

Locking Devices for the Entire Spectrum of Industrial Applications Leviton's Industrial Grade Locking Devices are built to provide unparalleled quality and superior performance in the most

severe industrial settings. Leviton combines the best materials available with superior production standards to produce a broad selection of Locking Devices of unmatched flexibility and dependability.

Transparent wiring chambers provide a means of visual Internal wiring chambers isolate individual inspection of conductors conductors to prevent flashover, arcing, and terminals and stray strands of wire One-piece, rivetless, .035" thick brass External cord clamp utilizes deep triple contacts offer enlarged contact drive steel screws that are backed out Color-coded surface areas, improved conductivity, and positioned inside shrouded pockets. terminal screws low resistance, low heat and long life Accepts wire mesh grips Cleat on contacts cuts oxidation when plug blades Cable gage Combination #10-32 deep identifies enter contact slotted / Phillips brass maximum surfaces

cord size allowed with strain relief insert

Ergonomically designed fluted body with radial gripping ridge creates an ideal surface for gripping, turning and pulling

screws withstand high torque

TESTING AND CODE COMPLIANCE

- UL 498 Listed
- Federal Specification WC-596 Listed
- CSA Specification C22.2 No. 42 Certified

Locking Blade Devices

Industrial Grade

Color-coded terminal screws

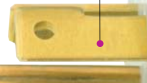
Molded-in strip gage provides measurement for proper strip length of conductor

Speed drive screws for faster assembly. Deep slotted/Phillips/ Robertson steel screws secure wiring module to body

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

Solid brass blades are fitted and held securely in place

LEVIT



Dead front construction prevents accidental contact with internal parts

> Wiring module keyed to body for easy assembly

Terminal identification letters on back cover ensure quick and accurate termination

Wire clamps bundle stranded wire maximizing wire/clamp surface contact

Super tough nylon resists damage from severe impact, abrasion and chemicals



Shrouded pockets in cord clamp prevents slippage of screwdriver blade when tightening clamp screws.



Wire clamps move within individual chambers to provide positive clamp lock without cutting wire strands.



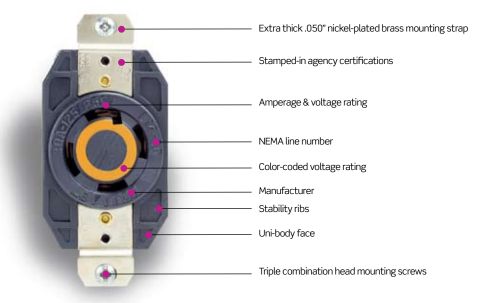
Captive terminal screws eliminate nuisance dropping and searching for missing screws.

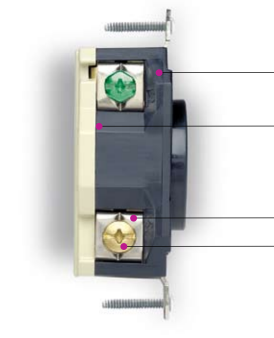


Deep-funnelled, large wire wells guide conductors into termination position.



Locking Flush Receptacles Engineered for maximum performance with a UL 94 V-O Flammability Rating.



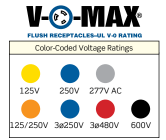


Molded-in terminal identification letters

Seam between front cover and back cover is far from contact working area

External clamp accepts #8 to #14 solid or stranded conductors for back and side wiring.

