked with a specific symbol  $\boldsymbol{\psi}$ .

## Imprinted Receptacles

Commercial Spec Grade, Tamper-R

For new construction and renovation applications, custom imprinting directly on the receptacle is available for our most popular specification grade receptacles. Available in back and side wired and side wired standard, tamper-resistant and Decora® configurations.





Commercial Spec Grade, Duplex, Side Wire Only 🕬 🚳			
Rating		15A-125V	20A-125V
NEMA		0° 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5-20R
Description	Color	Cat. No.	Cat. No.
2 Plugs Controlled** Markings	White	CR015-2PW	CR020-2PW
	Ivory	CR015-2PI	CR020-2PI
	Light Almond	CR015-2PT	CR020-2PT
Hot Terminal Split, 1 Plug Controlled* Markings	White	CR015-1PW	CR020-1PW
	Ivory	CR015-1PI	CR020-1PI
	Light Almond	CR015-1PT	CR020-1PT



Commercial Spec Grade, Tamper-Resistant, Duplex, Back and Side Wired					
Rating		15A-125V	20A-125V		
NEMA					
		5-15R	5-20R		
Description	Color	Cat. No.	Cat. No.		
2 Plugs Controlled** Markings	White	TBR15-S2W	TBR20-S2W		
	lvory	TBR15-S2I	TBR20-S2I		
	Light Almond	TBR15-S2T	TBR20-S2T		
	Gray	TBR15-S2G+	TBR20-S2G+		
	Black	TBR15-S2E+	TBR20-S2E+		
	Brown	TBR15-S2+	TBR20-S2+		
Hot Terminal Split, 1 Plug Controlled* Markings	White	TBR15-S1W	TBR20-S1W		
	lvory	TBR15-S1I	TBR20-S1I		
	Light Almond	TBR15-S1T	TBR20-S1T		
	Gray	TBR15-S1G+	TBR20-S1G+		
	Black	TBR15-S1E+	TBR20-S1E+		
	Brown	TBR15-S1+	TBR20-S1+		



TBR20-S1G

TBR20-S1+ Continued on next page

<sup>\*1</sup> Controlled = split-circuit — break-off tab removed on 'hot' terminal; control marking on 1 outlet.

<sup>\*\*2</sup> Controlled = no break-off tabs removed; control marking for both outlets.

<sup>+</sup>Available upon special request

# Traditional Receptacles

15A, 20A | Controlled | Industrial



Continued from previous page

# **Controlled Receptacle Marking**

{To comply with 2014 NEC Article 406.3(E)}

Heavy-Duty Spec Grade, Duplex Back and Side Wired, Self-Grounding 🚳 🕬 FED SPEC					
Rating		15A-125V	20A-125V		
NEMA					
		5-15R	5-20R		
Description	Color	Cat. No.	Cat. No.		
2 Plugs Controlled** Markings	White	5262-S2W	5362-S2W		
	Ivory	5262-S2I	5362-S2I		
	Light Almond	5262-S2T	5362-S2T		
	Gray	5262-S2G	5362-S2G		
	Black	5262-S2E	5362-S2E		
	Brown	5262-S2	5362-S2		
	Red	5262-S2R	5362-S2R		
	Blue	5262-S2B	5362-S2B		
	Green	_	5362-S2N		
Hot Terminal Split, 1 Plug Controlled* Markings	White	5262-S1W	5362-S1W		
	Ivory	5262-S1I	5362-S1I		
	Light Almond	5262-S1T	5362-S1T		
	Gray	5262-S1G	5362-S1G		
	Black	5262-S1E	5362-S1E		
	Brown	5262-S1	5362-S1P		
	Red	5262-S1R	5362-S1R		
	Blue	5262-S1B	5362-S1B		
	Green	_	5362-S1N		







5362-S2G

Extra Heavy-Duty Spec Grade, Tamper-Resistant, Duplex, Back and Side Wired 🚳 🕬 FED SPEC					
Rating		15A-125V	20A-125V		
NEMA					
		5-15R	5-20R		
Description	Color	Cat. No.	Cat. No.		
2 Plugs Controlled** Markings	White	5262-2PW	5362-2PW		
	lvory	5262-2PI	5362-2PI		
	Light Almond	5262-2PT	5362-2PT		
	Gray	5262-2PG	5362-2PG		
	Black	5262-2PE	5362-2PE		
	Brown	5262-2P	5362-2P		
	Red	5262-2PR	5362-2PR		
	Blue	5262-2PB	5362-2PB		
	Green	_	5362-2PN		
Hot Terminal Split w/1 Plug Controlled* Markings	White	5262-1PW	5362-1PW		
	lvory	5262-1PI	5362-1PI		
	Light Almond	5262-1PT	5362-1PT		



5262-1PR

5362-1PG

5362-1PE

5362-1P

5362-1PR

5362-1PB

Gray

Black Brown

Red

5262-1PG

5262-1PE

5262-1P

5262-1PR

5262-1PB

<sup>\*1</sup> Controlled = split-circuit - break-off tab removed on 'hot' terminal; control marking on 1 outlet.

 $<sup>^{\</sup>star\star}2$  Controlled = no break-off tabs removed; control marking for both outlets.



## Industrial Grade, Heavy-Duty 4-in-1™ Receptacles

#### **Features and Benefits**

- Terminal wiring screws fit inside a standard single gang wallbox; adapter plate not required (optional)
- Impact resistant nylon cover and base for strength and resistance to chemicals and corrosives
- Easy-to-read voltage and amperage rating molded onto smooth face; easy to clean surface
- Heavy-Duty, T-type triple-wipe bronze contacts for maximum performance
- Ground holes configured up or down to be outside the device, accommodating up to 4 Fed Spec size straight or angle plugs
- #8 terminal screws accept up to #12 solid or stranded copper wire
- Termination anchor holes for easy conductor wiring
- Exclusive shield-wall design protects ground connection from contact with live circuit conductors
- "A" and "B" molded on face and back for easy identification of receptacle pairs for split-circuit conversion (Note: Split circuit not available on surge models)
- Convenient built-in strip gauge
- Backed by a limited 10-year warranty

2-Pole, 3-Wire Grounding, Side Wired 🕬 🚳					
Rating	Junumg, Side Wile	15A-125V	20A-125V		
NEMA			O°		
Description	Color	5-15R <b>Cat. No.</b>	5-20R <b>Cat. No.</b>		
4-in-1™	White	1254-W	21254-W		
	lvory	1254-I	21254-I		
	Gray	1254-GY	21254-GY		
	Black	1254-E	21254-E		
	Brown	1254	21254		
	Red	1254-R	21254-R		
	Vollow	_	21.25.4_V		



1254-GY

Note: 4-in-1<sup>™</sup> Portable Boxes 4254 and 4-in-1<sup>™</sup> Adapter Plates 3254 (not UL Listed), can be found on page **C-22**. UL Listing does not apply when 4-in-1<sup>™</sup> Receptacles are used with portable boxes for extension cord applications

4-in-1™ Receptacle Wallbox Mounting						
Mounts Direct	:ly		Mounts with A	dapter Plate		
Single-Gang	4" Octagonal	4" Square	2-Gang	4 <sup>11</sup> / <sub>16</sub> " Square		



Related Products

Leviton also offers superior quality recessed devices.

See pages 0-27 to 0-28 in the Connected Home section for more information.



## **Hospital Grade Receptacles**

Leviton Hospital Grade Receptacles meet or exceed the performance requirements for the coveted UL Hospital Grade listing. They are offered in standard, tamper-resistant, power indication, illuminated and isolated ground versions of Leviton's conventional and Decora Plus™ duplex configurations. Leviton also offers a version specifically designed for use in MRI and other applications exposed to high magnetic fields.

#### **Features and Benefits**

- Smooth face does not collect dirt
- UL 498 listed (HG), CSA and NOM certified
- Meets NEMA WD-1 and 6 and ANSI standards Fed Spec
- Extra Heavy-Duty triple-wipe, brass "T" contacts for superior contact and conductivity
- High-performance brass #10-32 terminal screws to reduce conductor oxidation
- Break-off tabs for easy two-circuit conversion
- Exclusive V-shaped, serrated back-wiring clamps for superior contact

- Power Indication™ provides permanent "green dot" lens with 100,000 hour LED status indicator
- Wire lead receptacles for fast and easy installation
- · Back and side wiring options accept #14-#10 AWG stranded or solid wire
- Back and side-wire ground termination brass strap version
- Backed by a limited 10-year warranty

# 8300-SGW

Exclusive nickel-plated brass self-grounding clip, staked on, will never fall off

> Face and body locked together with exclusive four-corner latch construction, remains securely fastened

Nickel-plated brass, one piece mounting strap with integral ground contact, for superior ground path (on select models)

Back and side-wire grounding terminal for quick ground installation

Nickel-plated brass bushing for additional assembly security

Combination triple-drive Brass #10-32 screws (Standard, Phillips, Robertson) for fast installation

Apron barrier to prevent accidental contact of terminal screw heads with metal box

Thick-walled impact-resistant thermoplastic nylon cover and body withstands abuse

Color Choices Hospital straight blade devices are offered in a wide range of colors. To order colors, add suffix to Cat. No.







(-T)













(-B)

Orange (-0)

C-18 Straight Blade Devices



## **Heavy-Duty Hospital Grade Receptacles**

#### **Features and Benefits**

#### Extra Heavy-Duty

- Single-piece wraparound nickel-plated brass strap
- Integral ground contacts
- Extra heavy-duty high-performance brass electrical contacts

#### **Heavy-Duty**

- Single-piece heavy-duty wraparound galvanized steel strap
- Brass ground contacts
- Heavy-duty copper alloy electrical contacts





C8200-W



T8200-I



8300-HLW

Continued on next page

Continued from previous page

# **Heavy-Duty Hospital Grade Receptacles**

Back and Side Wired/Wire Lead ® Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0° C C C C C C C C C C C C C C C C C C C	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	(De) 6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Duplex, with 6" Wire Leads, no ground lead and self ground clip	White Ivory Gray	8200-CW 8200-CI 8200-CGY	_ _ _	8300-CW 8300-CI 8300-CGY	_ _ _
Heavy-Duty, Single	White Ivory Gray	8210-W 8210-I —	_ _ _	8310-W 8310-I 8310-GY	_ _ _
	Brown Red	8210 8210-R		8310 8310-R	
Isolated Ground out the state of the state o					
Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA					
Description	Color	5-15R Cat. No.	6-15R Cat. No.	5-20R <b>Cat. No.</b>	6-20R Cat. No.
Heavy-Duty, Duplex	White	8200-IGW 8200-IGI		8300-IGW 8300-IGI	
	1\/Or\/			0000 101	
	Ivory Gray	8200-IGI	_	8300-IGG	_
	Gray Brown	8200-IGG 8200-IGB		8300-IGB	_
	Gray	8200-IGG	_ _ _ _		
Heavy-Duty, Duplex, Tamper-Resistant	Gray Brown Red	8200-IGG 8200-IGB 8200-IGR	_ _ _ _	8300-IGB 8300-IGR	_ _ _

T8200-IGG

T8200-IGB

T8200-IGR

T8200-IG

8200-LIG

8210-IG

Gray Brown

Red Orange

Orange

Orange



T8300-IGG -

T8300-IGB -

T8300-IGR

T8300-IG

8300-LIG

8310-OIG

8210-IG

Isolated Ground (1) (6) FUP
Heavy-Duty, Duplex, with 6" Ground

Heavy-Duty, Single, with 6" Ground

Wire Leads

Wire Leads



# **Extra Heavy-Duty Hospital Grade Receptacles**

Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA					
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Extra Heavy-Duty, Duplex, Smooth Face	White	8200-W	_	8300-W	8400-W
	lvory	8200-l	8600-l	8300-l	8400-l
	Light Almond	8200-T	_	8300-T	_
	Gray	8200-GY	_	8300-GY	8400-GY
	Black	_	_	8300-E	_
	Brown	8200	_	8300	8400
	Red	8200-R	8600	8300-R	8400-R
	Blue	8200-BU	_	8300-BU	_
Extra Heavy-Duty, Duplex,	White	8200-SGW	_	8300-SGW	_
Tamper-Resistant	Ivory	8200-SGI	_	8300-SGI	_
	Light Almond	_	_	8300-SGT	_
	Gray	8200-SGG	_	8300-SGG	_
	Red	8200-SGR	_	8300-SGR	_
	Brown	8200-SG	_	8300-SG	_
Extra Heavy-Duty, Duplex,	White	8200-PLW	_	8300-PLW	_
Power Indication™	Ivory	8200-PLI	_	8300-PLI	_
	Gray	8200-PLR	_	8300-PLG	_
	Brown	_	_	8300-PL	_
	Red	_	_	8300-PLR	_
	Orange	_	_	8300-PLO	_
Extra Heavy-Duty, Wide Body Duplex,	White	MRI82-W	_	MRI83-W	_
MRI Receptacle	Ivory	MRI82-I	_	MRI83-I	_
•	Light Almond	MRI82-T	_	MRI83-T	_
	Gray	MRI82-GY	_	MRI83-GY	_
	Red	MRI82-R	_	MRI83-R	_





MRI82-W

Note: Single, Slim Design, Illuminated, Power Indication™ and Tamper-Resistant Receptacles meet specifications for UL Hospital Grade listing but have a different construction and design from standard Hospital Grade Duplex Receptacles listed above. There are dimensional differences between 8200-SG and 8300-SG devices. 8200-SG contains a nickel-plated steel yoke with riveted ground contacts. 8300-SG contains a one-piece, nickel-plated brass yoke



# Hospital Grade, Heavy-Duty 4-in-1™

#### **Features and Benefits**

- Terminal wiring screws fit inside a standard single gang wallbox; adapter plate not required (optional)
- · Impact resistant nylon cover and base for strength and resistance to chemicals and corrosives
- Easy-to-read voltage and amperage rating molded onto face
- Heavy-Duty, T-type triple-wipe bronze contacts for maximum performance
- Ground holes configured up or down to be outside the device, accommodating up to 4 Fed Spec size straight or angled plugs
- #8 terminal screws accept up to #12 solid or stranded copper wire
- Termination anchor holes for easy conductor wiring
- Exclusive shield-wall design protects ground connection from contact with live circuit conductors
- "A" and "B" molded on face and back for easy identification of receptacle pairs for split-circuit conversion (Note: Split circuit not available on surge models)
- Convenient built-in strip-gauge
- Backed by a limited 10-year warranty

2-Pole, 3-Wire Grou	nding 🕪 🚱		
Rating		15A-125V	20A-125V
NEMA			O° B
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
4-in-1™	White	1254-HW	21254-HW
	lvory	1254-HI	21254-HI
	Gray	_	21254-HGY
	Brown	1254-H	21254-H
	Red	1254-HR	21254-HR
4-in-1™	White	_	21254-IGW
Isolated Ground	lvory	_	21254-IGI
	Orange	1254-IG	21254-IG
4-in-1™	White	3254-W	_
Adapter Plates	lvory	3254-I	_
	Gray	3254-GY	_
	Black	3254-E	_
	Red	3254-R	_
	Brown	3254	_
	Blue	3254-BLU	_
	Orange	3254-OR	_
4-in-1™	lvory	4254-1	_
Portable Boxes	Gray	4254-GY	_
	Black	4254-E	_
	Orange	4254-OR	_



1254-HW



4254-Y

4254-Y Portable boxes are not UL Listed. UL Listing does not apply when 4-in-1™ receptacles are used with portable boxes for extension cord applications

4-in-1™ Receptacle Wallbox Mounting					
Mounts Direc	ctly		Mounts with A	dapter Plate	
Single-Gang	4" Octagonal	4" Square	2-Gang	4 <sup>11</sup> / <sub>16</sub> " Square	

Yellow



#### **Related Products**

Leviton also offers superior quality recessed devices. See pages 0-27 to 0-28 in the Connected Home section for more information.

15A, 20A | Floor Box Devices | Residential/Commercial



# Floor Box Devices

The Pop-Up Floor Box Receptacle offers a modern, practical way to attractively conceal electrical wiring devices in homes and businesses, while still providing accessibility to power when needed. Featuring a sleek low profile and stylish metal cover that recesses neatly into the floor when not in use, it takes only the press of a button to make the receptacle available.

