



SPECIFICATION RANGES

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

Voltage Ratings
28V/DC,
120V (400 Hz),
120V 3Ø (400 Hz),
125V/AC, 250V/AC,
250V 3Ø,

Our tough, durable locking devices come in 40 NEMA/non-NEMA Configurations.

“Comprehensive” is the only way to describe the broadest range of locking devices in the electrical industry. Cooper’s line of tough industrial grade 10, 15, 20 or 30 amp locking devices includes industry-standard black and white, corrosion-resistant, and isolated ground designs—in all NEMA configurations and our exclusive non-NEMA configurations too.

With more than 350 separate catalog numbers to choose from, we have products to accommodate any application or set of individual preferences.

Locking Devices 10, 15, 20 & 30 amp



I N D U S T R I A L W I R I N G D E V I C E S

Cooper's exclusive Hart-Lock® locking design engages and disengages easily, with a simple twist. Our Power-Lock® plugs and connectors eliminate external arcing, and feature Safety Grip™, AutoGrip™ and armored designs.

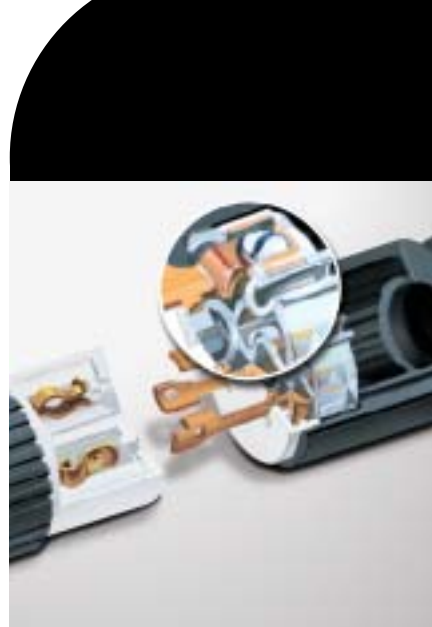
Every Cooper locking receptacle, plug, connector, outlet and inlet is designed for the most abusive applications and meets or exceeds the most stringent industrial standards.

HART-LOCK®:

- Standard Black & White Receptacles, Plugs and Connectors
- Corrosion Resistant Receptacles
- Isolated Ground Receptacles
- Flat Cable Plugs and Connectors
- Insulated Plugs, Connectors and Closure Caps
- Watertight Plugs, Connectors and Closure Caps
- Marine Grade Hull and RV Inlets
- Midget Type Plugs, Connectors, Flanged Inlets and Outlets
- Portable GFCIs

POWER-LOCK®:

- Receptacles, Plugs, Connectors and Inlets



Captive terminal plates that travel with the screw instead of "floating" in the chamber, and deep wiring wells that taper to guide in stranded wires are just two of the labor-saving features built into the Cooper line of locking devices



The automatic, positive engagement, single-post design of our Power-Lock® series allows electrical contact to be made only after the locking action is complete, eliminating the risk of air-gap sparking in potentially hazardous environments.

SPECIFICATION RANGES

Voltage Ratings
 125/250V/AC,
 277V/AC, 480V/AC,
 480V 3Ø, 600V/AC,
 600V 3Ø,
 250/600V/AC,
 120/208V 3ØY,
 277/480V 3ØY,
 347/600V 3ØY,
 600/250DC,
 120/208V 3ØY 400Hz

