

INDUSTRIAL COMMERCIAL

E-9 LOCKING DEVICES



· Listed to UL 498 (file no. E2369). · CSA Certified to

C22.2 no. 42 (file no. LR7087).

MATERIAL CHARACTERISTICS

Glass filled Nylon. Environmental: Flammability per UL 94 requirements, VO rated. Temperature Rating: Receptacles: -40°C to 105°C.





Industrial Specification Grade Hart-Lock® Locking Devices

2 Pole, 3 Wire Grounding NEMA L5-20, 20A 125V NEMA L6-20, 20A 250V NEMA L7-20, 20A 277V NEMA L8-20, 20A 480V NEMA L9-20, 20A 600V

20A 2 Pole, 3 Wire Grounding Industrial Specification Grade Locking Receptacles

FEATURES

- Rugged fiberglass reinforced nylon body.
- Clearly marked rating, NEMA configuration and approval listings on receptacle face.
- One piece brass contacts offer superior performance and minimum heat rise.

Industrial Specification Grade Locking Receptacles

- Back wire terminal clamps for easy secure wiring.
- Combination head screws standard slot/Phillips in the U.S.
- Add -C to catalog number for Canadian screws slot/Robertson head combination.
- Safety ground clip provided for fast installation.

(83.3mm) (83.3mm) (39.6mm) 2.62" (66.53mm) 1.62" (27.4mm)

CRL520R



			9		
Rat A	ing V/AC	NEMA	Description	Color	Catalog No.
20	125	L5-20	Standard	Black	CWL520R*
			Corrosion Resistant	Yellow	CRL520R*
			Isolated Ground	Orange	IGL520R
20	250	L6-20	Standard	Black	CWL620R*
			Corrosion Resistant	Yellow	CRL620R*
			Isolated Ground	Orange	IGL620R
20	277	L7-20	Standard	Black	CWL720R*
			Isolated Ground	Orange	IGL720R
20	480	L8-20	Standard	Black	CWL820R*
			Isolated Ground	Orange	IGL820R
20	600	L9-20	Standard	Black	CWL920R

*UL Listed to Federal Spec. WC-596

NOTE: Weather Protective Covers from Cooper Wiring Devices that may be used with these products are described on page E-71 in this section.













COOPER Wiring Devices

Industrial Specification Grade Hart-Lock® Locking Devices

2 Pole, 3 Wire Grounding **NEMA L5-20, 20A 125V NEMA L6-20, 20A 250V** NEMA L7-20, 20A 277V **NEMA L8-20, 20A 480V NEMA L9-20, 20A 600V**

20A 2 Pole, 3 Wire Grounding **Industrial Specification Grade Plugs and Connectors**

FEATURES

- All nylon construction.
- Back wire Dead-Front design.
- Neoprene gasket seals cord hole from dust and debris.
- Inserts included for three separate cord grip ranges.
- Back wire terminal clamps for easy secure wiring.
- Individual wiring compartments with tapered channel for easy insertion of wires.
- Clear cover over wiring compartments allow easy inspection of wiring terminations.
- Combination head screws standard slot/Phillips in the U.S.
- Add "-C" to catalog number for Canadian screws - slot/Robertson head combination.

(H) .(H)	
2.00" (50.8mm) 1.312" (33.32mm)	
3.437" (87.30mm) 2.12" (53.8mm)	

INDUSTRIAL COMMERCIAL

E-10 **DEVICES**

2.12" (53.8mm) 2.34" (59.4mm) 2.00" (50.8mm)

CWL520C

CWL520P



CRL520P



CWL620P



MATERIAL CHARACTERISTICS Temperature Rating:

> -40°C to 75°C; except CWL920P, CWL920C, -40°C to 60°C.

TESTING & CODE

· Listed to UL 498

(file no. E3663).

· cUL Certified to

(file no. E3663).

CSA C22.2 no. 42.

COMPLIANCE

CRL520C

Industrial Specification Grade Locking Plugs and Connectors

Catalog No. r Plug Connector k CWL520P CWL520C
nite
k CWL520PBK CWL520CBK
w CRL520P CRL520C
ge IGL520P —
k CWL620P CWL620C nite
k 6212BK 6214BK
w CRL620P —
ge IGL620P –
k CWL720P CWL720C nite
k CWL820P CWL820C nite
k CWL920P** CWL920C** nite

** UL (file no E1381), CSA (file no. LR16215)

NOTE: Weather Protective Boots from Cooper Wiring Devices that may be used with these products are described on page E-72 in this section.























