# The Eaton difference

B

- High impact-resistant housings for long-term durability
- Plug blades firmly embedded in body
- Angled plugs allow placement of cords in convenient locations
- Heavy duty grade plugs feature solid brass plug blades and terminals in individual chambers for positive conductor insulation
- Heavy duty grade plugs & connectors feature strain relief clamps to extend cord life
- 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 insulation-piercing 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. Quick grip plugs & connectors install easily, speeding replacement, and are built to last.

See page B-48



Shown: AH5965



#### **Cold conditions**

See page B-52

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



Shown: 1709



#### 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-53



Shown: SA940



# Plugs & connectors









6867



6887

# Standard grade thermoplastic plugs & connectors

### Product description

2-pole, 2-wire non-grounding 15A, 125V/AC

### Design features

• Tough thermoplastic construction

• Plug blades firmly embedded in body

1-15P

## Thermoplastic plugs & connectors

Rating					Plug	Connector	<b>~</b>
Α	V/AC	Description	Cord diameter	Color	catalog no.	catalog no.	
15	125	NEMA 1-15, flat handle body	0.31" (7.9mm)	BK, W	□ 1912		•
		NEMA 1-15, round body	0.41" (10.4mm)	BK	□ 3123		•
		NEMA 1-15, cylindrical body	0.25-0.67" (6.4-17.0mm)	RN		□ 6882	•

Listed to UL498, file no. E15012; CSA certified to C22.2, no. 42; NOM certified except 6882

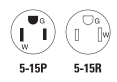
# Standard grade thermoplastic plugs & connectors

### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC

### **Design features**

• Tough thermoplastic construction



1-15R

• Plug blades firmly embedded in body

## Thermoplastic plugs & connectors 🛛 🕀 👫

Rating					Plug	Connector	
A	V/AC	Description	Cord diameter	Color	catalog no.	catalog no.	<u> </u>
15	125	NEMA 5-15, cylindrical body	0.67" (17.0mm)	RN	6867	6887	•

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

#### Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: BK (Black), RN (Orange), W (White)



Dimensional information: B-71 Specification information: Please visit www.eaton.com/wiringdevices Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page G-21

B-54