### Floor Box Devices Family



#### **Floor Box Devices**

#### **Features and Benefits**

- Contoured top plate for enhanced aesthetics
- Side latch open/close mechanism prevents scratching of wiring device face
- Low profile cover recesses when not in use, reducing above-floor height to only 1/4 inch
- Assembled with genuine Leviton wiring devices
- Pre-wired terminal block for easy wiring access and installation
- IP 44 Rated: protection from ingress of water spray from any direction when closed
- Meets or exceeds UL 514A requirements including scrub water test
- Tamper-Resistant to comply with the latest NEC® requirements
- Adjustable concrete rated electrical box included
- Can be used with a variety of flooring types: tile, stone, wood, laminate, carpet, concrete and vinyl
- Available finishes: Brushed Nickel, Black, Brass and Bronze

Floor Box Devices ® ® *			
Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Pop-Up Floor Box with USB Charger Tamper-Resistant Receptacle	Brushed Nickel	PFUS1-BN	PFUS2-BN
	Black	PFUS1-MB	PFUS2-MB
	Brass	PFUS1-BR	PFUS2-BR
	Bronze	PFUS1-BZ	PFUS2-BZ

Continued on next page



.....

\*Excludes QuickPort® model



Straight Blade Devices

Continued from previous page

## Floor Box Devices

Floor Box Devices ® ® *			
Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Pop-Up Floor Box with Self-Test GFCI Tamper-Resistant Receptacle	Brushed Nickel	PFGF1-BN	PFGF2-BN
	Black	PFGF1-MB	PFGF2-MB
	Brass	PFGF1-BR	PFGF2-BR
	Bronze	PFGF1-BZ	PFGF2-BZ
Pop-Up Floor Box with Tamper-Resistant Receptacle	Brushed Nickel	PFTR1-BN	PFTR2-BN
	Black	PFTR1-MB	PFTR2-MB
	Brass	PFTR1-BR	PFTR2-BR
	Bronze	PFTR1-BZ	PFTR2-BZ
*Excludes QuickPort® model			



PFGF1-MB



PFTR1-BR

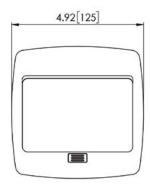
QuickPort® — Accepts all QuickPort® Connectors			
Description	Color	Cat. No.	
Pop-Up Floor Box with 3-Port QuickPort®	Brushed Nickel	PFQP3-BN	
	Black	PFQP3-MB	
	Brass	PFQP3-BR	
	Bronze	PFQP3-BZ	

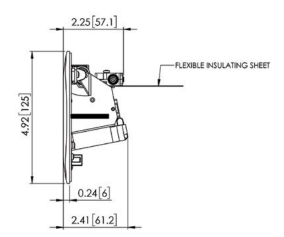


PFQP3-BZ

# **Dimensions for Floor Box Devices**

#### CASTD-PFxxx







# Traditional Receptacles

15A, 20A | Floor Box Assemblies | Industrial

# Floor Box Assemblies

From wood frame construction to concrete pours, Leviton floor boxes offer a full portfolio of products to satisfy the needs of commercial applications. Accommodating data, AV and power connectivity where it's needed most, Leviton provides an all-encompassing solution down to the devices inside the box. The Leviton floor box systems are easy to install and built to last, making them a superior choice for commercial settings.

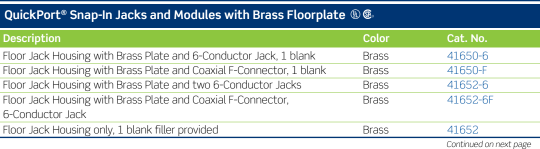
#### **Features and Benefits**

- Complies with NEC 314.27(B)
- All-in-one, ready-to-wire unit provides quick, easy installation
- Plate gasket and O-ring combine to seal out moisture and contaminants
- Thick brass plate and screw cap resist abuse and prevent contaminants from entering device
- Durable thermoplastic receptacle face and body resist breakage
- Brass screw cap threaded to fit flush to plate
- Backed by a limited 10-year warranty

#### **Concrete Floor Box**

- Round non-metallic floor box with a low voltage divider, concrete cover, and conduit reducers
- Protective cover seals box with pre-installed screws leading to better protection against debris
- Bullseye level on protective cover
- Tie-down slots
- Elevation screws included
- Flip-lid cover plates with double hinged design allows doors to open 180°
- Lid locks ensure the doors are flush to the plate and floor

Floor Box Assemblies ® ®			
Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Single	Brushed Brass	5249-FBA	5349-FBA
Single Display Receptacle with Solid Brass Plate	Brushed Brass	5250	_
Single Floorbox Replacement Screw Cap with O-Ring	Brushed Brass	5249-CAP	_
Duplex	Brushed Brass	25249-FBA	25349-FBA
	Nickel Finish	25249-SBA	_
Duplex, Tamper-Resistant	Brushed Brass	25249-TFB	_
	Nickel Finish	25249-TFN	_
Duplex Floorbox Replacement Screw Cap with O-Ring	Brushed Brass	25249-CAP	_
QuickPort® Snap-In Jacks and Modules with Br	ass Floorplate (	Ð <b>G</b> .	
Description		Color	Cat. No.
Floor Jack Housing with Brass Plate and 6-Conductor Ja	ick, 1 blank	Brass	41650-6
Floor Jack Housing with Brass Plate and Coavial E-Conne	actor 1 blank	Bracc	/1650_E





5249-FBA



41650-F

# Traditional Receptacles

15A, 20A | Floor Box Assemblies | Industrial



Continued from previous page

#### **Concrete Floor Box**

# A Complete Floor Box System for Concrete Flooring

An ideal solution for commercial spaces including shopping malls, department stores, office buildings, hotel lobbies and meeting spaces. These products are meant to be used with concrete subflooring, with a finishing floor of wood, tile, vinyl, terrazzo, concrete or carpet.

Box System	
Description	Cat. No.
6.25" PVC Box, Conduit Reducers, Protective Cover, Low Voltage Divider	FBBOX-GY
Replacement Parts & Accessories	
Description	Cat. No.
Low Voltage Divider	FBDIV-GY
Conduit Reducers — Power=	FBRPW-GY
Conduit Reducers — Data	FBRDT-GY
'Y' conduit adapter	FBYAD-GY
Cover Plate	
Description	Cat. No.
1 Decora® Flip Lid and 1 Data Cap	FBC1F-B, -N
2 Decora® Flip Lids	FBC2F-B, -N
1 Screw Cap and 2 Data Caps	FBC1S-B, -N
2 Screw Caps and 1 Data Cap	FBC1X-B, -N
Leveling Ring	
Description	Cat. No.
6 port Wago Connector Included on the Ground Lead, Accommodates 2-Gang Configurations	FBLEV-GY





Concrete Floor Box





FBC1X



FBC2F



## Poke-Through Floor Boxes

For floors above ground level. Ideal for multi-dwelling units (MDUs), apartment complexes, office buildings, fitness centers, and more. These products are meant to be used with concrete sub-flooring, with finishes of wood, tile, vinyl, terrazzo, carpet or concrete.

#### **Features and Benefits**

- Self-leveling; two-piece construction levels device up to 4-degrees
- Adjustable anchoring clips ease installations and removals
- Accommodates both power and data
- Backed by an industry-leading 5-year limited warranty

Poke-Through Floor Boxes		
Device		
Description	Color	Cat. No.
5" Poke-Through Device	_	PT500
Covers		
Description	Color	Cat. No.
Pre-Wired Door-in-Door Floor Cover	-B, -N, -E, -GY*	PT544-2
2-Gang Decora® Door-in-Door Floor Cover		PT526-
2-Gang Decora® Flip Lid Floor Cover		PTC2F-
2-Gang Duplex Flip Lid Floor Cover		PTC2X-
Furniture Feed Floor Cover		PT5FF-
Abandonment Floor Plate		PT5AB-

<sup>\*</sup>To order colors, add suffix to Cat. No.: - Brass (-B), -Nickel (-N), Black (-E), Gray (-GY)



Poke-Through Floor Box





# 15A, 20A | Dual Voltage | Commercial/Industrial

# **Dual Voltage**

Rating		20A-125V/250V	
NEMA		(v0 0 0 x)	
Description	Color	14-20R <b>Cat. No.</b>	
Single	Black	8410	
		de Wired, Self-Grounding ® ©	<b>.</b>
Rating		15A-125V/15A-250V	20A-125V/20A-250V
NEMA			
		5-15R 6-15R	5-20R 6-20R
Description	Color	Cat. No.	Cat. No.
Duplex	White	5031-W 5031-I	<del></del>
	lvory Brown	5031-1	5842-i 5842
Commercial Grade, D	Oual Voltage Ba	ack and Side Wired, Self-Grou	unding ® ®
Rating		20A-125V/20A-250V	
NEMA			
		5-20R 6-20R	
Description	Color	Cat. No.	
Duplex	lvory Brown	5844-l 5844	
Decora® Commercial			Side Wired, Self-Grounding ® ©
Rating		15A-125V/15A-250V	, , , , , , , , , , , , , , , , , , ,
NEMA			
		5-15R 6-15R	
Description	Color	Cat. No.	
Duplex, Dual Voltage	White	16292-W	
	lvory	16292-l	
	al Voltage Hea	vy-Duty Back and Side Wired	E¶≊ <b>(S</b> ,
Rating		15A-125V/15A-250V	
NEMA			



Description Heavy-Duty, Spec

Grade Duplex

5-15R 6-15R

5292-1

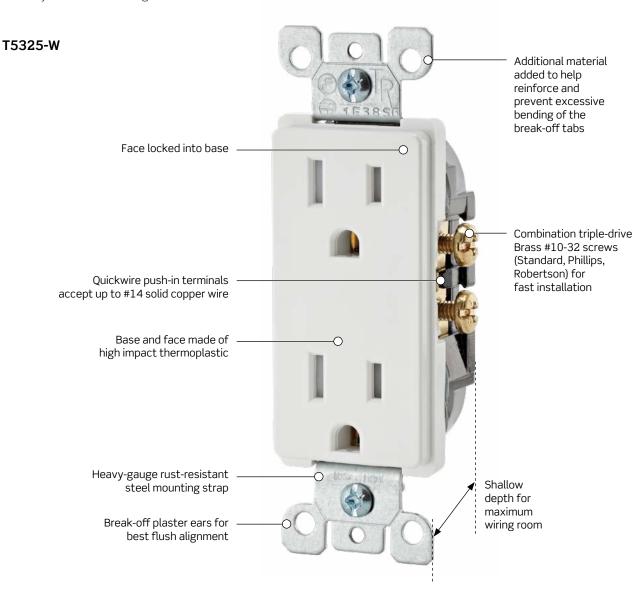
5292

Ivory

Brown

# Decora® Receptacles

Leviton's comprehensive Decora® receptacle portfolio includes devices rated for all types of applications in a variety of standard configurations and colors.



**Color Choices** Decora® straight blade devices are offered in a wide range of colors. To order colors, add suffix to Cat. No.



















#### **Features and Benefits**

#### Decora® Quickwire and Side Wired Receptacles

Residential Grade Decora® Receptacles

- Terminal screws accept up to #12 AWG copper or copper-clad wire
- Quickwire push-in terminals accept #14 AWG solid copper wire only
- Double-wipe power contacts for reliable conductivity and plug retention
- Heavy-gauge zinc-plated steel mounting strap
- Limited 2-year warranty

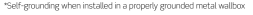
#### **Tamper-Resistant Receptacles**

- Additional material added to strap to help reinforce and prevent excessive bending of the break-off tabs
- Shutter mechanism inside the receptacle blocks access to the contacts unless a two-prong plug is inserted, helping ensure hairpins, keys, etc., will be locked out
- TR symbol on strap assures they meet the latest NEC requirements
- Ultrasonic welding, heavy-duty construction offers long, trouble-free service life

#### 20A

- Terminal screw accepts up to #10 AWG Copper
- Side wired only

Quickwire and Side Wir	ed ® 🚱		
Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Duplex	White	5325-W	_
	Ivory	5325-I	_
	Light Almond	5325-T	_
	Gray	5325-GY	_
	Black	5325-E	_
	Brown	5325	_
Duplex, Self-Grounding*	White	5325-SW	_
	lvory	5325-SI	_
	Light Almond	5325-ST	_
	Black	5325-SE	_
	Brown	5325-S	_
Duplex, Tamper-Resistant	White	T5325-W	_
	Ivory	T5325-I	_
	Light Almond	T5325-T	_
	Gray	T5325-GY	_
	Black	T5325-E	_
	Brown	T5325	_
Duplex, Tamper-Resistant,	White	T5325-SW	_
Self-Grounding*	lvory	T5325-SI	_
	Light Almond	T5325-ST	_
Duplex Tamper-Resistant,	White	_	T5825-W
Self-Grounding*,	lvory	_	T5825-I
No Quickwire	Light Almond	_	T5825-T
	Gray	_	T5825-GY
	Black	_	T5825-E
	Brown	_	T5825





5325-W



T5325-W



T5825-W







#### **Features and Benefits**

- Back wire and side wire terminal options
- Heavy-gauge locked-in wraparound strap
- Brass staked on self-grounding clip
- Impact-resistant thermoplastic construction
- Back wire terminals accept up to #10 AWG copper or copper-clad wire, solid or stranded
- Heavy-duty triple-wipe brass contacts for long service life
- Limited 10-year warranty

Back and Side Wired/Wir	ed Leads 🖫 🏽	9			
Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA					
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Duplex, Smooth Face	White	_	16662-W	_	16462-W
	lvory	_	16662-I	_	16462-I
	Black	_	_	_	16462-E
Duplex, Pre-Wired Leads	White	_	_	16352-CW	_
(Hot and Neutral Only)	lvory	_	_	16352-CI	_
	Gray	_	_	16352-CGY	_
Duplex, with 6" Wire Leads	White	16252-LW	_	16352-LW	_
	lvory	16252-LI	_	16352-LI	_
	Gray	16252-LGY	_	16352-LGY	_
	Black	16252-LE	_	16352-LE	_
	Brown	16252-L0	_	16352-L0	_
Single, Smooth Face	White	16251-W	16651-W	16351-W	16451-W
	lvory	16251-I	16651-I	16351-I	16451-I
	Brown	16251	_	16351	_
Single, Tamper-Resistant	White	_	_	16351-SGW	_



16251



16351-SGW





DR15S-GW





## Universal (Europlug) Back and Side Wired, Self-Grounding

Rating	
--------	--

NEMA





5-15R	1-15R
Cat. No.	
EODE W	

Description	Coloi	Cat. No.
Straight Blade and	White	5835-W
Europlug Duplex Receptacle	lvory	5835-I
	Light Almond	5835-T
	Black	5835-E
Side Wired, Self-Groundin	g (l) (f)	

Side Wired, Self-Grounding	g (l) ( <b>6</b> .				
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Single	White	16241-W	16641-W	16341-W	16441-W
	lvory	16241-I	16641-I	16341-I	16441-I
	Light Almond	_	_	16341-T	16441-T
	Gray	_	_	16341-GY	_
	Black	_	_	16341-E	_
	Brown	_	_	16341	_
Duplex, Tamper-Resistant	White	DR15S-GW	_	_	_
	lvory	DR15S-GI	_	_	_
	Light Almond	DR15S-GT	_	_	_
	Gray	DR15S-GGY	_	_	_
	Black	DR15S-GE	_	_	_
	Brown	DR15S-G	_	_	_



### Industrial Grade Decora Plus™ Heavy-Duty Receptacles

Leviton's line of heavy-duty industrial grade receptacles are available with a number of wiring options and features. The beauty, durability and versatility of Decora® devices and surge suppression receptacles are perfect for a variety of industrial applications.

