

INDUSTRIAL COMMERCIAL

E-23 **DEVICES**

TESTING & CODE COMPLIANCE

· Listed to UL 498 Flanged Inlets: (file no. E3663); Flanged Outlets (file no. E2369). · cUL Certified to CSA C22.2 no.42 (file no. E3663 and E2369).

MATERIAL CHARACTERISTICS

Nylon. Environmental flammability per UL 94 requirements, V2 rated. Temperature Rating: -40°C to 80°C.





Industrial Specification Grade Hart-Lock® Locking Devices

3 Pole, 4 Wire Grounding NEMA L14-30, 30A 125/250V NEMA L15-30, 30A 250V 3Ø NEMA L16-30, 30A 480V 3Ø NEMA L17-30, 30A 600V 3Ø

30A 3 Pole, 4 Wire Industrial Specification Grade **Flanged Inlet and Outlet**

FEATURES

- All nylon construction.
- Mounting holes interchangeable with competitive units.
- Back wire terminal clamps for easy secure wiring.
- Individual wiring compartments with tapered channel for easy insertion of wires.
- Combination head screws standard slot/Phillips in the US.
- Add -C to catalog number for Canadian screws - slot/Robertson head combination.

Industrial Specification Grade Flanged Inlets and Outlets Rating Catalog No.

Α	V/AC	NEMA	Color	Inlet	Outlet
30	125/250	L14-30	Black & White	CWL1430FI	CWL1430F0
30	250V 3Ø	L15-30	Black & White	CWL1530FI	CWL1530F0
30	480V 3Ø	L16-30	Black & White	CWL1630FI	CWL1630F0
30	600V 3Ø	L17-30	Black & White	CWL1730FI	CWL1730F0

NOTE: Weather Protective Covers and Enclosures from Cooper Wiring Devices that may be used with these products are described on pages E-71, E-73 and E-74 in this section.



CWL1430FI



CWL1530FI



CWL1730FI

















L14-30P

L14-30R

L15-30P

L15-30R

L16-30P

L16-30R

I 17-30F

L17-30R

