INDUSTRIAL

COMMERCIAL

RESIDENTIAL

CORROSION

RESISTANT &

PRODUCTS

MARINE GRADE

Industrial Specification Grade Corrosion Resistant Locking Plugs & Connectors

2-Pole, 3-Wire Grounding NEMA L5-20, 20A 125V **NEMA L6-20. 20A 250V** NEMA L5-30, 30A 125V NEMA L6-30, 30A 250V



Industrial Specification Grade 2 Pole, 3 Wire Locking Plugs & Connectors

Cord

Diameter

0.375-1.000"

0.375-1.000"

(19.05mm-25.4mm)

(19.05mm-25.4mm)

Rating

Α

20

20

30

30

- Nickel plated blades, contacts and terminals for corrosion resistance.
- 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.

V/AC NEMA

L5-20

L6-20

L5-30

L6-30

125

250

125

250

- 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.

CRL530P

CRL630P



CRL520P





CRL530P



CRL530C

2.00" **Corrosion Resistant Plugs & Connectors** Catalog No. Color Plug Connector 0.375-1.000" Yellow CRL520P CRL520C (19.05mm-25.4mm) 0.375-1.000" Yellow CRL620P CRL620C (19.05mm-25.4mm)

CRL530C

CRL630C

CRL520C

L5-20P









Yellow

Yellow







CHARACTERISTICS Nvlon.

TESTING & CODE

· Listed to UL 498 (file no. E3663). · cUL Certified to CSA

COMPLIANCE

C22.2 no.42

MATERIAL

(file no. E3663).

Temperature Rating: -40°C to 75°C.