BRYANT[®]

Locking Devices, Industrial, Male Plug, 20A 250V, 2-Pole3-Wire Grounding, L6-20P, Screw Terminal, Black and White

By Bryant Catalog # 70620NP

Locking Devices, Industrial, Male Nylon Plug, 20A 250V, 2-Pole 3-Wire Grounding, L6-20P, Screw Terminal, Black and White

Features

- Hand grip features wide-rib, non-slip design
- Configuration-specific plug face surrounds blades to prevent infiltration of contaminants
- Captive, combination Slot/Phillips assembly screws
- Double wall construction for extra durability
- Neutral blade is nickel-plated for easy identification
- Internal "self-centering" Triple Gripper® cord grip with "radius teeth" design provides secure cord retention

70620NP

Yes

Black. White

Composite

2-Pole

2.13 in 2.13 in

Cord Mounted

Additional Means

General

Application Catalog Number Color EU RoHS Indicator Environmental Conditions

Item Type Material Material - Mounting Hardware Number Of Poles OEM Brand Name Style Type UPC

Dimensions

Dimensions		
Display Size		
Height		
Length		
Width		

Hubbell Bryant Internal Cord Clamp Plugs 781786689329 2.13 in x 2.13 in x 2.86 in Standard Sized 2.86 in

Extra Heavy Duty Industrial

Indoor Dry Unless Protected By

20A Triple Gripper Nylon Plug



Electrical Ratings

Amperage Rating20 AConnectivityScrew TerminalsCurrent Rating20 APhaseSingle PhaseVoltage Rating250 VVoltage Rating Description250 V

Conductor Related

Cord Type	All Listed Portables	
Number Of Wires	3-Wire	
Wire Size	#18 AWG to #8 AWG	

Certifications And Compliance

Nema Rating L6-20P Standards - RoHS Compliance CM Status

Logistics

Carton Quantity	10
Pallet Quantity	1920

Product Assets

Catalog Page - BRY H-8 Catalog Page Catalogs - Bryant Full Line Catalog Literature - General Literature - Pool Pump Receptacle Kit Literature - General Literature - Healthcare Solutions Literature - General Literature - BRYANT® Wiring Devices Literature - General Literature - Power Disruption Solutions



©2024 Hubbell Incorporated. All rights reserved BRY-70620NP-SPEC-EN | REV 6/2024