Industrial Grade





SPECIFICATIONS & FEATURES

- All current-carrying metal parts (blades, contacts, terminals and screws) are electroless nickel-coated
- · Color coded wire entrance holes for simple and easy wiring
- · Beveled rear housing prevents cord from getting caught on stairs, equipment, etc.
- Nylon plug and connector body are bright yellow for easy corrosion resistant
- Ribbed nylon housing for excellent impact resistance and secure gripping
- Neoprene gasket helps keep dirt and dust from entering termination area
- Stainless steel cord clamp opens wide for direct terminal access; added strip length for easy wire insertion into terminals
- Interior cord clamp opens wide to allow easy insertion of wires into terminals
- · Longer contacts inside connector assure stronger, tighter fitting contact points

TESTING & CODE COMPLIANCE

Receptacles

UL Listed (File #E-111198)

Plugs & Connectors

- UL Listed (File #E-57672)
- Telephone connecting devices are in accordance with Federal Communications Standards

MATERIAL CHARACTERISTICS Environmental: Flammability, Rated UL94 V0 Operating Temperature: 125°C continuous (plugs & connectors) 130°C continuous (receptacles)



50 AMP Devices

50 AMP 125V 2-Pole 3-Wire Grounding Non-NEMA

DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Locking Plug, Yellow Nylon Body and Cord Clamp	6361-CR	
Locking Connector, Yellow Nylon Body and Cord Clamp	6360-CR	GR
Single Locking Flush Receptacle	6370-CR	- RECEPTACLE
Power Inlet, 316 Stainless Steel w/Threaded Cap	6372-CR	_ NEGET FROCE

50 AMP 125/250V 3-Pole 4-Wire Grounding Non-NEMA

DESCRIPTION	CAT. NO.	NON-NEMA CONFIG.
Locking Plug, Yellow Nylon Body and Cord Clamp	6365-CR	•
Locking Connector, Yellow Nylon Body and Cord Clamp	6364-CR	
Single Locking Flush Receptacle	6369-CR	RECEPTACLE
Power Inlet, 316 Stainless Steel w/Threaded Cap	6374-CR	- NEVEL TRUCE

Boots and Covers for 50 AMP Corrosion Resistant Devices

CAT. NO.	
7717-CR	
7715-CR	
510-R	
7788-CR	
	7717-CR 7715-CR 510-R

All devices are UL Listed only, not CSA Certified.