#### **Features and Benefits**

- Engineered for fine appearance and top performance in demanding commercial and institutional applications using a durable, thermoplastic face and impact-resistant construction
- Shallow design for maximum wiring room in wallbox
- Back and side terminal wiring options for ease of installation
- Heavy-gauge zinc-plated steel locked-in wrap around strap
- Heavy-duty triple-wipe brass contacts for long service life
- Exclusive V-shaped, serrated back wiring clamps for superior contact and conductivity
- Available in an array of colors to coordinate with any interior

#### Decora Plus™ Back and Side Wired/Wire Lead Receptacles

- Brass staked on self-grounding clip
- Back and side wiring terminals permit fast installation of up to #10 solid or stranded conductors
- Triple-wipe copper alloy contacts ensure maximum conductivity
- Backed by a limited 10-year warranty

Back and Side Wired, S		15A-125V	15A-250V	20A-125V	20A-250V
Rating				ZUA-125V	ZUA-250V
NEMA					
				$\sim$	
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Duplex	White	16252-W	_	16352-W	_
	Ivory	16252-I	_	16352-I	_
	Light Almond	16252-T	_	16352-T	_
	Gray	16252-GY	_	16352-GY	_
	Black	16252-E	_	16352-E	_
	Brown	16252	_	16352	_
	Red	16252-R	_	16352-R	_
	Blue	16252-BU	_	16352-BU	_
Heavy-Duty, Duplex,	White	TDR15-W	_	TDR20-W	_
Tamper-Resistant	lvory	TDR15-I	_	TDR20-I	_
	Light Almond	TDR15-T	_	TDR20-T	_
	Gray	TDR15-GY	_	TDR20-GY	_
	Black	TDR15-E	_	TDR20-E	_
	Brown	TDR15	_	TDR20	_
	Red	TDR15-R	_	_	_
	Blue	TDR15-BU	_	_	_
Back and Side Wired, S	elf-Grounding ®	<b>®</b> .			
Heavy-Duty, Duplex,	White	_	_	16362-W	_
Non Fed-Spec Rated	lvory	16262-I	_	16362-I	_
,	Light Almond	_	_	_	_
	Gray	16262-GY	_	16362-GY	_
	Black	16262-E	_	16362-E	_

16252-DIN





16262-W

Continued on next page

Gray

Duplex, DIN Rail-Mount

Continued from previous page

# Industrial Grade Decora Plus™ Heavy-Duty Receptacles

Back and Side Wired, Self	f-Grounding	Dus FU			
Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA			(D <sub>0</sub> )		<u> </u>
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Duplex,	White	WDR15-W	_	WDR20-W	_
Weather-Resistant	lvory	WDR15-I	_	WDR20-I	_
	Gray	WDR15-GY	_	WDR20-GY	_
	Black	WDR15-E	_	WDR20-E	_
	Brown	WDR15	_	WDR20	_
Heavy-Duty, Duplex,	White	WTD15-W	_	WTD20-W	_
Weather/Tamper-Resistant	lvory	_	_	_	_
	Gray	WTD15-GY	_	WTD20-GY	_
	Black	WTD15-E	_	WTD20-E	_
	Brown	_	_	_	_
Side Wired, Self-Groundir	ng 🐠 📭				
Rating	- MOLD	15A-125V	15A-250V	20A-125V	20A-250V
NEMA				O <sub>3</sub>	(D <sub>0</sub> )
				("")	( <u> </u>
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Duplex	White	16242-W	_	16342-W	_
3 3, 1	Ivory	16242-I	_	16342-I	_
	Light Almond	_	_	16342-T	_
	Gray	_	_	16342-GY	_
	Black	16242-E	_	16342-E	_
	Brown	16242	_	16342	_
Isolated Ground, Back an	d Side Wired 6	Us EU			
Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA		П	$\bigcap_{a}$		
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Duplex,	White	16262-WIG	_	16362-WIG	_
Isolated Ground	lvory	16262-IIG	_	16362-IIG	_
	Light Almond	16262-TIG	_	16362-TIG	_
	Gray	16262-GIG	_	16362-GIG	_
	Black	16262-EIG	_	16362-EIG	_
	Brown	16262-BIG	_	16362-BIG	_
	Red	16262-RIG	_	16362-RIG	_
	Orange	16262-NG	_	16362-NG	_
Heavy-Duty, Duplex, Isolated	White	T1626-IGW		T1636-IGW	
i icavy-duly, dupicx, 150ldleU			_		
,	lvory	T1626-IGI	_	T1636-IGI	_
,	-	T1626 ICC	_		
,	Gray	T1626-IGG	_	T1636-IGG	_
,	Gray Brown	T1626-IGB	_	T1636-IGB	_
Ground/Tamper-Resistant	Gray		_ _ _		







16242-W



16342-GY



16262-WIG



T1626-IGW



# **Commercial Grade Decora® Receptacles**

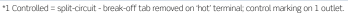
# **Controlled Receptacle Marking** (To comply with 2014 NEC Article 406.3(E))

To meet the requirements for identifying receptacles that will be automatically de-energized as part of an overall plug load control program, the 2014 National Electrical Code requires all 15A & 20A, 125V receptacles that are automatically controlled to be marked with a specific symbol  $\boldsymbol{\psi}$ .

# Imprinted Receptacles

For new construction and renovation applications, custom imprinting directly on the receptacle is available for our most popular specification grade receptacles. Available in back and side wired and side wired standard, tamper-resistant and Decora® configurations.

Heavy-Duty Spec Gr	ade Back and Side	e Wired, Duplex 🕮 🕪	FED SPEC
Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
2 Plugs Controlled** Markings	White Ivory Light Almond Gray Black Brown Red Blue	16252-2PW 16252-2PI 16252-2PT 16252-2PG 16252-2PE 16252-2P 16252-2PR 16252-2PB	16352-2PW 16352-2PI 16352-2PT 16352-2PG 16352-2PE 16352-2P 16352-2PR 16352-2PB
1 Plug Controlled* Markings	White Ivory Light Almond Gray Black Brown Red Blue	16252-1PW 16252-1PI 16252-1PT 16252-1PG 16252-1PE 16252-1P 16252-1PR 16252-1PB	16352-1PW 16352-1PI 16352-1PT 16352-1PG 16352-1PE 16352-1P 16352-1PR 16352-1PB



<sup>\*\*2</sup> Controlled = no break-off tabs removed; control marking for both outlets







Find the right wallplate for any application. See section R for Wallplates & Weather-Resistant Covers.





# **Industrial Specification Grade Decora® Receptacles**

Controlled Receptacle Marking (To comply with 2014 NEC Article 406.3(E))

Spec Grade, Tamper-Resistant Back and Side	Wired ®		
Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
2 Plugs Controlled** Markings	White	TDR15-S2W	TDR20-S2W
	lvory	TDR15-S2I	TDR20-S2I
	Light Almond	TDR15-S2T	TDR20-S2T
	Gray	TDR15-S2G	TDR20-S2G
	Black	TDR15-S2E	TDR20-S2E
	Brown	TDR15-S2	TDR20-S2
1 Plug Controlled* Markings	White	TDR15-S1W	TDR20-S1W
	lvory	TDR15-S1I	TDR20-S1I
	Light Almond	TDR15-S1T	TDR20-S1T
	Gray	TDR15-S1G	TDR20-S1G
	Black	TDR15-S1E	TDR20-S1E
	Brown	TDR15-S1	TDR20-S1



TDR20-S1



<sup>\*1</sup> Controlled = split-circuit - break-off tab removed on 'hot' terminal; control marking on 1 outlet.

<sup>\*\*2</sup> Controlled = no break-off tabs removed; control marking for both outlets



## 15A, 20A | Decora Plus™ | Hospital Grade | Industrial

## Hospital Grade Decora Plus™ Heavy-Duty Receptacles

#### **Features and Benefits**

- Durable thermoplastic face in an array of contemporary colors
- Receptacles have a locked-in mounting strap with a self-grounding clip riveted to the strap
- Hospital grade tamper-resistant receptacles include a unique shutter mechanism that opens easily for the insertion of 2 or 3-prong plugs while preventing entry by other small objects into either outlet slot
- Hospital grade isolated ground receptacles (identified by an orange face or triangle on the face) protect sensitive electronic equipment and eliminate electromagnetic interference by providing a separate path to ground
- Power Indication™ meets UL 498 Hospital Grade identification requirements
- Backed by a limited 10-year warranty

Rating		15A-125V	15A-250V	20A-125V	20A-250V
NEMA					
		5-15R	6-15R	5-20R	6-20R
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Heavy-Duty, Duplex, Isolated Ground	White	D8200-IGW	_	D8300-IGW	_
	lvory	D8200-IGI	_	D8300-IGI	_
	Light Almond	D8200-IGT	_	D8300-IGT	_
	Gray	D8200-IGG	_	D8300-IGG	_
	Black	D8200-IGE	_	D8300-IGE	_
	Brown	D8200-IGB	_	D8300-IGB	_
	Red	D8200-IGR	_	D8300-IGR	_
	Orange	D8200-IG	_	D8300-IG	_
Heavy-Duty, Duplex, Isolated Ground/	White	DT820-IGW	_	DT830-IGW	_
Tamper-Resistant	lvory	DT820-IGI	_	DT830-IGI	_
	Gray	DT820-IGG	_	DT830-IGG	_
	Brown	DT820-IGB	_	DT830-IGB	_
	Red	DT820-IGR	_	DT830-IGR	_
	Orange	DT820-IG	_	DT830-IG	_
Heavy-Duty, Type A-C USB	White	T5633-HGW		T5833-HGW	
Charger/Receptacle, Tamper-Resistant	Ivory	T5633-HGI		T5833-HGI	
	Light Almond	T5633-HGT		T5833-HGT	
	Gray	T5633-HGG		T5833-HGG	
	Brown	T5633-HG		T5833-HG	
	Red	T5633-HGR		T5833-HGR	



D8300-IGR



DT820-IGW

# **SPOTLIGHT**

Leviton ASHRAE Standard 90.1 2010 and California Title 24 Online Design Guides

Take advantage of Leviton's ASHRAE 90.1 2010 and California Title 24 Design Guides on your laptop or mobile device. These comprehensive online guides are searchable by recommended Leviton solution, code article or application. To register or download the Leviton ASHRAE 90.1 and California Title 24 mobile apps go to ashrae.leviton.com or title24.leviton.com





# $\bigcirc$

# Hospital Grade Decora Plus™ Extra Heavy-Duty Receptacles

Back and Side Wired 🖦 🚱			
Rating		15A-125V	20A-125V
NEMA			O W
Description	Color	5-15R Cat. No.	5-20R Cat. No.
Extra Heavy-Duty, Duplex, non-Fed Spec Rated	White Ivory Light Almond Gray Red	16262-HGW 16262-HGI — 16262-HGG 16262-HGR	16362-HGW 16362-HGI 16362-HGT 16362-HGG 16362-HGR
Extra Heavy-Duty, Duplex, Tamper-Resistant, non-Fed Spec Rated	White Ivory Light Almond Gray Red Brown	16262-SGW 16262-SGI 16262-SGT — 16262-SGR 16262-SG	16362-SGW 16362-SGI 16362-SGT 16362-SGG 16362-SGR
Extra Heavy-Duty, Duplex, Power Indication™, non-Fed Spec Rated	White Ivory Red	16262-PLW 16262-PLI 16262-PLR	16362-PLW 16362-PLI 16362-PLR



16262-HGI



16262-SGW



16262-PLR



# Lev-Lok® Receptacles 15A, 20A | Commercial

### Lev-Lok® Modular Wiring Device System

The revolutionary Lev-Lok® Modular Wiring Device System consists of a wiring module (locking connector with leads) and a rugged wiring device (receptacle or switch) with solid brass locking connection pins. By placing the wiring module over the device's locking pins and twisting clockwise, the connection is secured. Leviton's modular devices address the reliability and performance concerns of specification engineers without sacrificing contractors' needs for fast, easy installation.

### **Features and Benefits**

- Devices constructed with impact-resistant thermoplastic nylon cover and body
- Four corner latches securely fasten the device's face to the body
- Solid brass locking pins for strong, secure connection between device and wiring module
- Wiring module locks and latches to the device
- · Wiring module ships with protective cover, preventing debris from entering contacts until device is attached
- Modules have 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
- Backed by a limited 10-year warranty

### 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.



Place wiring module over connection pins

### Secure...

### Lock and latch system.

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



Wiring module locked and latched

Color Choices Lev-Lok® devices are offered in a wide range of colors. To order colors, add suffix to Cat. No.

(-E)







(-T)

















Yellow (-Y)

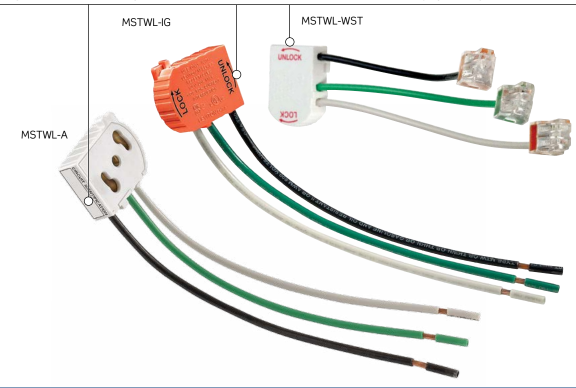
### Lev-Lok®

### **Wiring Modules**

### **Features and Benefits**

- Modules are constructed of an impact resistant polycarbonate
- #12 AWG THHN wire leads, 6" length, either solid or stranded wire
- Available with 4-port pushwire connector for even faster installation
- Wiring module locks and latches to the device body providing double the connection security
- Wiring modules are shipped with protective cover and factory-installed circuit ID label
- Backed by a limited 10-year warranty

Wiring modules include factory-installed circuit ID label so that electricians can save a step by labeling device locations during rough-in



Lev-Lok® Wir	ing Modules () s		
Device Type	Description	Color	Cat. No.
Receptacles	Stranded Wire Leads	White	MSTWL-A
	Stranded Wire Leads (for emergency circuits)	Red	MSTWL-R
	Stranded Wire Leads with 4-port push wire connectors	White	MSTWL-WST
	Solid Wire Leads	White	MSTWL-SDA
	Solid Wire Leads with 4-port push wire connectors	White	MSTWL-WSD
IG Receptacles	Stranded Wire Leads	Orange	MSTWL-IG
	Stranded Wire Leads with 4-port push wire connectors	Orange	MSTWL-WIG
	Solid Wire Leads	Orange	MSTWL-SIG
	Stranded XHHW-2 Wire for Low Leakage Circuits*	White	MSTWL-XA**
	Stranded XHHW-2 Wire for Low Leakage Circuits	White	MSTWL-X1**
	Stranded XHHW-2 Wire for Low Leakage Circuits	White	MSTWL-XN**
Switches	Stranded Wire Leads	Yellow	MSPSW-ST
	Solid Wire Leads	Yellow	MSPSW-SD

<sup>\*</sup>With orange, brown and green wires.

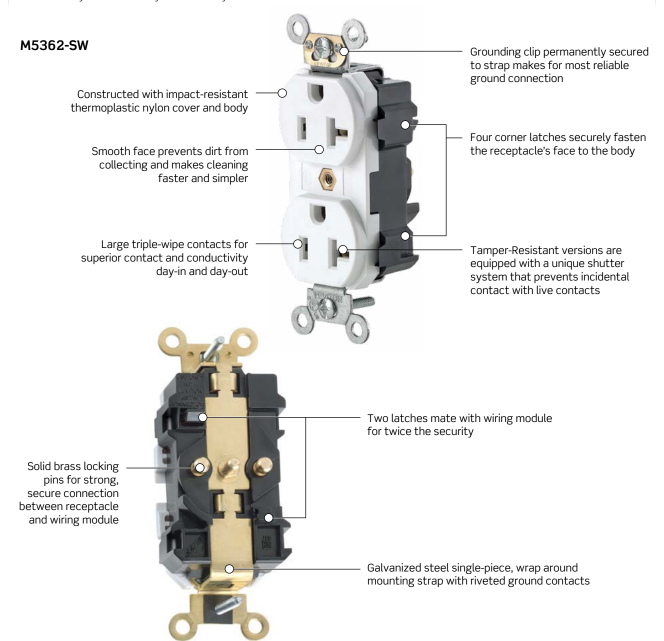
<sup>\*\*</sup>Add suffix of 0 for 6", 1 for 12", 2 for 24" or 3 for 36" long leads; please allow 4 to 6 weeks for delivery



### Lev-Lok® Heavy-Duty Specification Grade Modular Receptacles

### **Features and Benefits**

- Constructed with impact-resistant thermoplastic nylon cover and body
- 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



Continued on next page

# Lev-Lok® Modular Receptacles

### Lev-Lok® Heavy-Duty Specification Grade Modular Receptacles

2-Pole, 3-Wire Groundi	ing (W) IS IE		
Rating		15A-125V	20A-125V
NEMA		Пв	
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Heavy-Duty, Duplex	White	M5262-SW	M5362-SW*
rioury Eury, Eupton	lvory	M5262-SI	M5362-SI
	Light Almond	M5262-ST	M5362-ST
	Gray	M5262-GYS	M5362-GYS
	Black	M5262-SE	M5362-SE
	Brown	M5262-S	M5362-S
	Red	M5262-SR	M5362-SR
	Blue	M5262-SB	M5362-SB
Heavy-Duty, Duplex,	White	MT562-SW	MT563-SW**
Tamper-Resistant		MT562-SI	MT563-SI
amper-nesistant	Ivory Light Almond	MT562-ST	MT563-ST
	0		
	Gray	MT562-SGY	MT563-SGY
	Black	MT562-SE	MT563-SE
	Brown	MT562-S	MT563-S
	Red	MT562-SR	MT563-SR
	Blue	MT562-SB	MT563-SB
Heavy-Duty, Duplex,	White	M5262-SCW	M5362-SCW
plit-Circuit	lvory	M5262-SCI	M5362-SCI
	Light Almond	M5262-SCT	M5362-SCT
	Gray	M5262-SCG	M5362-SCG
	Black	M5262-SCE	M5362-SCE
	Brown	M5262-SC	M5362-SC
	Red	M5262-SCR	M5362-SCR
	Blue	M5262-SCB	M5362-SCB
łeavy-Duty, Duplex,	White	MT562-SCW	MT563-SCW
amper-Resistant,	lvory	MT562-SCI	MT563-SCI
plit-Circuit	Light Almond	MT562-SCT	MT563-SCT
	Gray	MT562-SCG	MT563-SCG
	Black	MT562-SCE	MT563-SCE
	Brown	MT562-SC	MT563-SC
	Red	MT562-SCR	MT563-SCR
	Blue	MT562-SCB	MT563-SCB
leavy-Duty, Duplex,	White	MT562-IGW	MT563-IGW
solated Ground,	lvory	MT562-IGI	MT563-IGI
amper-Resistant	Light Almond	MT562-IGT	MT563-IGT
•	Gray	MT562-IGG	MT563-IGG
	Black	MT562-IGE	MT563-IGE
	Red	MT562-IGR	MT563-IGR
	Orange	MT562-IG	MT563-IG
leavy-Duty, Duplex,	White	M5262-IGW	M5362-IGW
solated Ground	lvory	M5262-IGI	M5362-IGI
Jointed Ground	Light Almond	M5262-IGT	M5362-IGT
	Gray	M5262-IGG	M5362-IGG
	Black	M5262-IGE	M5362-IGE
	Red	M5262-IGR	M5362-IGR
	Orange	M5262-IGR M5262-IG	M5362-IGR









M5362-SCI



<sup>\*</sup>Available in 50 piece Bulk Pack, Cat. No. M5362-BSW.

