Commercial Grade





SPECIFICATIONS & FEATURES

- Triple-drive head screws Standard, Philips, Robertson
- NEMA configuration number & 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 & module keyed for easy alignmentduring wiring
- Built-in cord grip adjusts automatically for use with No. 18-3 through No. 12-3 cords

PVC Plugs & Connectors

- Rugged PVC body resists moisture and chemicals; suited for outdoor cords
- · Unique dimpled body design provides a
- 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



Straight Blade Plugs and Connectors

15 AMP Plugs, Angle Plugs, Armored Plugs and Connectors

LE

15 AMP 125V 2-Pole 3-Wire Grounding

DESCRIPTION	CAT. NO.	COLOR	CORD DIA. (inches)	WIRE GAUGE (stranded)	NEMA CONFIG.
PVC Grounding Plug	515PV	Yellow	.245 –.655	No.18-3 through No. 12-3 cords	
Armored Grounding Plug	515PA	Yellow Steel Armor			
Rubber Grounding Plug	515PR	Black			G
PVC Angle Grounding Plug	515AN	White			NEMA 5-15P
PVC Grounding Connector	515CV	Yellow			
Armored Grounding Connector	515CA	Yellow Steel Armor			NEMA 5-15R
Rubber Grounding Connector	515CR	Black			
Motor Base Inlet	5239	Black		No. 10 Max. copper or copper clad	-

15 AMP 250V 2-Pole 3-Wire Grounding

DESCRIPTION	CAT. NO.	COLOR	CORD DIA. (inches)	WIRE GAUGE (stranded)	NEMA CONFIG.
PVC Grounding Plug	615PV	Yellow	.245 –.655	No.18-3 through No. 12-3 cords	G
Armored Grounding Plug	615PA	Yellow Steel Armor			NEMA 6-15P
Armored Grounding Connector	615CA	Yellow Steel Armor			
Motor Base Inlet	5240	Black		No. 10 Max. coppe or copper clad	

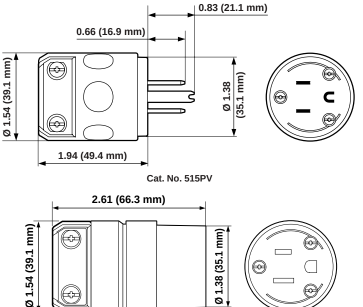
All devices are UL Listed and CSA Certified.

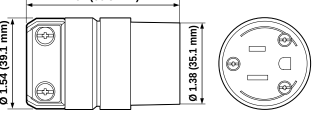
TESTING & CODE COMPLIANCE

- Meet NEMA requirements
- UL Listed (File #E-13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Limited 10-Year Warranty

MATERIAL CHARACTERISTICS Environmental: Flammability, Rated V2 per UL 94

Operating Temperature: -40°C to 65°C.





Cat. No. 515CR