

# Pin & Sleeve

IEC 309 compatibility—plus sturdy nylon construction, nickel-plated components, and innovative features—make our pin and sleeve devices the industry's best.

**C**ooper pin and sleeve devices comprise one of the most complete lines in the industry, and quite possibly the most rugged as well. We manufacture them from high-quality nylon, thermoplastic, elastomer, and stainless steel components, and plate each brass pin, sleeve and contact with corrosion-resistant nickel. Every pin and sleeve device we make is built to exceed the demanding IEC 309-1 and 309-2 performance requirements and watertight capabilities.

What makes these devices truly special are innovative features unique to the Cooper line, like wrenching surfaces that permit extra tightening for increased compression and a superior watertight seal at the cord opening. And vibration will never cause that seal to fail, because our exclusive locking fingers automatically click into place to prevent unintentional loosening. Funneled wiring pockets, ribbed gripping surfaces, color coding to indicate voltage, and many other features make ours the best-performing, easiest-to-install devices available.



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- Receptacles
- Plugs and Connectors
- Inlets
- Non-Fused Mechanical Interlocks
- Fused Mechanical Interlocks
- Back Boxes

#### SPECIFICATION RANGES\*

Current Ratings  
20A, 30A, 60A, 100A

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

#### \*INTERNATIONAL SPECIFICATION RANGES:

Current Ratings—16A, 32A, 63A, 125A

Voltage Ratings—110-120V/AC, 220-240V/AC, 380-415V/AC, 220/380V/AC, 240/415V/AC