#### **Industrial Grade**

# Straight Blade Plugs and Connectors



#### **Ciguard** Wetguard™ Devices Engineered to IP66 & IP67 Watertight Standards

### Wetguard™ Straight Blade Plugs and Connectors

DESCRIPTION	CAT. NO. PLUG	CAT. NO. CONNECTOR
High-Visibility Yellow, 15A-125V 2-Pole, 3-Wire	14W47 NEMA 5-15P	15W47 NEMA 5-15R
Black, 15A-125V 2-Pole, 3-Wire	14W47-B NEMA 5-15P	15W47-B NEMA 5-15R
High-Visibility Yellow, 15A-250V 2-Pole, 3-Wire	14W49 NEMA 6-15P	15W49 NEMA 6-15R
High-Visibility Yellow, 20A-125V 2-Pole, 3-Wire	14W33 NEMA 5-20P	15W33 NEMA 5-20R  CSA config. in Canada
High-Visibility Yellow, 20A-250V 2-Pole, 3-Wire	14W48 NEMA 6-20P	15W48 NEMA 6-20R  O  o  config.

# Straight Blade Cord Sets—15 AMP 125V 2-Pole, 3-Wire Grounding

CAT. NO. 14/3 SOOW	CAT. NO. 12/3 SOOW	NEMA 5-15P	NEMA 5-15R
W515-43A	W515-23A		
W515-43B	W515-23B		
W515-43C	W515-23C		
	14/3 SOOW W515-43A W515-43B	14/3 SOOW     12/3 SOOW       W515-43A     W515-23A       W515-43B     W515-23B	14/3 SOOW       12/3 SOOW       NEMA 5-15P       WITTER         W515-43A       W515-23A         W515-43B       W515-23B

#### Repacement Closure Cap

Cat. No. 14W47

For more information regarding corrosion-resistant

devices refer to Corrosion Resistant Devices, Section K.

DESCRIPTION	CAT. NO.
Replacement Female Closure Cap for use with 15A & 20A 2-pole. 3-wire devices	50W50



1.28 (32.5 mm)

# <u>மூர்ற்ற</u> Dustguard ™ Devices Engineered to IP44 Splashproof and **Dustguard** Dust-Tight Standards

# d™ Straight Blade Plugs and Connectors

DESCRIPTION	CAT. NO. PLUG CAT. NO. CONNECTOR
High-Visibility Yellow, 15A-125V 2-Pole, 3-Wire	1447 NEMA 5-15P  W  Semantial Semant
High-Visibility Yellow, 15A-250V 2-Pole, 3-Wire	1449 NEMA 6-15P
High-Visibility Yellow, 20A-125V 2-Pole, 3-Wire	1433  NEMA 5-20P  To Standard CSA Config. CSA config. In Canada in Canada in Canada
High-Visibility Yellow, 20A-250V 2-Pole, 3-Wire	1448 NEMA 6-20P  To SA  NEMA 6-20R  On CSA  config. in Canada  in Canada
All devices are UL Listed. Also CSA Certified except where in	ndicated by★
(20.8 mm) - 0.67	4.20 (106.7 mm)
2.71 (68.8 mm) (17 mm)	iii
8:1 mm)	imm) diamily d





#### **SPECIFICATIONS & FEATURES**

#### Wetguard

- IEC IP66 and IP 67 Rated, in accordance with IEC 529 as evaluated by UL and CSA
- NEMA Type 4, 4X, 6 and 6P Ratings in accordance with UL 50 and CSA 94
- Outstanding resistance to wet and damp environments, extreme temperature variations, acids, alkalis, grease oils and solvents
- Effective "tongue and groove" construc-tion seals out water, moisture, dirt when plugs are mated with connectors
- Innovative strain-relief grips cables securely, keeps out water and moisture
- Cord clamp range: 18/3–10/3S0 (.375"–.655")
- Non-magnetic stainless steel fastthreading assembly screws won't interfere with sensitive equipment
- Connector "hood" closure cap seals device when not in use

#### Dustguard

#### IEC/IP44 Rated

- Developed to withstand dusty and dirty environments, cracking and fading, temperature extremes
- Rugged wiring modules have high per-formance 1-piece brass triple-wipe contacts, solid brass plug blades
- Self centering cord clamp accepts wide range of conductors, 18-3 SVT—12-3SO (.240"–.655")

# TESTING & CODE COMPLIANCE • Meet NEMA WD 1 & 6, ANSI requirements

- UL Listed & meets Fed. Spec. requirements: Wetguard (File #13393),
  Dustguard (File #E-13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- · Backed by a Limited 10-Year Warranty

#### MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 65°C

Cat. No. 15W49