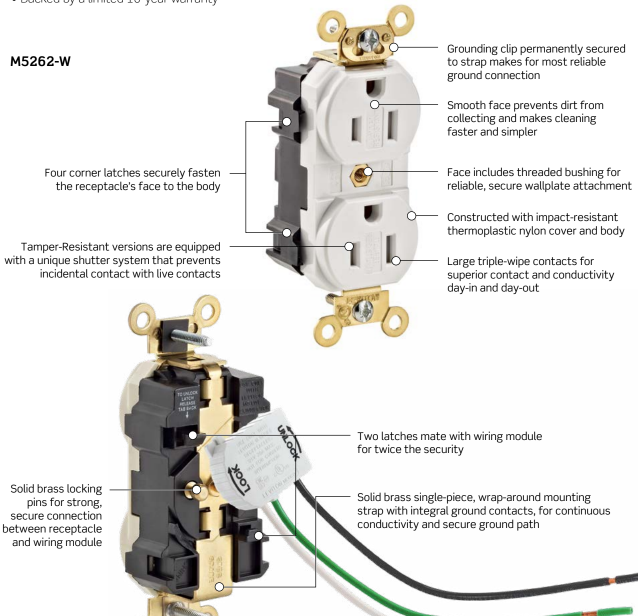
<sup>\*\*</sup>Available in 50 piece Bulk Pack, Cat. No. MT563-BSW



### Lev-Lok® Extra Heavy-Duty Specification Grade Modular Receptacles

### **Features and Benefits**

- Constructed with impact-resistant thermoplastic nylon cover and body
- 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
- 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 latches on then locks 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



# Lev-Lok® Modular Receptacles



### Lev-Lok® Extra Heavy-Duty Specification Grade Modular Receptacles

2-Pole, 3-Wire Grounding (1) In the second s				
Rating		15A-125V	20A-125V	
NEMA				
		5-15R	5-20R	
Description	Color	Cat. No.	Cat. No.	
Extra Heavy-Duty, Duplex,	White	M5262-SGW	M5362-SGW	
Tamper-Resistant	lvory	M5262-SGI	M5362-SGI	
	Light Almond	M5262-SGT	M5362-SGT	
	Gray	M5262-SGG	M5362-SGG	
	Black	M5262-SGE	M5362-SGE	
	Brown	M5262-SG	M5362-SG	
	Red	M5262-SGR	M5362-SGR	
	Blue	M5262-SGB	M5362-SGB	
Extra Heavy-Duty, Duplex,	White	M5262-W	M5362-W	
Brass Strap	lvory	M5262-I	M5362-I	
	Light Almond	M5262-T	M5362-T	
	Gray	M5262-GY	M5362-GY	
	Black	M5262-E	M5362-E	
	Brown	M5262	M5362	
	Red	M5262-R	M5362-R	
	Blue	M5262-B	M5362-B	



with MSTWL-A

### **SPOTLIGHT**

lev-lok®

The revolutionary line of Lev-Lok® Modular Wiring Device System from Leviton speeds the installation of wiring devices from start to finish. At the rough-in stage, there is no need to make and install pigtails: simply install the Lev-Lok® wiring module. When you're ready to install the wiring devices, simply connect the wiring module to the device, tighten the mounting screws and you're done. To have a Lev-Lok® specialist contact you visit us online at www.leviton.com/levlok.





### **Controlled Receptacle Marking**

{To comply with 2014 NEC Article 406.3(E)}

To meet the requirements for identifying receptacles that will be automatically de-energized as part of an overall plug load control program, the 2014 National Electrical Code requires all 15A & 20A, 125V receptacles that are automatically controlled to be marked with a specific symbol  $\boldsymbol{\varphi}$ .

### Imprinted Receptacles

For new construction and renovation applications, custom imprinting directly on the receptacle is available for our most popular specification grade receptacles. Available in back and side wired and side wired standard, tamper-resistant and Decora® configurations.



### Lev-Lok® Heavy-Duty Specification Grade Marked Controlled Receptacles

Rating		15A-125V	20A-125V
NEMA		(Dg)	
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
eavy-Duty, Duplex,	White	M5262-1CW	M5362-1CW
plit-Circuit, One Outlet	lvory	M5262-1CI	M5362-1CI
arked Controlled	Light Almond	M5262-1CT	M5362-1CT
	Gray	M5262-1CG	M5362-1CG
	Black	M5262-1CE	M5362-1CE
	Brown	M5262-1C	M5362-1C
	Red	M5262-1CR	M5362-1CR
	Blue	M5262-1CB	M5362-1CB
avy-Duty, Duplex,	White	M5262-2SW	M5362-2SW
o Outlets	Ivory	M5262-2SI	M5362-2SI
arked Controlled	Light Almond	M5262-2ST	M5362-2ST
	Gray	M5262-2SG	M5362-2SG
	Black	M5262-2SE	M5362-2SE
	Brown	M5262-2S	M5362-2S
	Red	M5262-2SR	M5362-2SR
	Blue	M5262-2SU	M5362-2SU
	Green	M5262-2SN	M5362-2SN
eavy-Duty, Duplex,	White	MT562-1CW	MT563-1CW
amper-Resistant,	lvory	MT562-1CI	MT563-1CI
lit-Circuit, One Outlet	Light Almond	MT562-1CT	MT563-1CT
rked Controlled"	Gray	MT562-1CG	MT563-1CG
	Black	MT562-1CE	MT563-1CE
	Brown	MT562-1C	MT563-1C
	Red	MT562-1CR	MT563-1CR
	Blue	MT562-1CB	MT563-1CB



M5362-1C



M5262-2S



MT562-1C

# Lev-Lok® Modular Receptacles

15A, 20A | Controlled | Commercial





### Lev-Lok® Heavy-Duty Specification Grade Marked Controlled Receptacles

{To comply with 2014 NEC Article 406.3(E)}

2-Pole, 3-Wire Groundin	2-Pole, 3-Wire Grounding				
Rating		15A-125V	20A-125V		
NEMA					
		5-15R	5-20R		
Description	Color	Cat. No.	Cat. No.		
Heavy-Duty, Duplex,	White	MT562-2SW	MT563-2SW		
Tamper-Resistant,	lvory	MT562-2SI	MT563-2SI		
Two Outlets	Light Almond	MT562-2ST	MT563-2ST		
Marked Controlled	Gray	MT562-2SG	MT563-2SG		
	Black	MT562-2SE	MT563-2SE		
	Brown	MT562-2S	MT563-2S		
	Red	MT562-2SR	MT563-2SR		
	Blue	MT562-2SU	MT563-2SU		
	Green	MT562-2SN	MT563-2SN		



MT562-2

# Straight Blade Devices

### Lev-Lok® Hospital Grade Modular Receptacles

### **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
- 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

### MT830-ILI

Green LED Illuminated blade slots allow for easy power indication; LED rated for 100,000 hours

Tamper-Resistant versions feature a shutter mechanism inside the receptacle to block access to the contacts unless a two-prong plug is inserted

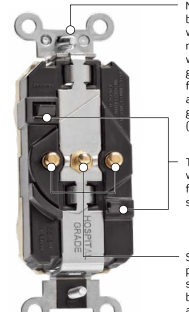
Smooth receptacle face makes cleaning faster and simpler



Grounding clip permanently secured to strap makes for most reliable ground connection

Constructed with impact-resistant thermoplastic nylon cover and body

### M8300-ILR



Nickel-plated brass single-piece wrap-around mounting strap with integral ground contacts for continuous and secure ground path (on select models)

Two latches mate with wiring module for twice the security

Solid brass locking pins for strong, secure connection between receptacle and wiring module

Continued on next page



Straight Blade Devices

Continued from previous page

### Lev-Lok® Heavy-Duty Hospital Grade Modular Receptacles

2-Pole, 3-Wire Ground	ding Ous		
Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Heavy-Duty, Duplex	White	M8200-HW	M8300-HW*
	lvory	M8200-HI	M8300-HI
	Light Almond	M8200-HT	M8300-HT
	Gray	M8200-HGY	M8300-HGY
	Black	M8200-HE	M8300-HE
	Brown	M8200-H	M8300-H
	Red	M8200-HR	M8300-HR**
	Blue	M8200-HB	M8300-HB
Heavy-Duty, Duplex,	White	MT820-W	MT830-W
Tamper-Resistant	Ivory	MT820-I	MT830-I
	Light Almond	MT820-T	MT830-T
	Gray	MT820-GY	MT830-GY
	Black	MT820-E	MT830-E
	Brown	MT820	MT830
	Red	MT820-R	MT830-R
	Blue	MT820-B	MT830-B
Heavy-Duty, Duplex,	White	M8200-IGW	M8300-IGW
Isolated Ground	lvory	M8200-IGI	M8300-IGI
	Light Almond	M8200-IGT	M8300-IGT
	Gray	M8200-IGG	M8300-IGG
	Black	M8200-IGE	M8300-IGE
	Red	M8200-IGR	M8300-IGR
	Orange	M8200-IG	M8300-IG
Heavy-Duty, Duplex,	White	MT820-IGW	MT830-IGW
Isolated Ground,	lvory	MT820-IGI	MT830-IGI
Tamper-Resistant	Light Almond	MT820-IGT	MT830-IGT
	Gray	MT820-IGG	MT830-IGG
	Black	MT820-IGE	MT830-IGE
	Red	MT820-IGR	MT830-IGR
	Orange	MT820-IG	MT830-IG



<sup>\*\*</sup>Available in 100 piece Bulk Pack, Cat. No. M8300-BHR







MT830-IG (front)



with MSTLW-IG (back)

### Lev-Lok® Extra Heavy-Duty Hospital Grade Modular Receptacles

Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
xtra Heavy-Duty, Duplex,	White	M8200-W	M8300-W
kel Plated	lvory	M8200-I	M8300-I
	Light Almond	M8200-T	M8300-T
	Gray	M8200-GY	M8300-GY
	Black	M8200-E	M8300-E
	Brown	M8200	M8300
	Red	M8200-R	M8300-R
	Blue	M8200-B	M8300-B
tra Heavy-Duty, Duplex,	White	M8200-SGW	M8300-SGW
mper-Resistant	lvory	M8200-SGI	M8300-SGI
	Light Almond	M8200-SGT	M8300-SGT
	Gray	M8200-SGG	M8300-SGG
	Black	M8200-SGE	M8300-SGE
	Brown	M8200-SG	M8300-SG
	Red	M8200-SGR	M8300-SGR
	Blue	M8200-SGB	M8300-SGB
ktra Heavy-Duty, Duplex,	White	M8200-PLW	M8300-PLW
wer Indication™	lvory	M8200-PLI	M8300-PLI
	Light Almond	M8200-PLT	M8300-PLT
	Gray	M8200-PLG	M8300-PLG
	Red	M8200-PLR	M8300-PLR
ra Heavy-Duty,	White	MRI15-W	MRI20-W
lex, MRI	Ivory	MRI15-I	MRI20-I
	Light Almond	MRI15-T	MRI20-T
	Gray	MRI15-GY	MRI20-GY
	Red	MRI15-R	MRI20-R



M8200-W



M8200-PLW



Lev-Lok® Illuminated Extra Heavy-Duty Hospital Grade Modular Receptacles

2-Pole, 3-Wire Groundir	2-Pole, 3-Wire Grounding ເພື່ອສຸ				
Rating		15A-125V	20A-125V		
NEMA					
		5-15R	5-20R		
Description	Color	Cat. No.	Cat. No.		
Extra Heavy-Duty, Duplex,	White	M8200-ILW	M8300-ILW		
Nickel Plated	lvory	M8200-ILI	M8300-ILI		
	Light Almond	M8200-ILT	M8300-ILT		
	Gray	M8200-ILG	M8300-ILG		
	Red	M8200-ILR	M8300-ILR		
Extra Heavy-Duty, Duplex,	White	MT820-ILW	MT830-ILW		
Tamper-Resistant	lvory	MT820-ILI	MT830-ILI		
	Light Almond	MT820-ILT	MT830-ILT		
	Gray	MT820-ILG	MT830-ILG		
	Red	MT820-ILR	MT830-ILR		



MT830-ILR

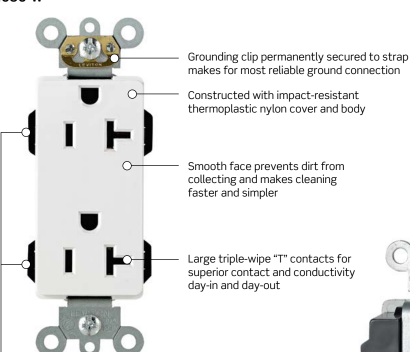


### Lev-Lok® Decora Plus™ Heavy-Duty Specification Grade Modular Receptacles

### **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

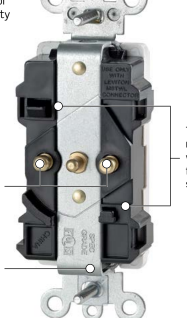
### M1636-W



Four corner latches securely fasten the receptacle's face to the body

Solid brass locking pins for strong, secure connection between receptacle and wiring module

> Galvanized steel single-piece, wrap-around mounting strap with riveted ground contacts



