

Wetguard[™] Locking Devices





Wetguard™ Devices Engineered to IP66 & IP67 Watertight Standards

Wetguard™ Locking Plugs and Connectors

DESCRIPTION	CAT. NO. PLUG	CAT. NO. CONNECTOR
High-Visibility Yellow, 15A-125V 2-Pole, 3-Wire	24W47 L5-15P	25W47 L5-15R
High-Visibility Yellow, 15A-250V 2-Pole, 3-Wire	24W49 L6-15P	25W49 L6-15R
High-Visibility Yellow, 15A-277V 2-Pole, 3-Wire	24W34 L7-15P	25W34 L7-15R
High-Visibility Yellow, 20A-125V 2-Pole, 3-Wire	26W47 L5-20P	27W47 L5-20R
Black, 20A-125V 2-Pole, 3-Wire	26W47-B L5-20P	27W47-B L5-20R
High-Visibility Yellow, 20A-250V 2-Pole, 3-Wire	26W48 L6-20P	27W48 L6-20R
High-Visibility Yellow, 20A-277V 2-Pole, 3-Wire	26W49 L7-20P	27W49 L7-20R

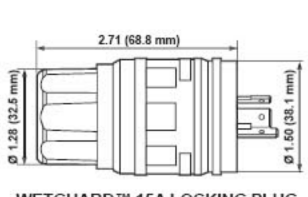


Looking Cold Scts 10 All	ILOU L-1 OI	120 V 2-1 Ole O-Wile Crounding			
DESCRIPTION	LENGTH	CAT. NO. 14/3 SOOW	CAT. NO. 12/3 SOOW	NEMA CONFIG.	
Yellow Cord, Yellow Devices★	25'	WL515-43A	WL515-23A	L5-15R (75)	
Yellow Cord, Yellow Devices★	50'	WL515-43B	WL515-23B		
Yellow Cord, Yellow Devices★	100'	WL515-43C	WL515-23C	L5-15P	

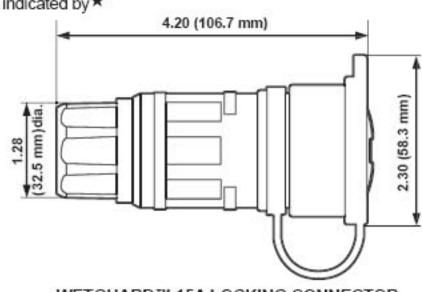
Repacement Closure Cap

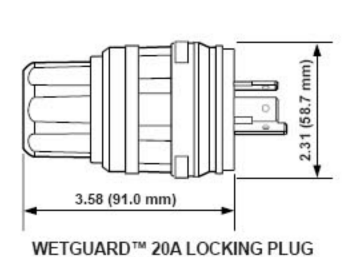
DESCRIPTION	CAT. NO.
Replacement Connector Closure Cap for 15A devices	50W50
Replacement Connector Closure Cap for 20A devices	50W52

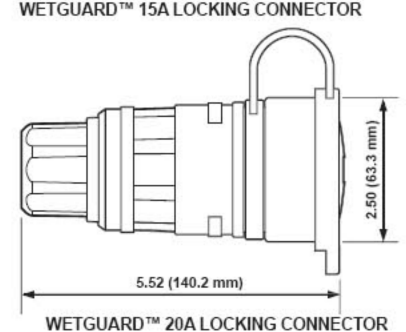
All devices are UL Listed. Also CSA certified except where indicated by★



WETGUARD™ 15A LOCKING PLUG











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" construction 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 for 15A devices: 18/3–10/3 SO (.375"–.655"). For 20A devices: 18/3–10/5 SO, ST, SJ (.375"–.870")
- Non-magnetic stainless steel fastthreading assembly screws won't interfere with sensitive equipment
- Connector "hood" closure cap seals device when not in use

TESTING & CODE COMPLIANCE

- Meet NEMA WD 1 & 6, ANSI requirements
- UL Listed & meets Fed. Spec. requirements: (File #13393)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- · Backed by a Lifetime Warranty

MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: -40°C to 60°C