

# Watertight Wiring Device Specifications

#### Materials

#### Plug/Connector Part Materials Blade/Contact Carrier PBT Thermoplastic, yellow **Terminal Retainer** Polycarbonate, clear Housing Thermoplastic Elastomer, yellow Housing Insert Polypropylene, natural Strain Relief Nut PBT Thermoplastic, gray Thermoplastic Elastomer, various colors Grommet Ferrule Polypropylene, natural Blades/Contacts Brass, nickel **Terminal Screws** Steel, chromate **Terminal Screw Size** #8-32 or #10-32 **Body Holding Screws** Stainless steel **Drive Screws** Steel, chromate

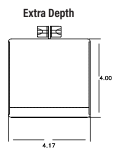
### Flip Lid Assembly (see connector for device materials)

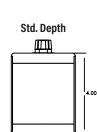
Part	Materials
Flip lid and cover plate Sealing Collar Mounting Plate Spring Hinge Pin Mounting Screws	PBT Thermoplastic, yellow Thermoplastic elastomer, yellow Stainless steel Stainless steel Stainless steel Stainless steel Stainless steel

#### **Portable Outlet Box and Accessories**

Part	Materials
Box Enclosure	Thermoplastic Elastomer, yellow
Strain Relief Nut	PBT Thermoplastic, blue
Grommet	Thermoplastic Elastomer, various colors
Ferrule	Polypropylene, natural
Strain relief insert	Nylon, yellow
Locknut	Steel, zinc plate
Threaded inserts	Polypropylene, natural
Strain relief wire	Brass
Duplex receptacle screw	Stainless steel
Cover plate screws	Steel, black oxide
Cover Plate	Nylon, yellow
Flip covers	PBT Thermoplastic, yellow
Flip cover seal	Foam rubber, black
Cover plate Spring	Stainless steel
Hinge Pin	Aluminum
Hinge Bracket	Stainless steel
Rivets	Brass

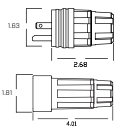
### Dimensions (in.)





3.16





#### Listings (Plug/connector and Flip Lid Assembly)

Listed to UL 498 Certified to CSA C22.2 No. 42. Meets NEMA WD-1, WD-6 and ANSI standards

## Performance

#### Electrical **Dielectric Voltage** Connectors: 2000V AC if rated 300V or less 3000V AC if rated above 300V Plugs: 2500V AC if rated 300V or less 3500V AC if rated above 300V Max Working Voltage As marked **Current Interrupting** Rated for current interruption per UL498 **Temperature Rise** 30°C max per UL498 at rated current Mechanical Cord and terminal accommodations: Plugs and connectors

0	
15 and 20A straight blade and 15A locking	Types S, SO, ST, SJ, SJO, SJT 18/3 to 12/3, .300 min. to .625 in. max (76 to 15.9 mm) dia.
0	12/3 SJ, 14/3 S to 10/3 S (.475" to .720")
20 and 30A 3-wire locking	
	(12.1  mm to  19.2  mm)
20A 4-wire locking	14/4 S to 10/4 S (.560" to .775")
	(14.2 mm to 19.9 mm)
30A 4-wire locking	12/4 S to 8/4 S, 6/4 MSHA (.640" to .930")
	(16.3 mm to 23.6 mm)
Receptacles – use solid or strand as outlined below	ded building wire or flexible cord only w:
All 15 and 20A straight blade	18 AWG to 12 AWG
20A locking and 30A 3-wire	14 AWG to 10 AWG
30A 4-wire	12 AWG to 6 AWG
Portable Outlet Boxes	
All	14/3 SO through 12/3 SO cord
Environmental	
Moisture Resistance	NEMA 4, 4X, 12, 6, 6P
	(Plug and Connector only)
	NEMA 3R (Flip lid assemblies)
	NEMA TYPE 2 (Portable Outlet Box)
Flammability	UL94V0 (boxes and wiring device interiors)
	UL94V2 (cover plates)
	UL94HB (wiring device housings, flip lid seals)
Operating temperatures	$-40^{\circ}$ C (without impact) to $+60^{\circ}$ C continuous
UV resistance	All exposed materials are UV stabilized

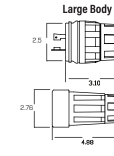
Medium Body

3.10

4.88

2.29

2.53



**FS Series** 