Oversized #10 brass Phillips/Robertson/ Straight Slot drive terminal screw



One-piece ,040" thick brass, high-copper content contacts with nickel-plated clamp type terminals

> Contacts deeply seated in thick walled faced





Mechanically-secured all-brass ground path

Integrated Power Inlets and Outlets with Weather-Resistant Covers

Specifications and Features

- Engineered to IP 64 and NEMA 3R Protection Ratings
- Suitable for Industrial Indoor and Outdoor Use
- Gray, Glass-Filled Thermoplastic Cover and White, Nylon Device
- Glass-filled thermoplastic cover and plate provide outstanding impact resistance and durability
- 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
- Backed by a Limited Two-Year Warranty



2-Pole, 3-Wire 🕲

Description	Cat. No.	Cat. No.	Cat. No.	Cat. No.
	Inlet	Outlet	Inlet	Outlet
NEMA		(L) J)		(T) (T) (T) (T) (T) (T) (T) (T) (T) (T)
	L5-15P	L5-15R	L6-15P	L6-15R
Rating	15A-1	L25V	15A-	-250V
Standard Wire Wells	4716-CWP	4715-CWP	4586-CWP	4585-CWP
Slots for Fork Terminals	4716-FWP	4715-FWP		

4715-FWP

TESTING AND CODE COMPLIANCE

- IP 64 Suitability Rating (protected against dust and splashing water)
- UL Listed (File #E-13393 Inlet) (File #E-13399 Outlet)
- CSA Certified (File #LR-16347)
- NOM Certified (#057)
- NEMA Type 3R Enclosure Rating when properly installed (protected against rain, sleet and damage from external ice formations)

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 per UL 94 Operating Temperature: -40°C to 60°C

ELECTRICAL

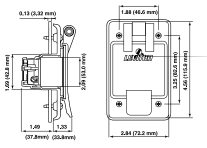
Dielectric Voltage: Withstands 1500V for UL 498 Current Interr.: Full rated current Temp. Rise: Max 30°C after 250 cycles at 200% of rated current

I FV

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Terminal Accomm.:#18-#10 AWG Product I.D.: Ratings are permanently stamped on device

DIMENSIONS



All Integrated Inlets and Outlets



20 AMP

2-Po	le, 3-Wire	e Grounding	g 🖫 🏵	
-				

Description	Cat. No. Plug	Cat. No. Connector/ Receptacle	Cat. No. Plug	Cat. No. Connector/ Receptacle	Cat. No. Plug	Cat. No. Connector/ Receptacle
NEMA	W	C D	V.G		G	(T)G D
	L5-20P	L5-20R	L6-20P	L6-20R	L7-20P	L7-20R
Rating	20A-	-125V	20A-	250V	20A-2	277V
Yellow Nylon Body and Cord Clamp	23CM-11	23CM-13				
V-O-MAX® Single Flush Receptacle		23CM-10		23CM-20		23CM-30

3-Pole, 4-Wire Grounding 🕸 🖲

Description	Cat. No.	Cat. No.	Cat. No.
	Receptacle	Receptacle	Receptacle
NEMA		AT DY	
	L14-20R	L15-20R	L16-20R
Rating	20A-125V/250V	20A-3Ø250V	20A-3Ø 480V
V-O-MAX® Single Flush	24CM-10	24CM-20	24CM-30
Receptacle			

30 AMP

2-Pole, 3-Wire Grounding 🖲 👁

Description	Cat. No. Plug	Cat. No. Connector/ Receptacle	Cat. No. Plug	Cat. No. Connector/ Receptacle	
NEMA	W G	C C W		$\begin{pmatrix} x \\ c \\$	
	L5-30P	L5-30R	L6-30P	L6-30R	
Rating	30A-1	L25V	30A-	250V	
Yellow Nylon Body and Cord Clamp	26CM-11	26CM-13	26CM-21	26CM-23	
V-O-MAX® Single Flush Receptacle		26CM-10		26CM-20	

3-Pole, 4-Wire Grounding 🖲 🖲

Description	Cat. No.	Cat. No.	
	Receptacle	Receptacle	
NEMA	A A A A A A A A A A A A A A A A A A A	(CL))	
	L14-30R	L15-30R	
Rating	30A-125V/250V	30A-3Ø 250V	
V-O-MAX® Single Flush	27CM-10	27CM-20	
Receptacle			