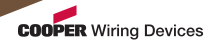
The Cooper Wiring Devices Difference



- High impact-resistant housings for long-term durability
- 2 Plug blades firmly embedded in body
- 3 Angled plugs allow placement of cords in convenient locations
- 4 Heavy Duty Grade plugs feature solid brass plug blades and terminals in individual chambers for positive conductor insulation
- 6 Heavy Duty Grade plugs & connectors feature strain relief clamps to extend cord life
- 6 Spring Action plugs & connectors are designed for easy installation and some also provide an integrated cord clip for storage on appliances
- Academy Series plugs feature insulationpiercing terminals that eliminate wire stripping



Specific Plug & Connector Solutions for Today's Needs



Extension Cords

Heavy-duty extension cord ends receive a lot of abuse in working situations. QuickGrip™ plugs & connectors install easily, speeding replacement, and are built to last.



See pages: B-40 B-41



Cold Conditions

Most plastics become more brittle and the chance of breakage increases below freezing. Rubber plugs & connectors keep flexibility in lower temperatures for less breakage.



See page: B-43



Appliance Cord End Replacement

Household appliances often require cord end replacement. Spring Action plugs are available with cord clips and are quick and easy to install.



See page: B-44



Wiring Devices | Plugs & Connectors

Heavy Duty Grade Rubber Plugs & Connectors

2-Pole, 3-Wire Grounding 15A, 125V/AC





5-15P

5-15R

FEATURES

- Solid brass plug blades are firmly embedded in body.
- Thermoplastic rubber plugs & connectors maintain flexibility in extremely low temperatures.
- Terminals in individual chambers to positively insulate conductors.
- Terminal screw clamps are designed to contain wire and prevent binding.
- Terminal screws backed out and ready for wiring.
- Combination Slot/Phillips head mounting and terminal screws for installation flexibility (Slot/Robertson screws in Canada where available).



Thermoplastic Rubber Plugs & Connectors 15A 125V/AC

			Catalog No.			
Description	Cord Diameter	Color	Plug		Connector	<u></u>
15A NEMA 5-15, Straight Body	0.25-0.60" (6.4-15.2mm)	Black	□ 1709	•	□ 222	•



c(1) us NOM 1709: cULus Listed to UL498, file no. E15012; NOM certified





222: Listed to UL498, file no. E15012; CSA certified to C22.2, no. 42; NOM certified

Standard Grade Rubber Plugs & **Connectors**

2-Pole, 2-Wire Non-Grounding 15A, 125V/AC





1-15P

1-15R

FEATURES

- Plug blades are firmly embedded in body.
- Rubber plugs & connectors maintain flexibility in low
- Angle plugs allow placement of cord in convenient location.
- Terminal screws backed out and ready for wiring.
- Combination Slot/Phillips head mounting and terminal screws for installation flexibility (Slot/Robertson screws in Canada where available).



183

Rubber Plugs & Connectors 15A 125V/AC

Catalog No. Description **Cord Diameter Color Suffix** Plug Connector NEMA 1-15, Straight Body 0.33" (8.3mm) BK. W □ 183 □ 86 NEMA 1-15, Straight Body, Polarized 0.33" (8.3mm) BK, W □ 183-6 □ 84 NEMA 1-15, Angled Body 0.33" (8.3mm) BK NEMA 1-15, Angled Body, Polarized 0.33" (8.3mm) BK. W □ 84-6

Listed to UL498, file no. E15012; CSA certified to C22.2, no. 42; NOM certified except 86



86

Color Ordering Information: For ordering devices, include Cat. No. followed by the color code if applicable: BK (Black), W (White)

Dimensional Information: B-62 - B-63

Specification Information: Please visit www.cooperwiringdevices.com

AFTA Compliant: See page F-21



