Innovative design provides temporary power on any job with a secure connection, fast installation, superior performance and outstanding durability.
We deliver a secure connection for temporary power on any job, anywhere.

Cooper Wiring Devices offers the industry's most complete line of easy-to-install, durable and feature-loaded industrial and marine grade 50A locking devices. Featuring innovative design for easy wiring and assembly, our 50A locking devices provide outstanding service and durability at the roughest construction sites, fairs and expos, mining or welding sites, on the shop floor, or anywhere a secure temporary power connection must be maintained under severe and even abusive conditions.

All of our 50A locking receptacles, plugs and connectors are built “contractor tough”, yet their locking action is easy to implement and ensures safe connectivity. Our ingenious new Pro-Grip™ locking plugs and connectors offer the industry’s easiest 1-2-3 step installation available. Plus, all of our locking devices meet or surpass the most stringent industry performance standards, established by the National Electrical Manufacturers Association (NEMA) and Underwriters' Laboratories (UL). Each finished device is inspected at the point of manufacture to ensure quality performance.

Applications

**Construction/Institutional**
- Construction sites
- Mining sites
- Manufacturing facilities
- Temporary military bases
- Welding sites
- Marinas
- Petrochemical plants

**Outdoor**
- Carnivals and festivals
- Sporting events
- Outdoor entertainment venues
- Recreational parks and vehicles
- Concerts and lectures
- Graduations

**Entertainment**
- Film, TV and video production
- Stage events
- Broadcasting
Choose from a full line of 50A locking devices.

Cooper Wiring Devices delivers three rugged types of 50A locking devices allowing you to select the housing style you need to meet the demands of your individual job. In addition to our newly designed Pro-Grip™ nylon series of locking plugs and connectors, Cooper offers a complete line of industrial specification grade rolled steel Armored designs, as well as Marine grade 50A locking devices including plugs, connectors, receptacles and hull inlets to provide options for virtually every job or application.

Regardless of which housing style you prefer, inside you’ll find a glass-filled nylon body with excellent heat characteristics. The face of each device is clearly marked with amperage, voltage, wiring configuration and catalog number for easy, positive identification. All devices are intuitively designed for simple wiring and assembly, and provide outstanding service and durability at even the roughest locations.

**FEATURES AND BENEFITS**

- Combines functional design features with unparalleled quality and superior performance
- Designed for quick wiring and installation
- Superior cord gripping
- Abuse resistant
- Reliable, heavy-duty performance on the job
- Insulated body for extra measure of safety

- For use anywhere temporary power is needed
- Tough nylon or armored housing resists impact for heavy-duty industrial environments
- Powerful cord-gripping capability helps eliminate conductor cord grip slip and strain on terminals
- Complies with or exceeds all NEMA and UL standards and specifications
Power up in record time with our newly designed Pro-Grip™ nylon 50A locking plugs and connectors.

Never before has the ability to provide temporary power with a secure connection for any job been so easy! The newest line of Pro-Grip™ nylon 50A plugs and connectors from Cooper Wiring Devices is innovatively designed for the industry’s easiest wiring and assembly in even the harshest job environments. The high-impact-resistant nylon housings of our Pro-Grip devices can endure the roughest abuse while providing added insulation.

Pro-Grip plugs and connectors work in any job application to provide a safe, secure connection, fast installation, superior performance and outstanding durability. The unique Pro-Grip lock eliminates cumbersome assembly screws allowing a simple push and turn motion to lock the connector/plug body into the exterior shell and ensure that the device is assembled properly. Pro-Grip plugs and connectors feature heavy-duty three-piece construction; large terminal lugs that grip the conductors securely, are easy to access and come already backed out; and deep, tapered wire wells that are clearly marked for easy insertion and isolation of solid or stranded wires.

**Step 1**
Attach conductors and line up notches on body and shell.

**Step 2**
Push plug/connector body in and make one quarter turn.

**Step 3**
Insert Pro-Grip™ tab into slot and tighten cord clamp screws. The connection is now secure.
Designed to deliver superior performance on the job.

**Features and Benefits**

- Matte finish ribbed housing surface provides improved gripping and handling in any environment.
- Cold rolled plated steel plug shroud adds strength and resists corrosion.
- Glass-filled nylon body for resistance to breakage and superior heat performance.
- Deep tapered wire wells are clearly marked X, W, Y and Green for easy insertion and isolation of solid or stranded wires.
- Pro-Grip™ lock provides visual confirmation that the device is assembled properly.
- Tri-combo assembly screws are stainless steel construction for corrosion resistance.
- Each device is clearly marked with amperage, voltage, wiring configuration and catalog number for easy, positive identification.
- All plugs and connectors accept up to #6 AWG wire.
- High-impact-resistant nylon housing can endure the roughest abuse while providing added insulation, resistance to breakage, and superior heat performance.

