Industrial Grade

Corrosion-Resistant Straight Blade Devices

Specifications and Features

- All current-carrying metal parts (blades, contacts, terminals and screws) are electroless nickel-coated
- Captive, brass #8 terminal screws are color coded for easy wiring identification: green (ground), brass (hot) and silver (neutral)
- Super tough nylon plug and connector body is bright yellow for easy corrosion resistant identification
- Connector power contacts are heavy-duty, solid, one-piece brass, triple-wipe, set in deep pockets to resist rough use
- Heavy-duty, impact-resistant, all-nylon body construction; fluted body design provides sure grip
- Wire clamp bundle stranded wire without cutting wire strands



52CM-66C

-Pole, 3-Wire Grounding 🚇 🚱		
Description	Cat. No. Plug	Cat. No. Connector
	5-15P	Da D J W 5-15R
Rating	15A-125V	15A-125V
Yellow Nylon Body and Cord Clamp	52CM-66C	52CM-69C
Description	Cat. No. Plug	Cat. No. Connector
	S-20P	S-20R
Rating	20A-125V	20A-125V
Yellow Nylon Body and Cord Clamp	53CM-66C	53CM-69C

TESTING AND CODE COMPLIANCE

- Plugs and connectors pass the ASTM B117-13 five-hundred hour Salt Spray (Fog) Test with no visible corrosion
- Meet NEMA WD-1 and WD-6, ANSI C-73 requirements
- NEMA configuration and rating molded on front
- Designed to meet or exceed UL Fed Spe. Listing WC-596 • UL 498 Listed Receptacles (File #E-13399),
- Plugs (File #E-13393) CSA Certified (File #LR-406)
- NOM Certified (#057)

MATERIAL CHARACTERISTIC

Environmental: Flammability, Rated V2 " Operating Temperature: -40°C (without impact) to 60°C maximum continuous"

ELECTRICAL

Dielectric Voltage: Withstands 2000V for UL 498 Current Interr.: Full rated current

MECHANICAL

Terminal I.D.: Brass-Hot, White-Neutral, Green-Grounding Product I.D.: Ratings are permanently stamped on device

LEV