BRYANT®

Locking Devices, Isolated Ground, Industrial, Flush Receptacle, 20A 3-Phase Wye 120/208V AC, 4-Pole 5-Wire Grounding, L21-20R, Screw Terminal, Orange

By Bryant Catalog # 72120IG

Locking Devices, Isolated Ground, Industrial, Flush Nylon Receptacle, 20A 3-Phase Wye 120/208V AC, 4-Pole 5-Wire Grounding, L21-20R, Screw Terminal, Orange

Features

- Limits electrical noise on the equipment grounding circuit by providing two grounding paths for the installation
- Nylon deep face design
- Triple-wipe brass line contacts
- Ground contacts and ground termination
- Nickel and brass plated wrap-around steel yoke

Application

Extra Heavy Duty Industrial Specification Grade

General

Catalog Number 72120IG EU RoHS Indicator Yes

Environmental Conditions Indoor Dry Unless Protected By

Additional Means

Item Type 20A Single Nylon Receptacle

Material Composite
Material - Mounting Hardware Screw Mounting

Number Of Poles 4-Pole
Series Locking

Style Isolated Ground
Type Single Receptacle
UPC 781786701243

Dimensions

Dimensions 3.28 in x 1.70 in x 1.24 in



Display Size Standard Sized Product

Height 1.24 in Length 3.28 in Width 1.7 in

Electrical Ratings

Amperage Rating 20 A

Connectivity Terminal Screws

Current Rating 20 A

Phase Three Phase Voltage Rating 120/208 V

Voltage Rating Description 3 Phase Y 120/208V AC

Conductor Related

Number Of Wires 5-Wire

Wire Size #14 AWG to #8 AWG

Certifications And Compliance

Nema Rating L21-20R

Logistics

Carton Quantity 10

Product Assets

Catalogs - Bryant Full Line Catalog

Specifications - 72120IG Specification Sheet English Specifications - 72120IG Specification Sheet French