Two latches mate with wiring module for twice the security



# Lev-Lok® Decora Plus™ Modular Receptacles

### Lev-Lok® Decora Plus™ Heavy-Duty Specification Grade Modular Receptacles

2-Pole, 3-Wire Groundi	ng colus			On Co
Rating		15A-125V	20A-125V	
NEMA				316
		5-15R	5-20R	
Description	Color	Cat. No.	Cat. No.	
Heavy-Duty, Duplex	White	M1626-W	M1636-W	4 1 5
	lvory	M1626-I	M1636-I	-
	Light Almond	M1626-T	M1636-T	0,20
	Gray	M1626-GY	M1636-GY	M1636-W
	Black	M1626-E	M1636-E	
	Brown	M1626	M1636	000
	Red Blue	M1626-R	M1636-R	9430
		M1626-B	M1636-B	
Heavy-Duty, Duplex,	White	MT162-W	MT163-W*	
Tamper-Resistant	lvory	MT162-I MT162-T	MT163-I MT163-T	
	Light Almond	MT162-T MT162-GY	MT163-GY	
	Gray Black	MT162-GY MT162-E	MT163-GY MT163-E	0 9
	Brown	MT162-L MT162	MT163-L MT163	III-
	Red	MT162-R	MT163-R	T. A.
	Blue	MT162-B	MT163-B	0.05
Heavy-Duty, Duplex,	White	M1626-IGW	M1636-IGW	
Isolated Ground	lvory	M1626-IGI	M1636-IGI	MT163-W
isotatea oroana	Light Almond	M1626-IGT	M1636-IGT	
	Gray	M1626-IGG	M1636-IGG	
	Black	M1626-IGE	M1636-IGE	0.00
	Red	M1626-IGR	M1636-IGR	
	Orange	M1626-IG	M1636-IG	4
Heavy-Duty, Duplex,	White	MT162-IGW	MT163-IGW	
Isolated Ground,	lvory	MT162-IGI	MT163-IGI	
Tamper-Resistant	Light Almond	MT162-IGT	MT163-IGT	/ •
	Gray	MT162-IGG	MT163-IGG	1111
	Black	MT162-IGE	MT163-IGE	
	Red	MT162-IGR	MT163-IGR	0
	Orange	MT162-IG	MT163-IG	0000
Heavy-Duty, Duplex,	White	M1626-SCW	M1636-SCW	M1626-SCW
Split-Circuit, Separate	lvory	M1626-SCI	M1636-SCI	
Lead Provided	Light Almond	M1626-SCT	M1636-SCT	
	Gray	M1626-SCG	M1636-SCG	0,00
	Black	M1626-SCE	M1636-SCE	(038)
	Brown	M1626-SC	M1636-SC	W V
	Red	M1626-SCR	M1636-SCR	
	Blue	M1626-SCB	M1636-SCB	
Heavy-Duty, Duplex,	White	MT162-SCW	MT163-SCW	
Tamper-Resistant,	lvory	MT162-SCI	MT163-SCI	
Split-Circuit, Separate	Light Almond	MT162-SCT	MT163-SCT	
Lead Provided	Gray	MT162-SCG	MT163-SCG	
	Black	MT162-SCE	MT163-SCE	0.80
	Brown	MT162-SC	MT163-SC	M1636-IG
	Red	MT162-SCR	MT163-SCR	1-11000-10
	Blue	MT162-SCB	MT163-SCB	

<sup>\*</sup>Available in 50 piece Bulk Pack, Cat. No. MT163-BSW



### Lev-Lok® Decora® Tamper-Resistant Receptacle with Two USB Ports

### **Features and Benefits**

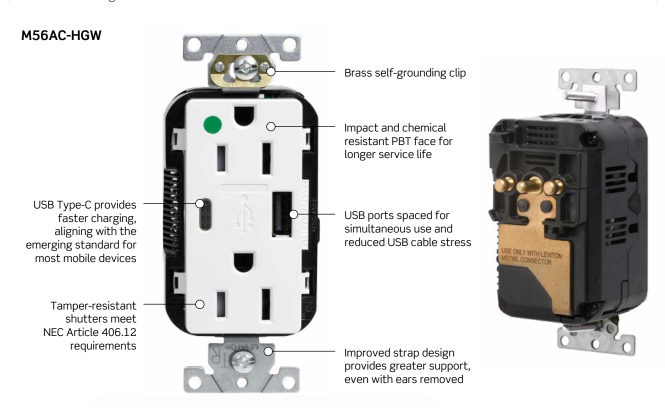
- Type A/A USB Ports have a combined total of 3.6A of charging power
- Type A/C USB Ports have a combined total of 5.1A charging power
- Common applications include health care facilities, lobbies & waiting rooms, airports, hospitality, and educational institutions

### Type-A USB\*

- The most recognizable and commonly sought USB port
- Used with desktops, laptops, tablets, video game consoles, smart TVs, and more

### Type-C USB\*

- The emerging standard for charging and transferring data
- Used with the newest laptops, phones, and tablets including the latest Apple MacBook and the Chromebook Pixel from Google





\*Lev-Lok® Mating Wiring Device Module is required for use, sold separately. Cat. No. MSTWL



# Lev-Lok® Decora Plus™ TR USB Receptacles 15A, 20A | Type A/A and Type A/C USB Ports | Commercial/Hospital

### Lev-Lok® Decora® Tamper-Resistant Receptacle with Two USB Ports\*

2-Pole, 3-Wire Groundin	Ig c∰us		
Rating		15A-125V	20A-125V
NEMA		(D <sub>1</sub> )	Og W
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Lev-Lok® Commercial	White	M56AA-W	M58AA-W
Specification Grade	lvory	M56AA-I	M58AA-I
TR Receptacle with	Light Almond	M56AA-T	M58AA-T
USB Type A/A	Gray	M56AA-G	M58AA-G
	Black	M56AA-E	M58AA-E
	Brown	M56AA	M58AA
	Red	M56AA-R	M58AA-R
	Blue	M56AA-B	M58AA-B
	Green	M56AA-N	M58AA-N
	Orange	M56AA-O	M58AA-O
Lev-Lok® Hospital Grade	White	M56AA-HGW	M58AA-HGW
TR Receptacle with	Ivory	M56AA-HGI	M58AA-HGI
USB Type A/A	Light Almond	M56AA-HGT	M58AA-HGT
	Gray	M56AA-HGG	M58AA-HGG
	Black	M56AA-HGE	M58AA-HGE
	Brown	M56AA-HG	M58AA-HG
	Red	M56AA-HGR	M58AA-HGR
	Blue	M56AA-HGB	M58AA-HGB
	Green	M56AA-HGN	M58AA-HGN
	Orange	M56AA-HGO	M58AA-HGO
Lev-Lok® Commercial	White	M56AC-W	M58AC-W
Specification Grade	lvory	M56AC-I	M58AC-I
TR Receptacle with	Light Almond	M56AC-T	M58AC-T
USB Type A/C	Gray	M56AC-G	M58AC-G
	Black	M56AC-E	M58AC-E
	Brown	M56AC	M58AC
	Red	M56AC-R	M58AC-R
	Blue	M56AC-B	M58AC-B
	Green	M56AC-N	M58AC-N
	Orange	M56AC-O	M58AC-O
Lev-Lok® Hospital Grade	White	M56AC-HGW	M56AC-HGW
TR Receptacle with	lvory	M56AC-HGI	M56AC-HGI
USB Type A/C	Light Almond	M56AC-HGT	M56AC-HGT
51	Gray	M56AC-HGG	M56AC-HGG
	Black	M56AC-HGE	M56AC-HGE
	Brown	M56AC-HG	M56AC-HG
	Red	M56AC-HGR	M56AC-HGR
	Blue	M56AC-HGB	M56AC-HGB
	Green	M56AC-HGN	M56AC-HGN
	Orange	M56AC-HGO	M56AC-HGO



M56AA-W



M56AC-HGW



M58AA-HGI



### Industrial Specification Grade Decora® Receptacles

Controlled Receptacle Marking (To comply with 2014 NEC Article 406.3(E))

To meet the requirements for identifying receptacles that will be automatically de-energized as part of an overall plug load control program, the 2014 National Electrical Code requires all 15A & 20A, 125V receptacles that are automatically controlled to be marked with a specific symbol  $\ensuremath{\phi}$ .

### Imprinted Receptacles

For new construction and renovation applications, custom imprinting directly on the receptacle is available for our most popular specification grade receptacles. Available in back and side wired and side wired standard, tamper-resistant and Decora® configurations.



### Lev-Lok® Heavy-Duty Specification Grade Marked Controlled Receptacles

Rating		15A-125V	20A-125V
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Heavy-Duty, Duplex,	White	MT162-1CW	MT163-1CW
Tamper-Resistant,	lvory	MT162-1CI	MT163-1CI
Split-Circuit, One Outlet	Light Almond	MT162-1CT	MT163-1CT
Marked Controlled	Gray	MT162-1CG	MT163-1CG
	Black	MT162-1CE	MT163-1CE
	Brown	MT162-1C	MT163-1C
	Red	MT162-1CR	MT163-1CR
	Blue	MT162-1CB	MT163-1CB
Heavy-Duty, Duplex,	White	MT162-2W	MT163-2W
Tamper-Resistant,	Ivory	MT162-2I	MT163-2I
Two Outlets	Light Almond	MT162-2T	MT163-2T
Marked Controlled	Gray	MT162-2GY	MT163-2GY
	Black	MT162-2E	MT163-2E
	Brown	MT162-2	MT163-2
	Red	MT162-2R	MT163-2R
	Blue	MT162-2BU	MT163-2BU
	Green	MT162-2GN	MT163-2GN
Heavy-Duty, Duplex,	White	M1626-1CW	M1636-1CW
Split-Circuit, One Outlet	Ivory	M1626-1CI	M1636-1Cl
Marked Controlled	Light Almond	M1626-1CT	M1636-1CT
	Gray	M1626-1CG	M1636-1CG
	Black	M1626-1CE	M1636-1CE
	Brown	M1626-1C	M1636-1C
	Red	M1626-1CR	M1636-1CR
	Blue	M1626-1CB	M1636-1CB
Heavy-Duty, Duplex,	White	M1626-2SW	M1636-2SW
Two Outlets	Ivory	M1626-2SI	M1636-2SI
Marked Controlled	Light Almond	M1626-2ST	M1636-2ST
	Gray	M1626-2SG	M1636-2SG
	Black	M1626-2SE	M1636-2SE
	Brown	M1626-2S	M1636-2S
	Red	M1626-2SR	M1636-2SR
	Blue	M1626-2SU	M1636-2SU
	Green	M1626-2SN	M1636-2SN



MT162-1C\



MT162-2W

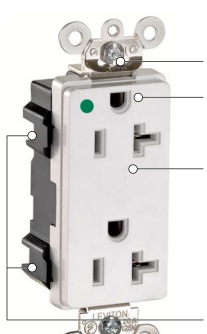


### Lev-Lok® Decora Plus™ Hospital Grade Modular Receptacles

### **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
- For isolated ground versions, device strap is zinc plated steel and isolated ground system is brass
- 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

### M1636-HGW



Grounding clip permanently secured to strap makes for most reliable ground connection

Constructed with impact-resistant thermoplastic nylon cover and body

Smooth face prevents dirt from collecting and makes cleaning faster and simpler

Four corner latches securely fasten the receptacle's face to the body

Solid brass locking pins for strong, secure connection between receptacle and wiring module



Nickel-plated brass single-piece wrap-around mounting strap with integral ground contacts for continuous conductivity and secure ground path (on select models)

# $\bigcirc$

### Lev-Lok® Decora Plus™ Extra Heavy-Duty Hospital Grade Modular Receptacles

2-Pole, 3-Wire Groundir	ng (ll) us		
Rating		15A-125V	20A-125V
NEMA		O <sub>B</sub>	
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Extra Heavy-Duty, Duplex,	White	MT162-HGW	MT163-HGW
Tamper-Resistant,	lvory	MT162-HGI	MT163-HGI
	Light Almond	_	MT163-HGT
	Gray	MT162-HGG	MT163-HGG
	Red	MT162-HGR	MT163-HGR
Extra Heavy-Duty, Duplex	White	M1626-HGW	M1636-HGW
	lvory	M1626-HGI	M1636-HGI
	Light Almond	M1626-HGT	M1636-HGT
	Gray	M1626-HGG	M1636-HGG
	Black	M1626-HGE	M1636-HGE
	Brown	M1626-HG0	M1636-HG0
	Red	M1626-HGR	M1636-HGR
	Blue	M1626-HGB	M1636-HGB
Extra Heavy-Duty, Duplex,	White	M1626-PLW	M1636-PLW
Power Indication™	lvory	M1626-PLI	M1636-PLI
	Light Almond	M1626-PLT	M1636-PLT
	Gray	M1626-PLG	M1636-PLG
	Red	M1626-PLR	M1636-PLR
Extra Heavy-Duty, Duplex,	White	M1626-ILW	M1636-ILW
lluminated Face	lvory	M1626-ILI	M1636-ILI
	Light Almond	M1626-ILT	M1636-ILT
	Gray	M1626-ILG	M1636-ILG
	Red	M1626-ILR	M1636-ILR
xtra Heavy-Duty, Duplex,	White	MT162-ILW	MT163-ILW
amper-Resistant,	lvory	MT162-ILI	MT163-ILI
luminated Face	Light Almond	MT162-ILT	MT163-ILT
	Red	MT162-ILR	MT163-ILR
	Gray	MT162-ILG	MT163-ILG



MT163-HGW with MSTWL-A



M1626-HGI

### **SPOTLIGHT**

lev-lok®

The revolutionary line of Lev-Lok® Modular Wiring Device System from Leviton speeds the installation of wiring devices from start to finish. At the rough-in stage, there is no need to make and install pigtails: simply install the Lev-Lok® wiring module. When you're ready to install the wiring devices, simply connect the wiring module to the device, tighten the mounting screws and you're done. To have a Lev-Lok® specialist contact you visit us online at www.leviton.com/levlok.





15A, 20A | Hospital Grade | Industrial

### Lev-Lok® Decora Plus™ Heavy-Duty Hospital Grade Modular Receptacles

Rating		15A-125V	20A-125V
NEMA			
5 10		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
Heavy-Duty, Duplex,	White	MDT82-IGW	MDT83-IGW
Isolated Ground,	lvory	MDT82-IGI	MDT83-IGI
Tamper-Resistant	Light Almond	MDT82-IGT	MDT83-IGT
	Gray	MDT82-IGG	MDT83-IGG
	Black	MDT82-IGE	MDT83-IGE
	Red	MDT82-IGR	MDT83-IGR
	Orange	MDT82-IG	MDT83-IG
Heavy-Duty, Duplex,	White	MD820-IGW	MD830-IGW
Isolated Ground	lvory	MD820-IGI	MD830-IGI
	Light Almond	MD820-IGT	MD830-IGT
	Gray	MD820-IGG	MD830-IGG
	Black	MD820-IGE	MD830-IGE
	Red	MD820-IGR	MD830-IGR
	Orange	MD820-IG	MD830-IG



MDT83-IG



MD820-IDI



### **Snap-In Devices**

### **Features and Benefits**

- All 1306 products come with dual exiting capabilities
- Snap-in devices with other mounting clips and terminations available upon request

2-wire Snap-in Devices					
Rating		15A-125V			
NEMA		1-15R			
Description	Colors	Cat. No. Receptacle	Cat. No. Plug	Panel Thickness (Inches)	Panel Opening (Inches)
2-Wire Polarized Receptacle Leads	White	1306-W	_	.028060	.97 x .52
#14 AWG, 105°C Plastic, 6" Long, Stripped <sup>1</sup> /2"	Black	1306	_	.028060	.97 x .52



1306-W

15A-12	25V		
5-15R	5-15P		
Cat. No. Receptacle	Cat. No. Plug	Panel Thickness (Inches)	Panel Opening (Inches)
1374-W		.031080	.95 x 95 95 x 95
	Receptacle 1374-W	Receptacle Plug 1374-W —	Receptacle Plug (Inches)



1374-1

Grounding Wire #16 AWG
\*Other panel thicknesses available

Black



### **Electrical Accessories**

Leviton electrical accessories for the home include taps and adapters. Every item is subject to Leviton's strict in-house quality control and must meet or exceed applicable industry standards.