Patent Pending
Our rugged Armored steel plugs and connectors take on even the most abusive job environments.

The rugged rolled steel construction ensures that our Armored plugs and connectors will provide superior, long-lasting service – despite the harsh elements of the job environment. Designed for easy installation, our Armored Series will provide dependable, secure and safe temporary power connections under severe and abusive conditions.

**FEATURES AND BENEFITS**

- **External cable clamp** accommodates a wide variety of cord sizes and provides durable strain relief.
- **Zinc-plated cold rolled steel shrouds and housings** add strength and resist corrosion.
- **Quick drive assembly screws** for easy installation.
- **Large terminal lugs** grip conductors securely, are easy to access, and come already backed out to speed up installation.
- **Deep, tapered wire wells** are clearly marked X, W, Y and Green for easy insertion and isolation of solid or stranded wires.
- **Arrows** indicate correct alignment for mating devices.
- **All plugs and connectors accept up to #6 AWG wire.**
- **Clearly marked plug and connector faces** provide amperage, voltage, wiring configuration and catalog number for easy identification.
- **Internal construction consists of rugged glass reinforced nylon.**
- **Back-wired construction** provides for easy installation and dependable conductor termination.
- **Neoprene grommet** protects interior from contamination.

**Internal construction** consists of rugged glass reinforced nylon.
Our 50A Receptacles and Flanged Inlets are built “contractor tough”.

From the durable nylon or rugged metal construction to one piece brass contacts, Cooper Wiring Devices’ 50A receptacles and flanged inlets are designed for the toughest jobs to deliver superior performance with easy and secure wiring and installation.

**Features and Benefits**

- Rugged glass filled nylon construction stands up to the toughest environments.
- Receptacle face is clearly marked with amperage, voltage, wire configuration and catalog number for easy identification.
- Heavy gauge 0.078" steel shells.
- Terminal lugs designed for #6 AWG wire.
- Back wired for quick and dependable conductor termination.
- Rugged metal shells and housings consist of corrosion resistant plated steel.
- One-piece contacts provide continuity in the grounding and power circuits: California Standard - Brass alloy (shown) Corrosion Resistant - Nickel-plated brass.
- Rugged single piece heavy-duty plated mounting strap for corrosion resistance.
- Heavy interior walls for additional support.
- Large terminal box lugs for secure wiring.
- Back wired for quick and dependable conductor termination.
Our Marine Grade 50A locking devices can handle any exposure.

Advanced materials, innovative design and superior performance make our Marine Grade 50A locking devices the best choice for providing temporary power in harsh environmental conditions where absolute perfection and safety are a necessity. Cooper Wiring Devices is the only source for corrosion resistant and marine grade 50A locking devices in both stainless steel and nylon styles.

**FEAT URES AND BENEFITS**

**RECEPTACLES AND HULL INLETS**

- Rugged glass-filled nylon construction stands up to the roughest environments.
- Nickel-plated straps, terminals, and contacts and stainless steel mounting screws provide superior corrosion resistance.
- Hinge, cover and flange are chrome-plated forged brass.

**PLUGS AND CONNECTORS**

- Internal plug body construction consists of rugged glass-filled nylon.
- Rugged metal shell and housing are made of durable stainless steel.
- Nickel-plated contacts, blades and terminal screws provide exceptional corrosion resistance.
- High impact-resistant nylon housing withstands even the toughest application.
- Neoprene gland protects cord entry from contamination.
- Back wired for quick and dependable conductor termination.

