



SPECIFICATION
RANGES

Current Ratings
15A, 15/10A, 20A,
30A, 50A, 60A

Tapered wire pockets, quick-drive screws, clear terminal covers and backwiring make installations of Cooper industrial plugs and connectors fast and easy.

Not only does Cooper make more plugs and connectors than any other manufacturer, we offer them in a greater variety of designs as well.

Only Cooper carries a complete line of both Safety Grip™ external clamping and AutoGrip™ internal clamping style devices.

Our products include standard black and white devices and comprehensive lines of insulated and watertight plugs and connectors. We manufacture devices in all popular NEMA configurations and both straight and angled designs.

Plugs & Connectors Straight Blade Straight

What differentiates Cooper industrial grade plugs and connectors is the attention given to every detail of their design and manufacture. Our neoprene gaskets seal cord openings against contaminants. High-quality nylon and thermoplastic materials ensure durability and long life under the most severe, high-abuse conditions.

- AutoGrip™: Nylon Internal Grip Plugs and Connectors
- Safety Grip™: Nylon External Grip Plugs and Connectors
- Quickeze® Nylon Plugs
- Quick Grip™ Plugs and Connectors
- Corrosion Resistant Plugs and Connectors
- Watertight Plugs and Connectors
- Insulated Plugs and Connectors
- Replacement Range and Dryer Plugs
- Power Plugs
- Nylon and Metal Flanged Inlets and Outlets
- Weather Protective Boots



Moisture, dirt, metal chips, and other debris can challenge the performance of any plug or connector. An integral neoprene gasket forms an automatic seal around the cord, where it enters the device, protecting Cooper plugs and connectors from environmental threats.



Cooper's exclusive dual-range Safety Grip™ external cord grip combines positive retention and strain relief for a variety of cord diameters, while the unique mechanism of our AutoGrip™ design provides strong, automatic internal clamping without the need for pre-alignment.

INDUSTRIAL WIRING DEVICES

SPECIFICATION RANGES
 Voltage Ratings
 125V, 250V,
 125/250V, 277V,
 120/208V 3ØY,
 250V 3Ø