Industrial Grade



30 AMP Locking Devices

30 AMP 277V 2-Pole 3-Wire Grounding

J						
DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NEMA CONFIG		
Single Flush Receptacle	2630†					
Single Flush Receptacle, Isolated Ground	2630-IG†					
Locking Plug, Black Nylon Body	2631	.385–.860	10–18	65		
Lighted Locking Plug, Black Nylon Body (check for availability)	2631-PLC	.385–.780	10–18	L7-30R		
Locking Connector, Black Nylon Body	2633	.385–.860	10–18	L7-30P		
Lighted Locking Connector, Black Nylon Body (check for availability)	2633-PLC	.385–.780	10–18			
Locking Flanged Inlet	2635					
Locking Flanged Outlet	2636					



30 AMP 480V 2-Pole 3-Wire Grounding

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NEMA CONFIG.
Single Flush Receptacle	2640†			
Single Flush Receptacle, Isolated Ground	2640-IG†			L8-30R (**)
Locking Plug, Black Nylon Body	2641	.385–.860	10–18	
Locking Connector, Black Nylon Body	2643	.385–.860	10–18	L8-30P
Locking Flanged Inlet	2645			
Locking Flanged Outlet	2646			



30 AMP 600V 2-Pole 3-Wire Grounding

Single Flush Receptacle 2650† Single Flush Receptacle, Isolated Ground 2650-IG† Locking Plug, Black Nylon Body C2651 .385860 Locking Connector, Black Nylon Body C2653 .385860		− L9-30R (°∫ (TŠ)
Isolated Ground Locking Plug, Black Nylon Body C2651 .385860		
Locking Connector, Black Nylon Body C2653 .385–.860	10–18	
3 , ,	10–18	L9-30P
Locking Flanged Inlet 2655		
Locking Flanged Outlet 2656		_

SPECIFICATIONS & FEATURES

- Locking Receptacles feature a complete range of ratings and NEMA configurations including isolated ground and non-grounding
- · 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

30 AMP 125/250V 3-Pole 3-Wire Non-Grounding

DESCRIPTION	CAT. NO.	CORD DIA. (inches)	WIRE GAUGE (stranded)	NEMA CONFIG.
Single Flush Receptacle★	2660-A†			(B)
Locking Plug, Black Nylon Body★	2661	.385–.860	10–18	L10-30R (()
Locking Connector, Black Nylon Body★	2663	.385–.860	10–18	\sim
Locking Flanged Inlet★	2665			L10-30P
Locking Flanged Outlet★	2666			

†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. Also CSA certified except where indicated by ★

TESTING & CODE COMPLIANCE

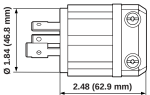
- All receptacles, plugs, connectors, inlets and outlets are designed to meet NEMA WD-6, and ANSI C-73, and to meet/exceed UL 498 standards
- Standards
 UL Fed. Spec. Listed WC-596 (File #E13399 Cat. Nos., 2630, 2636, 2640, 2646,
 2650, 2656, 2660, 2666; File #E-13393 –
 Cat. Nos. 2631, 2633, 2635, 2641, 2643,
 2645 C2651, C2653, 2655, 2661, 2663, 2665)
- 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

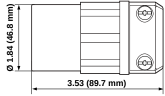




LOCKING PLUG

Cat. No. 2661





LOCKING CONNECTOR Cat. No. 2663