### **Electrical Accessories Family**





**Color Choices** Taps and adapters are offered in a wide range of colors. To order colors, add suffix to Cat. No.



(-B)

### **Taps and Adapters**

### **Features and Benefits**

- Plug-in switch provides ON/OFF switching at outlet location
- Plug-in outlet adapters provide convenient expansion of outlet capacity
- Lampholder outlet adapters convert lampholders into lampholders with outlets

### **Switch Taps**





(-G)

1470



Description	Rating	Cat. No.	Color
Plug-In Switch Tap, grounded	15A-125V	1470	W, I

### **Plug-In Outlet Adapters**





Description	Rating	Cat. No.	Color
Single-to-Triple Right Angle, 3 round or flat plugs accepted	15A-125V	65	W, I
Single-to-Triple Swivel, 3 flat plugs accepted	15A-125V	69	W, I
Triple Cube Adapter, vinyl, 3 round or flat plugs accepted	15A-125V	531	W, I, B
Duplex outlet to 6 outlets, 6 round or flat plugs accepted	15A-125V	49687	W, I
		0 1:	

Continued on next page



Continued from previous page

### Plug-In Outlet Adapters

### 2-Pole, 3-Wire Grounded OB Description Rating Triple Cube Adapter, 3 round or flat plugs accepted 15A-125V 692 W, I, E 3-Wire, Single-to-Triple, 3 straight plugs accepted 15A-125V 694 O, G 3-Wire, Duplex-to-Six, 6 small or 4 large plugs accepted 15A-125V 6ADPT W, I 3-Wire, Single-to-Triple, 3 straight or angle plugs accepted 697 15A-125V W, I, B 3-Wire, Single-to-Triple, vinyl, 3 straight or angle plugs accepted 15A-125V 699 0 3-Wire, Duplex to Six **6VERT** W, I 15A-125V 2-Pole, 2-Wire to 2-Pole 3-Wire Grounding ® Rating Cat. No. Color 15A-125V 2-Wire to 3, 1 straight or 1 angle plug accepted\* 274 GY

15A-125V

698

W, I



6VERT

### **Medium Base Lampholder Outlet Adapters**

2-Wire to 3, 3 straight plugs accepted\*

### 1-15R Polarized Description Rating Cat. No. Color Outlet-to-Lampholder 660W-125V 61 W. I Lampholder-to-Outlet 660W-125V 125 W Single Lampholder-to-Twin Lampholder 660W-125V 128 W, I, B Keyless Lampholder and 2 Outlets 1403 W, I, E, B 660W-125V Pull Chain Lampholder and 2 Outlets (pull chain controls 660W-125V 1406 W, I, E lamp socket ONLY). Outlet continuously live Max. Total



1403-W

### **Outlet Safety Caps**

2-Pole, 2-Wire

### **Features and Benefits**

• Insert into unused outlets to serve as a barrier

• Can be easily removed by adults when needed

Outlet Caps 🕦 🚱		
Description	Cat. No.	Color
12 Pack	12777	Clear



 $<sup>^{*}</sup>$ Note: Leviton Cat. No. 274 and Cat. No. 698 adapters use the outlet wallplate screws for grounding



### Plugs and Connectors, Flanged Inlets and Outlets

Leviton plugs and connectors are rugged and easy to wire. They are offered in polarized and non-polarized versions and in all NEMA configurations.



### **Features and Benefits**

- Brass plug blades and connector contacts for maximum conductivity
- Armored devices have heavily plated steel shields and cord clamps
- Vinyl devices resist chipping, cracking, oils, grease and acids
- Rubber devices resist cold, abrasion, grease, oils, acids and impact
- Plastic devices resist grease, oils and acids
- Limited 2-year warranty



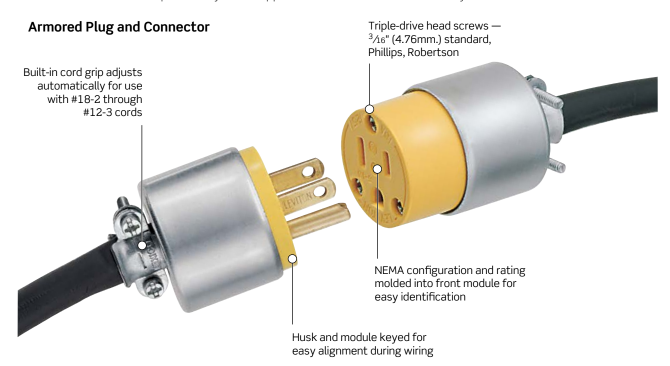
# Plugs/Connectors, Flanged Inlets & Outlets





### Residential Grade Plugs and Connectors, Flanged Inlets and Outlets

Leviton offers a large selection of 15 and 20 Amp residential grade straight blade plugs and connectors, available in a wide variety of features. These rugged performers are moisture, chemical and abuse resistant. Our EPTR rubber-backed plugs and connectors stand up to rough use, protecting against dirt and moisture. The deep-slotted, backed-out terminal screws draw backwire clamps securely over stripped leads for maximum conductivity.



### **Features and Benefits**

- Triple-drive head screws standard, Phillips, Robertson
- NEMA configuration number and rating molded on face of device for easy identification
- Rubber body is dirt and moisture resistant
- · Deep-slotted, backed out terminal screws draw backwire clamps securely for maximum conductivity
- Husk and module keyed for easy alignment during wiring
- Built-in cord grip adjusts automatically for use with #18-3 through #12-3 cords (.245"-.655")
- Motor base inlet accepts #10 max. copper or copper clad wire

### **PVC Plugs & Connectors**

- Rugged PVC body resists moisture and chemicals
- Unique dimpled body design provides a secure grip
- Speed-thread assembly screws tighten with just a few quick turns

### **Armored Plugs & Connectors**

- Ideal for shops, garages and rough-duty work with hard floors
- Two piece strain-relief clamp center cord for neat installation

### **Rubber-Back Plugs & Connectors**

- Designed to stand up to rough use
- No internal metal parts exposed
- Elastomeric husk provides added protection against dirt and moisture entry into the back wire port
- Designed to operate in the widest possible temperature range



# Plugs/Connectors, Flanged Inlets & Outlets 15A, 20A | Residential

Rating		15A-125V			
NEMA					
		1-15P Polarized	1-15P		
Description	Color	Cat. No.	Cat. No.	Wire Gauge	
		Polarized	Non-Polarized	(stranded)	
10A Plug	White	123-PW	123-W	#18/2 SPT-1,	, ,
	lvory	123-PI	123-1	#20/2XT, 3A (	(375W)
15 A New Dolovinod Dluc	Brown White	123-P	123	#1C /O LIDNI 1	E A (107E)A)
15A Non-Polarized Plug	Brown	_	321-W 321	#16/2 HPN, 1 #18/2 HPN, 1	
2-Pole, 2-Wire Plugs ® ®	DIOWIT		321	#10/Z111N, 1	UA (1230W)
Rating NEMA		15A-125V	$\bigcirc$		
INEMA		(w] I)	$(\mathbf{I} \mathbf{I})$		
		1-15P Polarized	1-15P		
Description	Color	Cat. No.	Cat. No.	Wire Gauge	Cord Dia.
		Polarized	Non-Polarized	(stranded)	(Inches)
Polarized Light Duty	White	101-WP	_	#20, 18, 16	Flat or Rounde
Clamptite Plug	Black	101-EP	_		up to .250
	Brown	101-P	_		
Non-Polarized Easy	White	_	101AN-W	SPT-1, SPT-2	Up to .250
Wire Angle Plug	Black	_	101AN-E		
	Brown	_	101AN		
Non-Polarized Heavy-Duty	Yellow	_	115PV	AWG 18-2 to	.245655
PVC Plug Non-Polarized Heavy-Duty	Black	_	115PR	12-2 Cable AWG 18-2 to	.245655
TPE Rubber Plug	DldCK	_	IIJPK	12-2 Cable	.243033
Non-Polarized Short	White	_	48643-W	18-14	.375 max
Flat Vinyl Plug**	Black	_	48643-E	10 1 1	.07011107
	Brown	_	48643		
Non-Polarized Vinyl Handle	Black	_	48646	18-14	.437 max
Plug with cord clamp**					
Non-Polarized Round Vinyl	Black	_	48642-2E	18-14	.375 max
Handle Plug with Spring Blades*					
2-Pole, 2-Wire Connectors	(h) <b>(f</b> )				
Rating		15A-125V			
NEMA					
Description	Color	1-15R Polarized Cat. No.	1-15R Cat. No.	Wire Gauge	Cord Dia.
		Polarized	Non-Polarized	(stranded)	(Inches)
Polarized Light Duty	White	102-WP	_	#20, 18, 16	Flat or Rounde
Clamptite Connector	Black	102-EP	_	, , -	up to .250
•	Brown	102-P	_		
Non-Polarized Vinyl Connector	Black	_	612*	18-14	.437 max
with Cord Clamp**					



123-l



101



102-WP



115PR

<sup>\*</sup>Not UL Listed. For replacement use only. CSA Certified except where indicated by\*\*





Straight Blade Devices

### **Residential Grade Plugs and Connectors, Flanged Inlets and Outlets**

2-Pole, 3-Wire, Grounding Plugs and Connectors ® ®								
Rating		15A-125V	15A-125V					
NEMA		w U c						
		5-15P	5-15R					
Description	Color	Cat. No. Plug	Cat. No. Connector	Wire Gauge (stranded)	Cord Dia. (Inches)			
Grounding Plug and	White	3W101-W	3W102-W	AWG SJ 16/3	0.325"-0.360"			
Connector Clamptite Hinge	Gray	3W101-GY	3W102-GY	_	_			
	Black	3W101-E	3W102-E	_	_			
	Orange	3W101-OR	3W102-OR	_	_			
Vinyl Handle Plug with cord clamp	Black	48648-E	_	18-14	.437" max			
Vinyl Connector with steel cord clamp	Black	-	617	20-16 max	.437" max			
Rubber Plug and Connector with vinyl inner assembly	Black	113	114	18-14	.396"562"			
Weatherproof Inlet on	_	4937	_	#10 max.	_			
Flush Mount Wallplate				copper or				
with aluminum cover				copper clad				









4

15A 2-Pole, 3-Wire, Grounding ® ®								
Rating		15A-125V	15A-125V	15A-250V	15A-250V			
NEMA		5-15P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6-15P	0- 6-15R			
Description	Color	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector	Wire Gauge (stranded)	Cord Dia. (Inches)	
PVC Grounding Lighted	Yellow/Clear	515PV-LIT	515CV-LIT	_	_	AWG 18-12	.245700	
PVC Grounding	Yellow, Black or Orange	515PV	515CV	615PV (Yellow only)	_	AWG 18-12	.245655	
Armored Grounding	Yellow/ Steel Armor	515PA	515CA	615PA	615CA	AWG 18-12	.245655	
Rubber Grounding	Black	515PR	515CR	_	_	AWG 18-12	.245655	
PVC Angle	White	515AN	_	_	_	AWG 18-12	.245655	







### Plugs/Connectors, Flanged Inlets & Outlets 15A, 20A | Residential/Commercial/Industrial

20A 2-Pole, 3-Wire, Grounding ® ®								
Rating		20A-125V	20A-125V	20A-250V	20A-250V			
NEMA								
		5-20P	5-20R	6-20P	6-20R			
Description	Color	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector	Wire Gauge (stranded)	Cord Dia. (Inches)	
PVC Grounding	Yellow	520PV	520CV	620PV	620CV	AWG 18-12	.2450655	
Armored Grounding	Yellow/							
	Steel Armor	520PA	520CA	620PA	620CA	AWG 18-12	.2450655	





1000	
520CA	620PV

15A 2-Pole, 3-Wire, Grounding — Commercial ® ®								
		Inlet 15A-125V	Outlet	Inlet 15A-250V	Outlet	Wire Gauge (stranded)		
Motor Base Inlet	Black	5239	_	5240	_	AWG 18-12	_	



5239

4-Pole, 4-Wire, Non-Grounding — Industrial 🖫 🚳					
Rating 20A-120/208V 3ØY					
NEMA	18-20P				
Description	Cat. No. Plug				
Straight Plug, Yellow	7251-C				

For matching receptacle 7250-FR please see page C-14



Single Receptacles and Plugs — Industrial ® 🖫				
Rating	20A-125V/250V			
NEMA	10-20P			
Description	Cat. No. Plug			
Straight Plug, Gray & Black	9151-N			
E 11: 1 E000 I	• •			

For matching receptacle 5032 please see page C-8



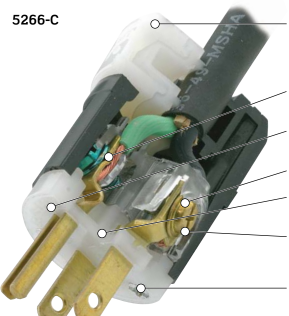


### black & white® Industrial Grade Devices

# A Complete Line of Plugs and Connectors, Flanged Inlets and Outlets that Stand Up to the Harshest Environments

The Leviton line of Black & White® industrial grade devices resist impact, corrosion and chemicals and withstand punishing applications. Featuring an innovative interlocking design this line includes: rugged nylon flanged inlets and outlets; integrated inlets and outlets with weather-resistant covers; and hospital grade devices that all meet the highest standards for dependable, long-term performance.

Superior design, construction and ergonomic details provide long-lasting performance and reliability in the demanding healthcare environment.



External cord grip utilizes deep triple drive steel screws that are backed out and positioned inside shrouded pockets. External clamps accepts wire mesh grips. Catalog and NEMA numbers printed on cord clamp

Positive contact plate bundles stranded wire maximizing surface contact resulting in improved termination

NEMA configuration and device rating are molded on front of device to assist with identification

Wiring module keyed to body for easy assembly and tight fit

Dead front solid containment barrier prevents accidental contact with internal parts

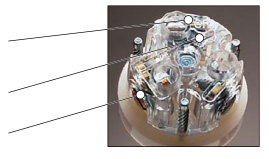
#8-32 triple drive brass terminal screws

Three "U" type fast-threading, triple drive, steel screws secure wiring module to body

Individual deep-funnelled chamfered wire wells. Clear housing allows inspection of wire termination and provides molded-in wire strip gauge

Wire clamps bundle stranded wire without cutting wire strand

Captive, color-coded brass #8 terminal screws



### Features and Benefits

- UL 498 Listed; meets latest Federal Specifications WC-598; CSA Specification C22.2 #42 Certified
- One-piece, rivetless triple-wipe brass connector contacts offer enlarged contact surface area
- Husk is constructed from heavy-duty nylon for superior impact resistance in rugged environments
- Beveled back edges prevent body from catching on corners and rough surfaces
- Ergonomic, fluted body design with radial gripping edge is ideal for gripping and pulling

### Hospital

 Husk is constructed from ST801 super tough nylon for superior impact resistance in rugged environments



# Black & White® Plugs and Connectors 15A | Industrial

### black & white® Industrial Grade Plugs and Connectors, Flanged Inlets and Outlets

### **Features and Benefits**

- Rugged nylon construction resists impact, sunlight, chemicals and rough use
- All contacts are solid one-piece brass for better conductivity
- Triple-wipe, heavy-duty power contacts set in deep pockets to resist damage
- Captive, color-coded brass #8 terminal screws
- Unique cord clamp accepts wide range of cord sizes (.245"-.700"), providing secure grip without damaging cord jacket: SVT 18-3 to SO 14-3 with strain relief insert, up to ST 10-3 when strain relief insert is removed
- Power Indication™ devices indicate when power is ON and equipped with green neon bulb rated at 30,000 hours (24/7) for 3.5 years

2-Pole, 2-Wire, Non-Grounding ® ®							
Rating	15A-125V		15A-125V				
NEMA	<b>₩ 1</b>		1-15R				
Description	Cat. No. Plug		Cat. No. Connector				
Black & White® Nylon Body	5866-C		5869-C				
15A 2-Pole, 3-Wire, Grou	nding ® ®						
Rating	15A-125V	15A-125V	15A-250V	15A-250V			
NEMA	5-15P	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	6-15P	0° 6-15R			
Description	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector			
Black & White® Body	5266-C	5269-C	5666-C	5669-C			
High-Visibility Yellow Nylon Body	5266-CY	5269-CY	5666-CY	5669-CY			
All-Black Nylon for Stage and Studio	5266-CB	5269-CB	_	_			
All-Black Nylon, Power Indication™	5266-PLB	5269-PLB	_	_			
Orange & White Body	5266-CO	5269-CO	_	_			
Gray Nylon Body	5266-CG	5269-CG	_	_			
Black & White® Nylon Body, Power Indication™	5266-PLC	5269-PLC	5666-PLC	5669-PLC			
Angle, Black & White® Nylon Body	5266-CA	5269-CA	5666-CA	_			
	Inlet	Outlet	Inlet	Outlet			
White Nylon Body	5278-C	5279-C	15678-C	15679-C			







5266-C



5269-C



5278-C



### black & white® Industrial Grade Plugs and Connectors, Flanged Inlets and Outlets

3-Pole, 3-Wire, Non-Grounding ® ®					
Rating	15A-125V/10A-250V	15A-125V/10A-250V			
Non-NEMA	•••				
Description	Cat. No.	Cat. No.			
	Plug	Connector			
Black & White® Nylon Body	4763-C	4765-C			