**MARINE GRADE/CORROSION RESISTANT LOCKING DEVICES**
# Ordering Information

## 50A Locking Devices

<table>
<thead>
<tr>
<th>Description</th>
<th>Configuration</th>
<th>Receptacle</th>
<th>Plug</th>
<th>CWD Catalog Number</th>
<th>Connector</th>
<th>Flanged Inlet</th>
<th>Flanged Inlet with Lid</th>
<th>Hull Inlet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2P/3W Grounding</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>50A 125V Marine Corrosion Resistant</td>
<td></td>
<td>63CR70</td>
<td>63CR61EX Pro-Grip Nylon</td>
<td>63CR60EX Pro-Grip Nylon</td>
<td>63CR61 Armored</td>
<td>63CR60 Armored</td>
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<td>–</td>
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<tr>
<td>50A 250V</td>
<td></td>
<td>CS6370</td>
<td>CS6361EX Pro-Grip Nylon</td>
<td>CS6360EX Pro-Grip Nylon</td>
<td>CS6361 Armored</td>
<td>CS6360 Armored</td>
<td>CS6377</td>
<td>CS6378</td>
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<tr>
<td>50A 250V DC/600V/AC</td>
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<td>CS8269</td>
<td>CS8265EX Pro-Grip Nylon</td>
<td>CS8264EX Pro-Grip Nylon</td>
<td>CS8265 Armored</td>
<td>CS8264 Armored</td>
<td>CS8275</td>
<td>CS8277</td>
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<td>50A 480V AC</td>
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<td>CS8469</td>
<td>CS8465EX Pro-Grip Nylon</td>
<td>CS8464EX Pro-Grip Nylon</td>
<td>CS8465 Armored</td>
<td>CS8464 Armored</td>
<td>CS8475</td>
<td>CS8477</td>
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<tr>
<td><strong>3P/4W Grounding</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>50A 125/250V Marine Corrosion Resistant</td>
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<td>63CR69</td>
<td>63CR65EX Pro-Grip Nylon</td>
<td>63CR64EX Pro-Grip Nylon</td>
<td>63CR65 Armored</td>
<td>63CR64 Armored</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>50A 125/250V/AC</td>
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<td>CS6365EX Pro-Grip Nylon</td>
<td>CS6364EX Pro-Grip Nylon</td>
<td>CS6365 Armored</td>
<td>CS6364 Armored</td>
<td>CS6375</td>
<td>CS6376</td>
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<tr>
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<td>3764 Armored</td>
<td>3775</td>
<td>3767</td>
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<tr>
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<td>7379</td>
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<td>7764EX Pro-Grip Nylon</td>
<td>7765 Armored</td>
<td>7764 Armored</td>
<td>7958</td>
<td>7968</td>
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</table>

## Marine/Corrosion Resistant 50A Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>CWD Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receptacle Covers</td>
<td></td>
</tr>
<tr>
<td>Weather protective yellow glass filled nylon, with lift lid cover</td>
<td>7788CR</td>
</tr>
<tr>
<td>Weather protective black glass filled nylon, with lift lid cover</td>
<td>7788BK</td>
</tr>
<tr>
<td>Weather protective gray glass filled nylon, with lift lid cover</td>
<td>7788GY</td>
</tr>
<tr>
<td>Weather protective die-cast aluminum, with lift lid cover</td>
<td>7770</td>
</tr>
</tbody>
</table>

| Weather Protective Boots                              |                    |
| For 50A armored connector when used with receptacle or 50A armored connector with 7717 boot | 7716               |
| For 50A armored connector when used with 50A armored plug with 7716 boot | 7717               |
| For 50A armored connector when used with hull inlet   | 77CR15             |

Heavy-duty spring-loaded flip lid cover is self-closing to prevent contamination when not in use. (IP 64 Rated)

Neoprene material resists oil, grease and acids, and has long life properties.
Testing & Code Compliance

Plugs, Connectors, Hull Inlets, and Flanged Inlets
- Listed to UL Standard 498, file no. E3663
- cULus certified to CSA 22.2 no. 42
- ANSI/UL 498-2006
- NOM Certified

Receptacles and Flanged Outlets
- Listed to UL Standard 498, file no. E2369
- CSA certified to CSA 22.2 no. 42, file no. LR7087
- ANSI/UL 498-2006
- NOM Certified

Specifications

Electrical
Dielectric Voltage: Withstands 2,000V per UL498
Current Interrupting: Yes, at full-rated current
Temperature Rise: Max. 30°C

Mechanical
Terminal Accommodation: #10 – #6 AWG
Product Identification: Ratings permanently marked on the device
Plugs and Connectors Cord Grip Range:
0.437”(11.10mm) – 1.060”(26.90mm)

Materials

**PRO-GRIP™ PLUGS & CONNECTORS**
- **Gasket:** Neoprene rubber
- **Cord clamp screws:** Stainless steel
- **Outer shell:** Impact modified nylon
  Corrosion resistant version: yellow impact modified nylon
- **Interior Body:** Glass-filled nylon
- **Plug shroud:** Cold rolled steel, zinc-plated
  Corrosion resistant version: nickel-plated cold rolled steel
- **Cord clamps:** Impact modified nylon
- **Blades:** Brass alloy
  Corrosion resistant version: nickel-plated brass
- **Contacts:** Brass alloy, zinc-plated
  Corrosion resistant version: nickel-plated brass
- **Terminal clamps and screws:** Brass alloy, zinc-plated
  Corrosion resistant version: nickel-plated brass

