BRYANT®

Locking Devices, Elastomeric, Male Plug, 20A 277V AC, 2-Pole 3-Wire Grounding, L7-20P, Screw Terminal, Yellow, Water/Dust- Tight Housing

By Bryant Catalog # BRY26W49

Watertight Devices, Locking Devices, Elastomeric, Male Plug, 20A 277V AC, 2-Pole 3-Wire Grounding, L7-20P, Screw Terminal, Yellow, Water/Dust- Tight Housing

Features

- Triple bypass seal keeps water away from electrical connections and works with previously installed devices
- Corrosion-resistant connection points
- High conductivity brass termination
- Cone seal accomodates any cable range
- Keyed interior for easy installation

General

Color Item Type Number Of Poles Performance Yellow 20A Watertight Plug

- 2-Pole
- Dielectric voltage:2000V AC if rated 300V or less, 3000V AC if rated above 300V
- Moisture resistance:UL Listed to 3R, 3RX, 4, 4X, 6, 6P, 12
- UV resistance:All exposed materials are UV stabilized
- Flammability:UL94V2 (plugs, connectors, and interiors)

Plugs 781786378391

Dimensions

Type

UPC

Dimensions	2.51 in x 2.51 in x 3.96 in
Height	3.96 in
Length	2.51 in
Width	2.51 in

Electrical Ratings

Amperage Rating	20 A
Voltage Rating	277 VAC
Voltage Rating Description	277 VAC



Conductor Related

Number Of Wires Wire Size 3-Wire Min. cord: #16/3 SJ, #18/3 S, #18/4 SJ, #18/4 S, #18/5 S;Max. cord: #10/3 S, #10/4 S, #10/5 S

Certifications and Compliance

Industry Standard(s)	• IP69K
	Listed to UL498
	Certified to CSA C22.2 No. 42
	 Meets NEMA[®] WD-1, WD-6, and ANSI Standards
	IP66 Suitability
	 NSF Certified (plugs, connectors and receptacles)
Nema Rating	L7-20P
Logistics	
Carton Quantity	10
Product Assets	
Catalog Page - Bryant I-6 Ca Catalogs - Bryant Full Line C Literature - General Literatur	
Related Products	
BRYWTCS2 - Watertight Rep BRY27W49 - Locking Device	es, Elastomeric, Female Connector 3-Wire Grounding, L7-20R, Screw
	ies Locking Receptacle 20A

BRY67W49 - Watertight Series, Locking Receptacle, 20A 277V AC, 2-Pole 3-Wire Grounding, NEMA L7-20R, Yellow





A produ member of the Hubben Failing.

BRY-BRY26W49-SPEC-EN | REV 7/2023