20A 2-Pole, 3-Wire, Grounding ® ®						
Rating	20A-125V	20A-125V	20A-250V	20A-250V		
NEMA	₩ I					
Description	5-20P Cat. No. Plug	5-20R  Cat. No.  Connector	6-20P Cat. No. Plug	6-20R  Cat. No.  Connector		
Black & White® Body	5366-C	5369-C	5466-C	5469-C		
High-Visibility Yellow Nylon Body	5366-CY	5369-CY	5466-CY	5469-CY		
All-Black Nylon, Power Indication™	5366-PLB	5369-PLB	_	_		
Black & White® Nylon Body, Power Indication™	5366-PLC	5369-PLC	_	_		
Angle, Black & White® Nylon Body	5366-CA	5369-CA	_	_		
Description	Inlet	Outlet	Inlet	Outlet		
White Nylon Body	15378-C	15379-C	5478-C	5479-C		



5366-CY



5366-CA

Accessories		
Description	White	Black
Black & White® Plugs &	INS23-W	INS23-B
Connector Cord Clamp Inserts		



INS23-W

### black & white® Hospital Grade Plugs and Connectors

### **Features and Benefits**

- Unmatched quality and performance confirmed by rigorous UL 498 testing
- Clearly identified by green dot
- Rugged construction resists impact, sunlight, chemicals and rough use
- All contacts are solid one-piece brass for better conductivity
- Triple-wipe, heavy-duty power contacts set in deep pockets to resist damage
- Captive, color-coded brass #8 terminal screws
- Unique cord clamp accepts wide range of cord sizes (.245"-.700"), providing secure grip without damaging cord jacket: SVT 18-3 to SO 14-3 with strain relief insert, up to ST 10-3 when strain relief insert is removed
- Power Indication™ devices equipped with green neon bulb rated at 30,000 hours (24/7) for 3.5 years

2-Pole, 3-Wire, Grounding ® ®						
Rating	15A-125V	15A-125V				
NEMA	W C					
Description	5-15P Cat. No.	5-15R Cat. No.				
Description	Plug	Connector				
Black & White® Body	8215-C	8219-C				
Transparent Body	8215-CT	8219-CT				
Power Indication™						
Transparent Body	8215-PLC	8219-PLC				
Angle, Transparent Body	8215-CAT	_				
Rating	20A-125V	20A-125V	20A-250V	20A-250V		
NEMA			<b>1</b> a			
	5-20P	5-20R	6-20P	6-20R		
Description	Cat. No.	Cat. No.	Cat. No.	Cat. No.		
	Plug	Connector	Plug	Connector		
Black & White® Body	8315-C	8319-C	_	_		
Transparent Body	8315-CT	8319-CT	_	_		
Power Indication™	8315-PLC	8319-PLC	_	_		
Transparent Body						
Angle, Transparent Body	8315-CAT	_	_	_		
Angle, Black & White® Body	_	_	8415-CAT	_		



8215-CAT



8315-PLC



6017-Y

### **Weather-Resistant Boots for Industrial Nylon Plugs and Connectors**

Our outstanding industrial grade boots feature a triple-seal design to protect straight blade plugs and connectors against the harmful effects of dirt and moisture in harsh environments. Boots are available in black or high-visibility yellow. The fluted surface and grip-ring design provide a non-slip grip even in wet conditions.

Weather-Resistant	Boots	
Color	Cat. No. Plug Boot	Cat. No. Connector Boot
Black Rubber	6017	6018
Yellow Rubber	6017-Y	6018-Y

# wetguard® Watertight Devices





### wetguard® Watertight Devices

Leviton's Wetguard® Products are the Most Versatile and Well-Engineered Watertight Wiring Devices on the Market.

A complete collection of watertight devices for demanding industrial environments including connectors, inlets, outlets, covers and rugged FD boxes that allows mounting of single-gang devices in multi-gang configurations.

### **Watertight Electrical Connections**

Wetguard® devices are designed for industrial applications where electrical connections are exposed to wet, dirty or dusty locations, both indoors and outside. They are UL and CSA listed and meet NEMA Type 4, 4X and 12 standards and are rated IP66, IP67 and IP69K\* to IEC Standards. A patented multi-point system forms an impenetrable barrier against dirt and moisture providing the security you need in your electrical connections.

### Corrosion-Resistant

Wetguard® devices feature corrosion-resistant electroless nickel-coated brass blades, contacts, terminal screws and wiring clamps, and stainless steel assembly screws — making them ideal for use in wet and corrosive environments.

### Withstands Abuse in Harsh Environments

Wetguard® devices are resistant to water, acids, alkalies, and many automotive and industrial lubricants and solvents. The plug and connector husk is molded to a bondable nylon body, providing a device that withstands physical abuse as well. In addition, the patented compression nut strain relief system ensures the integrity of the electrical connection and watertight seal.







### wetguard® Watertight Devices

### **Features and Benefits**

- Corrosion-resistant electroless nickel-coated brass blades, contacts, terminal screws and wiring clamps, and stainless steel assembly screws make these devices ideal for use in wet and corrosive environments
- EPTR rubber part provides outstanding resistance to wet and damp environments, extreme temperature variations, water, acids, alkalis, grease, oils and many automotive and industrial lubricants and solvents
- · Plug and connector husk is molded to a bondable nylon body, providing a device that withstands physical abuse
- Interlocking "tongue and groove" construction seals out water, moisture and dirt when plugs are mated with connectors
- Multi-point sealing system utilizes nut, strain relief washer and rubber bushing to form a watertight cord grip seal
- · Non-magnetic stainless steel fast-threading assembly screws won't interfere with sensitive equipment
- Connector "hood" closure cap seals device when not in use
- Most devices also available in black. Check for availability
- Devices are UL and CSA listed and have enclosure ratings of NEMA 4, 4X, 12 and IEC IP66, IP67 when mated or with cover closed and plugs and connectors IP69K when caps are attached
- Backed by a lifetime warranty

### Wetguard® Straight Blade Plugs, Connectors, Inlets, Outlets and Receptacles

15A Wetguard® Straight Blade Devices						
Rating		15A-125V	15A-125V	15A-250V	15A-277V	15A-347V
Configuration		2P 2W	2P 3W	2P 3W	2P 3W	2P 3W
NEMA		w I	w G	<b>■</b>	wy do	<b>■</b> w
		1-15	5-15	6-15	7-15	24-15
Description	Color	Cat. No.				
Plug	Yellow	14W04	14W47*	14W49	14W34	14W15
Plug Cap		14W*	14W*	14W*	14W*	_
Connector		15W04	15W47*	15W49	15W34	15W16
Connector Cap		50W50*	50W50*	50W50*	50W50*	50W50*
Single Outlet	-	90W04-S	90W47-S	90W49-S	_	_
Duplex Outlet	-	80W04-D	80W47-D	80W49-D	_	_
Single Inlet	-	59W04	59W47	59W49	_	_
Connector for Single Inlet	-	79W04-C	79W47-C	79W49-C	_	_
Single Receptacle	-	_	_	_	_	_
Receptacle Cover w/Gasket		_	60W03*	60W03*	_	_
Replacement Interior for Straight Blade Plug		_	14W47-IN	_	_	_
Replacement Interior for Straight Blade Connector,		_	15W47-IN	_	_	_



<sup>\*</sup>Available in black. To order, add "-B" suffix to catalog number



Watertight

15W47



79W04-C



5261-CR



**Related Products** 

See pages F-22 to F-30 in the Locking Devices section for more information on the entire line of watertight wiring devices.

## wetguard® Watertight Devices

15/10A and 20A | Plugs, Connectors, Inlets, Outlets & Receptacles | Industrial



### Wetguard® Straight Blade Plugs, Connectors, Inlets, Outlets and Receptacles

15/10A and 20A Wetguard® Straight Blade Devices						
Rating		15A-125V 10A-250V	20A-125V	20A-250V	20A-277V	
Configuration		3P 3W	2P 3W	2P 3W	2P 3W	
NEMA			w I	<b>1</b> a	G G G G G G G G G G G G G G G G G G G	
		Non-NEMA	5-20	6-20	24-20	
Description	Color	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
Plug	Yellow	14W07	14W33*	14W48	14W17	
Plug Cap		14W*	14W*	14W*	14W*	
Connector		15W07	15W33	15W48	15W18	
Connector Cap		50W50*	50W50*	50W50*	50W50*	
Single Outlet		90W07-S	90W33-S	90W48-S	_	
Duplex Outlet		80W07-D	_	_	_	
Single Inlet	1	59W07	59W33	59W48	_	
Connector for Single Inlet		79W07-C	79W33-C	79W48-C	_	
Single Receptacle		_	5361-CR	5461-CR	_	
Receptacle Cover w/Gasket		_	60W03*	60W03*	_	
NEMA configuration diagrams repre	sent plug blad	e configuration.				







14W



90W48

# SPOTLIGHT

What makes Wetguard® exceptional?

\*Available in black. To order, add "-B" suffix to catalog number

Our complete collection of Wetguard watertight wiring devices consists of plugs, connectors, inlets, outlets and FD boxes for use in demanding industrial locations. These devices are engineered to withstand abuse in indoor and outdoor wet and corrosive environments. For more information visit www.leviton.com/wetguard.



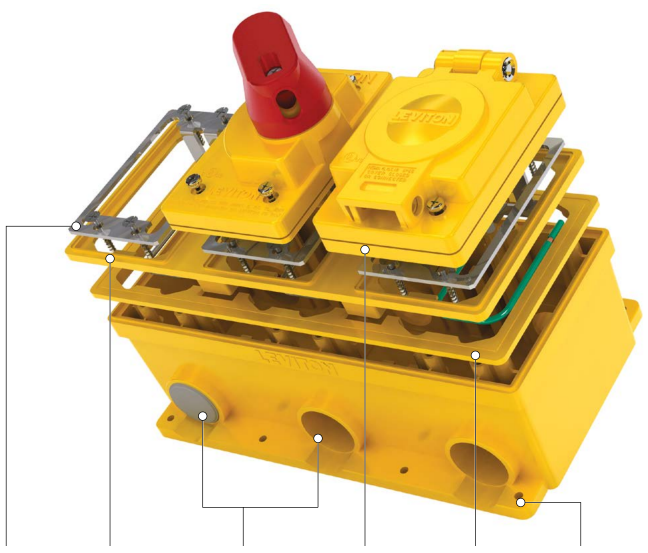
# Straight Blade Devices

### **Wetguard® FD Box System**

### **Features and Benefits**

- Compliant with UL and CSA standards
- Rated to NEMA 4, 4X, 12 and IEC IP66 when used with Leviton Wetguard® devices
- Available in one-, two- and three-gang configurations
- Constructed of PVC with unthreaded conduit with reducers and plugs for conduit openings

### 3-Gang FD Box FDBX3-Y (Exploded View)



Stainless steel device mounting plates with an 8-inch long, 12 AWG ground wire lead for use with strap-mounted devices Patent-pending
"modular" frame
design allows the
combining of a
variety of single-gang
devices in multi-gang
configurations
without the need
for dedicated two-,
and three-gang
cover plates

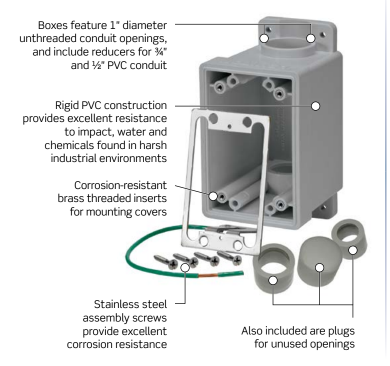
1" diameter unthreaded conduit openings, reducers for ¾" and ½" PVC conduit and plugs for unused openings TPV gasket on all Wetguard® covers assures maximum watertight and dust-tight seal between device cover and frame TPV gasket assures maximum watertight and dust-tight seal between frame and box External flange with mounting holes for surface mounting.

Continued on next page

Continued from previous page

### **FD Box System**

### FDBX1-GY



### **COVER-S**



Valox® is a registered trademark of SABIC

FD Box System				
Description	Box Volume	Conduit Openings	Cat. No. Yellow	Cat. No. Gray
Single-Gang FD Box with plugs and reducers	26.0 cu in/426 cu cm	2	FDBX1-Y	FDBX1-GY
Two-Gang FD Box with plugs and reducers	67.3 cu in/1103 cu cm	4	FDBX2-Y	FDBX2-GY
Three-Gang FD Box with plugs and reducers	109.1 cu in/1788 cu cm	6	FDBX3-Y	FDBX3-GY

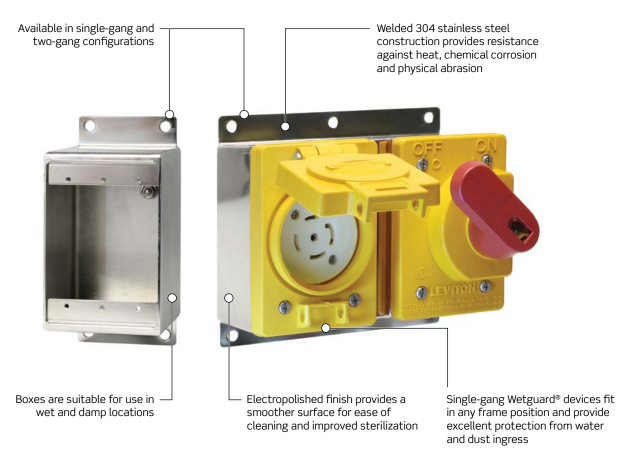




### FD Box System | Stainless Steel | Industrial

# **Stainless Steel FD Box System**

### FDSS1 and FDSS2 with 99W83-S & COVER-S



Stainless Steel FD Box System					
Description	Box Volume	Cat. No.			
Single-Gang Stainless Steel FD Box	37.2 cu in/610 cu cm	FDSS1			
Two-Gang Stainless Steel FD Box	87.3 cu in/1431 cu cm	FDSS2			
3/4" Stainless Steel Hub	_	SSHUB			







# **Switch Cover, Plate and Replacement Covers**

Cat. No.	Color	Description
OVER-S	Yellow	Single Gang Switch Cover and Gasket for any 15A-40A Toggle Switch, including Leviton
OVER-GS	Gray	Manual Motor Starters
TCVD*	Yellow	Wetguard® Replacement Cover and Gasket for Wetguard® Duplex Outlets Only
TCVS-15	Yellow	Wetguard® Replacement Cover and Gasket for 15A and 20A Straight and 15A
		Locking Single Inlets and Outlets
CVS-20	Yellow	Wetguard® Replacement Cover and Gasket for all 20A Locking Single Inlets and Outlets
CVS-30	Yellow	Wetguard® Replacement Cover and Gasket for all 30A Locking Single Inlets and Outlets
59	Yellow	Wetguard® Blank Plate and Gasket
V03	Yellow	Wetguard® Cover and Gasket for 15A and 20A Straight Blade and 15A
		Locking Box Mount Single Flush Receptacles
/04	Yellow	Wetguard® Cover and Gasket for 20A Locking Box Mount Single Flush Receptacles
N05	Yellow	Wetguard® Cover and Gasket for 30A Locking Box Mount Single Flush Receptacles

<sup>\*</sup>Not for use with standard duplex devices







WTCVS-15



60W03



WP459



WTCVD

# Severe Duty Dustguard®

Dustguard® plugs and connectors feature resistance to the damaging effects of dirt, dust, metal filings and other airborne particulate matter that can seriously degrade electrical performance. They share many of the superior design features of Wetguard® plugs and connectors, offering a reliable source of electrical power where extended mechanical and electrical life are specified but moisture-resistance is not required.

#### **Features and Benefits**

- Tongue and groove design of front module and TPV body assures tight fit in husk and offers excellent barrier against dirt and dust
- Rubber membrane seal for secure cord grip; creates a barrier and keeps contaminants from entering the device interior
- Santoprene™ TPV husk exterior offers excellent resistance to cracking and fading from sunlight exposure, repels moisture and fluids, and endures extreme temperature variations
- Fast-threading assembly screws, keyed wiring module and husk, self-centering strain relief clamps and deep-funneled wiring wells provide for simple and fast assembly

# 15 & 20 Amp Straight Blade Devices

# Dustguard® Straight Blade Plugs and Connectors







1547

15A and 20	15A and 20A							
Amp	Volt	NEMA Configuration	Cat. No. Plug	Cat. No. Connector				
15A Straight	15A Straight Blade 2-Pole, 3-Wire Devices							
15	125	5-15	1447	1547				
15	250	6-15	1449	1549				
20A Straight	20A Straight Blade 2-Pole, 3-Wire Devices							
20	125	5-20	1433	1533				
20	250	6-20	1448	1548				

NEMA configuration diagrams represent plug blade configuration



**Related Products** 

See page F-31 in the Locking Devices section for Locking Dustguard® devices.