**ARMORED PLUGS & CONNECTORS**
- **Gasket:** Neoprene rubber
- **Cord clamp screws:** Stainless steel
- **Outer shell:** Zinc-plated cold rolled steel
  Corrosion resistant version: stainless steel
- **Interior body:** Glass-filled nylon
- **Plug shroud:** Zinc-plated cold rolled steel
  Corrosion resistant version: stainless steel
- **Cord clamps:** Steel with black zinc plating
  Corrosion resistant version: nickel-plated brass
- **Blades:** Brass alloy, nickel-plated
- **Contacts:** Brass alloy, zinc-plated
  Corrosion resistant version: nickel-plated brass
- **Terminal clamps and screws:** Brass alloy, zinc-plated
  Corrosion resistant version: nickel-plated brass

**RECEPTACLES**
- **Body:** Glass-filled nylon
- **Ground strap:** Nickel-plated brass or zinc-plated steel
  Corrosion resistant version: nickel-plated steel
- **Contacts:** Brass alloy
  Corrosion resistant version: nickel-plated brass
- **Terminal screws:** Brass alloy
  Corrosion resistant version: nickel-plated brass
- **Terminal clamps:** Brass alloy, zinc-plated
  Corrosion resistant version: nickel-plated brass

**INLETS**
- **Flanged Inlet (with or without lid)**
- **Flange housing:** Steel, zinc-plated
- **Blades:** Brass alloy, zinc-plated
- **Interior Body:** Glass-filled nylon
- **Terminal clamps:** Brass alloy, zinc-plated

**Hull Inlet**
- **Base and cover:** Chrome-plated brass
- **Rear cover:** Chrome-plated brass
- **Interior body:** Glass-filled nylon
- **Blades:** Nickel-plated brass
- **Terminal clamps:** Chrome-plated brass
- **Gasket:** Neoprene

**Weather Protective Covers**
- Listed to UL Standard 514C, file nos.: E92122 (7770), E2458 (7788)
- cUL listed to CSA C22.2 no. 42 per files listed above
- ANSI/UL 514C-2005
- NOM Certified

**Environmental**
- Flammability: V0 per UL94
- Operating Temperature: -40°C - 105°C

**Specifications**

**Electrical**
- Dielectric Voltage: Withstands 2,000V per UL498
- Current Interrupting: Yes, at full-rated current
- Temperature Rise: Max. 30°C

**Mechanical**
- Terminal Accommodation: #10 – #6 AWG
- Product Identification: Ratings permanently marked on the device
- Plugs and Connectors Cord Grip Range:
  - 0.437”(11.10mm) – 1.060”(26.90mm)
Dimensional Data

**PRO-GRIP™ PLUG & CONNECTOR**

- **CS6364EX**
  - 1.94" (49.3mm)
  - 5.52" (140.2mm)
  - 2.55" (64.7mm)

- **CS6365EX**
  - 2.17" (55.1mm)
  - 5.35" (135.8mm)
  - 2.55" (64.7mm)

**ARMORED PLUG & CONNECTOR**

- **CS6365**
  - 2.02" (51.2mm)
  - 4.50" (114.3mm)
  - 2.31" (58.7mm)

- **CS6364**
  - 1.98" (50.4mm)
  - 4.69" (119.1mm)
  - 2.31" (58.7mm)

- **CS6369**
  - 2.44" (62.0mm)
  - 3.28" (83.3mm)
  - 3.00" (76.2mm)

**SINGLE LOCKING RECEPTACLE**

- **CS6364EX**
  - 5.35" (135.8mm)
  - 2.17" (55.1mm)
  - 2.01" (50.5mm)

- **CS6365**
  - 5.52" (140.2mm)
  - 2.55" (64.7mm)
  - 2.12" (53.8mm)

**FLANGED INLET**

- **CS6375**
  - 3.50" (88.9mm)
  - 2.69" (68.3mm)
  - 2.12" (53.8mm)

- **CS6374**
  - 3.92" (99.6mm)
  - 2.17" (55.1mm)
  - 3.00" (76.2mm)

**HULL INLET**

- **CS6375**
  - 3.50" (88.9mm)
  - 2.12" (53.8mm)
  - 2.69" (68.3mm)

- **CS6374**
  - 3.92" (99.6mm)
  - 2.17" (55.1mm)
  - 3.00" (76.2mm)
50 Amp Locking Plugs, Connectors and Receptacles

Also, look for these industrial products from Cooper Wiring Devices.

- **15, 20 & 30 Amp Watertight and Insulated Devices** — built-in performance and durability.
- **Industrial Grade Locking and Straight Blade Devices** — the industry's broadest line.
- **Manual Contactors & Disconnect Switches** — superior performance control and safety.
- **Series 309 Watertight Pin & Sleeve Devices** — performs and outlasts in severe conditions.

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