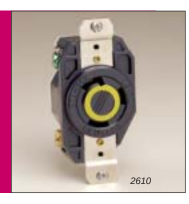
Industrial Grade





SPECIFICATIONS & FEATURES

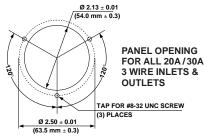
- V-0-MAX[™] Locking Receptacles carry a UL 94 V-0 Flammability Rating, the best rating of any material used in Industrial Locking Flush Receptacle available today
- Locking Plugs and Connectors feature heavy-duty construction for top performance in the environmental extremes of grueling industrial settings
- Flanged Inlets and Outlets are built to endure hard use with rugged nylon flanges that assure a smooth, flush fit and outstanding resistance to cracking and breaking

TESTING & CODE COMPLIANCE

- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- UL Fed Spec, Listed WC-596 (File #E-13399 — Cat. Nos. 2530, 2546, 2610, 2616, 2620, 2626F; File #E-13393 — Cat. Nos. 2531, 2533, 2545, 2611, 2613, 2615, 2621, 2623, 2625F)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
 Backed by a Lifetime Warranty
- MATERIAL CHARACTERISTICS

Environmental: Flammability per UL94 or CSA C22/06 Requirements

Operating Temperature: -40°C to 60°C



Locking Devices



20 AMP Locking Devices

20 AMP 3ØY 347/600V 4-Pole 5-Wire Grounding

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NEMA CONFIG.
Single Flush Receptacle	2530†			
Single Flush Receptacle, Isolated Ground	2530-IG†			
Locking Plug, Black Nylon Body	2531	.595–.895	10–18	
Locking Connector, Black Nylon Body	2533	.595–.895	10–18	
Locking Flanged Inlet	2545			
Locking Flanged Outlet	2546			•

30 AMP Locking Devices

30 AMP 125V 2-Pole 3-Wire Grounding

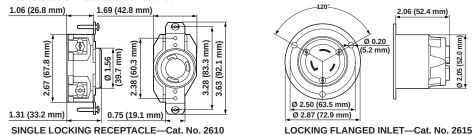
DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NEMA CONFIG.
V-0-MAX [™] Single Flush Receptacle	2610†			
V-0-MAX [™] Single Flush Receptaclee, Isolated Ground	2610-IG†			
Locking Plug, Black Nylon Body	2611	.385–.860	10–18	
Lighted Locking Plug, Black Nylon Body	2611-PLC	.385–.860	10–18	
Locking Plug, All Black for Stage and Studio	2611-B	.385–.860	10–18	
Lighted Locking Plug, All-Black Nylon Body	2611-PLB	.385–.860	10–18	L5-30R
Locking Plug, Yellow Nylon Body	2611-CY	.385–.860	10–18	en o
Locking Connector, Black Nylon Body	2613	.385–.860	10–18	
Lighted Locking Connector, Black Nylon Body	2613-PLC	.385–.860	10–18	L5-30P
Locking Connector, All Black for Stage and Studio	2613-B	.385–.860	10–18	
Lighted Locking Connector, All-Black Nylon Body	2613-PLB	.385–.860	10–18	
Locking Connector, Yellow Nylon Body	2613-CY	.385–.860	10–18	
Locking Flanged Inlet	2615			
Locking Flanged Outlet	2616			

30 AMP 250V 2-Pole 3-Wire Grounding

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NEMA CONFIG.
V-0-MAX [™] Single Flush Receptacle	2620†			
V-0-MAX™ Single Flush Receptacle, Isolated Ground	2620-IG†			
Locking Plug, Black Nylon Body	2621	.385–.860	10–18	
Locking Plug, All Black for Stage and Studio	2621-B	.385–.860	10–18	L6-30R
Locking Plug, Yellow Nylon Body	2621-CY	.385–.860	10–18	<u> </u>
Locking Connector, Black Nylon Body	C2623	.385–.860	10–18	L6-30P
Locking Connector, All Black for Stage and Studio	C2623-B	.385–.860	10–18	
Locking Connector, Yellow Nylon Body	C2623-CY	.385–.860	10–18	
Locking Flanged Inlet	2625F			
Locking Flanged Outlet	2626F			

[†]Uses stainless steel wallplate, Cat. No. 84020-40. For additional wallplate selections, please see Section G. For Corrosion Resistant Locking Devices, please check pages K2–K5 Weather-Resistant Boots for 30A Locking Plugs and Connectors are listed on page J20

All devices are UL Listed and CSA certified.



To learn more about Leviton's outstanding offering of devices visit our Website at: www.leviton.comBuilding a Connected World