### **Rugged Connectors for Extreme Environments**

Rhino-Hide® NEMA wiring devices are the only connectors in this class to carry a true watertight/submersible rating, making them suitable for the wettest environments, including those where plugs and connectors may be subject to immersion in mud or water. The high-performance TPV material used in plugs and connectors offers superior resistance (as compared with ordinary rubber) to water, chemicals and UV exposure for long-lasting performance.



#### **Features and Benefits**

- Submersible, watertight, and dust-tight for outdoor and other wet environments; rated to NEMA Enclosure Type 3R, 4, 4X, 6, 6P, 12, 13 and IP66/IP67/IP68/IP69K (high-pressure steam cleaning); ABS certified suitable for marine environments
- Threaded connections make these devices ideal in high-vibration environments such as oil-drilling and mining operations
- Coated aluminum components provide superior corrosion resistance to bare aluminum, especially in salt-air environments, which extends service life of the device and facilitates easier installation and removal of threaded components
- Nickel-plated brass electrical contacts provide superior electrical performance and corrosion resistance for extended service life
- Devices are compatible with other manufacturers' devices as well as standard NEMA configured devices
- Available in seven voltage/amperage configurations

Continued on next page



# Rhino-Hide® NEMA Wiring Devices

#### **Features and Benefits**

### Receptacles

- The only submersible receptacle in its class
- Industry exclusive self-closing cover automatically seals receptacle when not in use cover cannot be lost or left off
- Industry exclusive integral hasp provides OSHA lockout/tagout capabilities for added safety
- Wire pigtails make it faster and easier to install
- Mounts to common FS/FD cast device boxes
- Black oxide coated stainless steel assembly screws prevent corrosion from exposure and galvanic activity between screws and receptacle flange

### **Plugs & Connectors**

- Plugs and connectors are submersible when mated or with protective cap installed (connector only)
- High-performance TPV components withstand extreme temperatures, are UV stabilized and resistant to water, oils, and other chemicals
- Industry exclusive variable adjust, watertight strain relief system speeds assembly and provides more reliable performance than conventional rubber boot type systems
- Machined aluminum components are hard anodized to prevent corrosion and pitting
- Stainless steel assembly hardware resists corrosion
- Coated wire rope cover lanyard on connector is more durable than conventional beaded chain type lanyards, minimizing the chances of lost covers that result in damage from exposure to the elements
- Available with black or yellow bodies

NEMA	NEMA Straight Blade Devices — 15A and 20A							
						Cat. No.		
Amp	Volt	NEMA Configuration	Blade Type	Body Color	Plug*	Connector*	Receptacle	
15	125	5-15	Straight	Black	LNR80-1E	LNR86-1E	LNR96-1	
15	250	6-15	Straight	Black	LNR80-2E	LNR86-2E	LNR96-2	
20	125	5-20	Straight	Black	LNR80-3E	LNR86-3E	LNR96-3	
20	250	6-20	Straight	Black	LNR80-4E	LNR86-4E	LNR96-4	

<sup>\*</sup>To order yellow bodied plugs and connectors, replace "E" at end of catalog number with "Y"



Receptacle



Plug and Connector





# python® Hinged Industrial Grade Plugs and Connectors

### **Features and Benefits**

- Features hinged design for fast, easy, installation and assembly
- Tough high-impact body
- Triple-drive screws for easy wiring standard, Phillips, Robertson
- Wide cord clamp range, 18-3 SVT-10-3 ST (.245"-.700")
- Clear thermoplastic back cover for easy visual inspection of wiring

15A 2-Pole, 3-Wire, Grounding ® ®						
Rating	15A-125V	15A-125V	15A-250V	15A-250V		
NEMA	(w] 0 5-15P	() () () () () () () () () () () () () (	6-15P	(D°) 6-15R		
Description	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector		
Black Nylon Body	5256-VB	5259-VB	_	_		
High-Visibility Yellow Nylon Body	5256-VY	5259-VY	15656-VY	15659-VY		
Angle High-Visibility Yellow Nylon Body	5256-VA	_	-	_		



5256-VA



5456-VY





5459-VY

Yellow Nylon Body



# python® Hospital Grade Plugs and Connectors

#### **Features and Benefits**

- Features a hinged design for fast, easy, installation and assembly
- Tough high-impact body
- $\bullet$  Triple-drive screws for easy wiring standard, Phillips, Robertson
- Wide cord clamp range, 18-3 SVT-10-3 ST (.245"-.700")
- Hospital grade devices meet the highest standards for dependable, long term performance
- Unmatched quality and performance confirmed by rigorous UL 498 testing
- Clearly identified by green dot

2-Pole, 3-Wire, Gr	ounding ®®			
Rating	15A-125V	15A-125V	15A-250V	15A-250V
NEMA	5-15P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6-15P	(-) 6-15R
Description	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector
White Nylon Body	8256-V	8259-V	8656-V	8659-V
Rating	20A-125V	20A-125V	20A-250V	20A-250V
NEMA		O B		
	5-20P	5-20R	6-20P	6-20R
Description	Cat. No. Plug	Cat. No. Connector	Cat. No. Plug	Cat. No. Connector
White Nylon Body	8356-V	8359-V	8456-V	8459-V



8256-V



8356-V

# **Midget Devices**

### **Features and Benefits**

- Devices feature heavy-duty nylon construction for top performance in the environmental extremes of grueling industrial settings
- Offers a smaller form factor for limited-space applications
- Backed by a lifetime warranty

2-Pole, 2-Wire Non-Grounding ® ®			
Rating	15A-125V		
NEMA	MS2		
Description	Cat. No. Plug		
Straight	MS2-P	<u> </u>	
Angle	MS2-AP		



MS2-P



# Integrated Power Inlets and Outlets with Weather-Resistant Covers

#### **Features and Benefits**

- Engineered to IP64 and NEMA 3R Protection Ratings
- Suitable for industrial indoor and outdoor use
- Glass-filled thermoplastic cover and plate provide outstanding impact resistance and durability
- UL 94 VO Flammability Rating
- IP64 Suitability Rating protects against dust particles and splashing water
- NEMA Type-3R Enclosure Rating ensures protection against rain, sleet and damage from external ice formations
- Available with standard wire wells or with slots that accept fork terminals
- Dual gaskets, one under plate and one under lid, for weather-resistant fit
- Stainless steel external hardware resists corrosive effects of moisture
- Large thumb-tab makes it easy to open cover with gloved hand
- Mounts to panels or FS/FD boxes
- UL Listed and CSA Certified for wet locations with cover closed

15A 2-Pole, 3-Wire, Grounding ® ®			
Rating	15A-125V	15A-125V	
NEMA			
	5-15P	5-15R	
Description	Cat. No. Flanged Inlet	Cat. No. Flanged Outlet	
Standard Wire Wells	5278-CWP	5279-CWP	
Slots for Fork Terminals	5278-FWP	5279-FWP	



5278-CWP

20A 2-Pole, 3-Wire, Grounding ® ®						
Rating	20A-125V	20A-125V	20A-250V	20A-250V		
NEMA	w I					
	5-20P	5-20R	6-20P	6-20R		
Description	Cat. No.	Cat. No.	Cat. No.	Cat. No.		
	Flanged Inlet	Flanged Outlet	Flanged Inlet	Flanged Outlet		
Standard Wire Wells	15378-CWP	_	5478-CWP	5479-CWP		



15378-CWP

### **SPOTLIGHT**

# **Industrial Wiring Devices**

Our industrial wiring devices are constructed for the most extreme environments, designed to ensure safe and reliable electrical performance that will decrease downtime and provide protection from harsh conditions while keeping safety top of mind. For more information visit **www.leviton.com/industrial**.



Power Devices



# 30A, 50A and 60A Devices

### **Residential, Commercial and Industrial Grade Power Devices**

Built from durable thermoplastic, Leviton power receptacles — in flush mount, surface mount and panel mount versions — come equipped with heavy-gauge, double-wire copper alloy contacts. To ensure correct and speedy wiring, terminals have ID markings. Flush mount receptacles fit Leviton's wide range of 2.15"-diameter wallplates and mounting hardware is included. Angle plugs are made of tough, heavy-duty nylon for a long dependable service life.

### 8462-P, 5054 and 279







### **Features and Benefits**

- Heavy-gauge, double-wipe copper alloy contacts
- Easy-to-wire terminals accept up to #4 AWG conductors
- Terminals marked for easy identification and fast wiring
- Flush-mount devices fit two-gang outlet boxes
- Surface-mount devices are commercial grade and have concentric knockouts for 3/4" and 1" conduit and adjustable cord clamp for back and bottom entrance of cable

#### **Angle Plugs**

- Rugged cord clamp for secure cable grip accommodates cord diameters from .625" to 1.375" and does not tear conductor jacket
- Made of tough, heavy-duty nylon for long service life
- Devices feature heavy-sectioned dead-front right-angle
- Pressure-clamp terminal design
- Terminals accept up to #4 AWG stranded conductors
- Four-way positioning front module
- Solid brass blades for maximum conductivity

Continued on next page



# 30A and 50A Residential, Commercial and Industrial Grade Power Devices

Rating	Receptacle/F Configuration	Plug n & NEMA No.	Flush Mount Receptacle	Surface Mount Receptacle	Panel Mount Receptacle	Angle Plug	Wallplate Size		
2-Pole, 3-Wire, Grou	2-Pole, 3-Wire, Grounding ® ®								
30A-125V	5-30R	5-30P	5371/5371-IG*	_	_	9530-P	2.15" Center		
30A-125V For Recreation Vehicles	TT-30R	TT-30P	7313	_	_	830-T			
30A-250V	6-30R	6-30P	5372/5372-IG*	5376	_	9630-P			
30A-277V	7-30R	7-30P	9730-A	_	_	_			
50A-125V	5-50R	5-50P	5373	_	_	9550-P			
50A-250V	6-50R	6-50P	5374/5374-IG*	5378	_	9650-P			
50A-277V	7-50R	7-50P	9750-A	_	_	9750-P	nued on next nage		

\*Isolated Ground.

**WARNING**: Do not use with single-gang wallboxes, single-gang mud rings or single-gang box extenders

Continued on next page

# Wallplates 1-Gang

30A and 50A Receptacle,

2.15" dia. hole

**•** 

Thermoset (Plastic) 80528-W Thermoplastic (Nylon) 80728-W Stainless Steel 84028 2-Gang

30A and 50A Receptacle,

2.15" dia. hole



Thermoset (Plastic) 80526-W Thermoplastic (Nylon) 80726-W Stainless Steel 84026

See Wallplates section pages  $\mbox{\bf R-9}$  and  $\mbox{\bf R-10}$  for complete ordering information

**Power Devices** 



30A, 50A, 60A | Residential/Commercial/Industrial

Continued from previous page

# 30A, 50A and 60A Residential, Commercial and Industrial Grade Power Devices

Rating	Receptacle/ Configuratio	Plug n & NEMA No.	Flush Mount Receptacle	Surface Mount Receptacle	Panel Mount Receptacle	Angle Plug	Wallplate Size
3-Pole, 3-Wire, Non	-Grounding @	) <b>G</b> .					
30A-125V/250V	10-30R	10-30P	5207	5054	_	9332-P	2.15" Center
50A-125V/250V	10-50R	10-50P	5206	5050	_	9450-P	
<b>3-Pole, 4-Wire, Gro</b>	14-30R	14-30P	278	55054		9432-P	2.15"
30A-123V/23UV	14-30K		276	33034		9432°P	Center
50A-125V/250V	14-50R	14-50P	279	55050	279-PM	9452-P	
60A-125V/250V	14-60R	14-60P	9460/9460-IG*	_	_	9462-P	

WARNING: Do not use with single-gang wallboxes, single-gang mud rings or single-gang box extenders

Continued on next page

Wallplates			
1-Gang	2-Gang		
30A and 50A Receptacle, 2.15" dia. hole	30A and 50A Receptacle, 2.15" dia. hole		
Thermoset (Plastic) 80528-W Thermoplastic (Nylon) 80728-W Stainless Steel 84028	Thermoset (Plastic) 80526-W Thermoplastic (Nylon) 80726-W Stainless Steel 84026		

See Wallplates section pages R-9 and R-10 for complete ordering information



# 30A, 50A and 60A Residential, Commercial and Industrial Heavy-Duty Power Devices

Rating	Receptacle/ Configuration	Plug n & NEMA No.	Flush Mount Receptacle	Angle Plug	Wallplate Size
3-Pole, 4-Wire, 3-Phase, Grounding ® ®					
30A-250V 3Ø	15-30R	15-30P	8430	8432-P	2.465" Center
50A-250V 3Ø	15-50R	15-50P	8450/8450-IG*	8452-P	
60A-250V 3Ø	15-60R	15-60P	8460	8462-P	

\*Isolated Ground.

**WARNING**: Do not use with single-gang wallboxes, single-gang mud rings or single-gang box extenders

Continued on next page

# Wallplates

### 2-Gang

30A, 50A and 60A Receptacle,



Thermoset (Plastic) 80530-W C-Series S/S SL701

	Conductor Size and Material for Power Receptacles					
ĺ	Rating	AWG Size	Material			
	20A	#14-#10	Copper, Copper-clad			

30A #10 - #6 Copper, Copper-clad, Aluminum
50A #10 - #6 Copper, Copper-clad, Aluminum
60A #8 - #4 Copper, Copper-clad, Aluminum

See Wallplates section pages R-9 and R-10 for complete ordering information



# 30A, 50A and 60A Residential, Commercial and Industrial Heavy-Duty Power Devices

Rating	Receptacle/P Configuration		Flush Mount Receptacle	Angle Plug	Wallplate Size
4-Pole, 4-Wire, 3 Phase, Non-Grounding ® ®					
30A-120V/208V 3ØY	18-30R	18-30P	8330	8332-P	2.465" Center
50A-120V/208V 3ØY	18-50R	18-50P	8350	8352-P	
60A-120V/208V 3ØY	18-60R	18-60P	8360	8362-P	

<sup>\*</sup>Isolated Ground.

**WARNING**: Do not use with single-gang wallboxes, single-gang mud rings or single-gang box extenders

Wallplates	Conductor Size and Material for Power Receptacles
2-Gang	Rating AWG Size Material
30A, 50A and 60A Receptacle,	20A #14-#10 Copper, Copper-clad
2.465" dia. hole Thermoset (Plastic) 80530-W	30A #10 - #6 Copper, Copper-clad, Aluminum
C-Series S/S SL701	50A #10 - #6 Copper, Copper-clad, Aluminum
	60A #8 - #4 Copper, Copper-clad, Aluminum

See Wallplates section pages R-9 and R-10 for complete ordering information

# **Dual Power Attachment Plugs**

### **Features and Benefits**

- Tough thermoplastic shell for long life
- Shell and bottom are hinged in front for ease of assembly
- Solid brass blades with color-coded terminals simplify wiring
- Each dual combination plug supplied with 30A blades and flat 50A blade
- Dead front right angle construction
- Interchangeable blades eliminate need for stocking different devices
- Built-in rejection feature prevents closure if blades are incorrectly positioned
- Versatile cord clamp suitable for use with #14, #12, #10, #8 and #6 AWG round cord and #10/3 SRDT, #8/2-10/1 SRDT and #6/2-8/1 flat wire
- Wiring stripping gauge molded into plug cover
- Backed by a limited 10-year warranty

Rating		30A-125V/50A-125V	
NEMA			
		5-30P 5-50P	0
Description	Color Black	Cat. No. Plug	200
vinyl Angle Plug Interchangeable Blades, Cord Dia. Range .630"-1.050"	Black	930	930
Rating		30A-250V/50A-250V	
NEMA		6-30P 6-50P	4
Description	Color	Cat. No. Plug	
/inyl Angle Plug Interchangeable Blades, Cord Dia. Range .630"-1.050"	Black	931	
Rating		30A-250V/50A-250V	0
NEMA			93:
Description	Color	10-30P 10-50P Cat. No. Plug	
Vinyl Angle Plug Interchangeable Blades, Cord Dia. Range .687"-1.050"	Black	287-T	
Rating	30 <i>A</i>	A-125/250V/50A-125/250V	0
NEMA		14-30P 14-50P	9118
Description	Color	Cat. No. Plug	
/inyl Angle Plug Interchangeable Blades, Cord Dia. Range .750"-1.125"	Black	275-T	_ 287
Rating		30A-125V	
NEMA		TT-30P	
Description	Color	Cat. No. Plug	
railer Travel Vinyl Angle Plug for use with 7313 Receptacle, Cord Dia. Range .687"875"	Black	830-T	

275-T