BRYANT®

Locking Devices, Industrial, Female Connector Body, 20A 250V, 2-Pole 3-Wire Grounding, L6-20R, Screw **Terminal, Black and White**

By Bryant Catalog # 70620NC

Locking Devices, Industrial, Female Nylon Connector Body, 20A 250V, 2-Pole 3-Wire Grounding, L6-20R, Screw Terminal, Black/White

Features

- Face and body feature alignment keys for easy assembly
- Amperage, voltage and NEMA configuration imprinted on face for easy identification
- Impact/chemical resistant, toughened nylon construction
- Internal "self-centering" Triple Gripper® cord grip with "radius teeth" design provides secure cord retention

General

Application Catalog Number Color EU RoHS Indicator **Environmental Conditions**

Insulation Item Type

Material Material - Mounting Hardware Number Of Poles **OEM Brand Name** Style Temperature Rating

Type UPC

Dimensions

Display Size Height Length

70620NC Black, White Yes Indoor Dry Unless Protected By Additional Means Insulated Body 20A Triple Gripper Nylon Connector Composite Cord Mounted 2-Pole Hubbell Brvant Internal Cord Clamp Maximum Continuous: 75° C: Minimum Continuous: -40° C w/o impact, -25° with impact. Connector Body 781786689299

Heavy Duty Industrial

Electrical Ratings

Amperage Rating	20 A
Connectivity	Screw Terminals
Current Rating	20 A
Voltage Rating	250 V
Voltage Rating Description	250 V

Conductor Related

Conductor Range	#14 AWG to #12 AWG
Number Of Wires	3-Wire
Number of Conductors	3-Wire Grounding
Wire Size	#18 AWG to #8 AWG

Certifications And Compliance

L6-20R Nema Rating Standards - RoHS Compliance СМ Status

Logistics

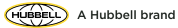
Carton Quantity	10
Pallet Quantity	2000

Product Assets

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

Standard Sized Product 3.9 in 2.13 in





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