BRYANT[®]

Heavy Duty Products, IEC Pin and Sleeve Devices, Industrial Grade, Male Flanged Inlet, 100A 3-Phase Wye 277/480V AC, Watertight

By Bryant Catalog # 5100B7W

Heavy Duty Products, IEC Pin and Sleeve Devices, Industrial Grade, Male Flanged Inlet, 100A 3-Phase Wye 277/480V AC, 4-Pole 5-Wire Grounding, Screw Terminals, Red, Watertight

Features

- Industrial Grade
- Male Flanged Inlet
- 100A 3-Phase Wye 277/480V AC
- 4- Pole 5-Wire Grounding
- Screw Terminals

Application

High Ampacity Watertight Connections

General

Catalog Number5100B7WColorRedEU RoHS IndicatorYesEnvironmental ConditionsWatertighInsulationInsulatedItem TypeSingle FlaMaterialCompositMaterial - Mounting HardwareScrew MoNumber Of Poles4-PoleOEM Brand NameHubbell BSeriesWatertighTemperature RatingMaximum

Red Yes Watertight Insulated Body Single Flanged Composite Screw Mounting 4-Pole Hubbell Bryant Watertight - IP67 Maximum Continuous: 75° C; Minimum Continuous: -40° C



Type UPC

Dimensions

Display Size

Electrical Ratings

Amperage Rating Connectivity Current / Amperage Rating Current Rating Dielectric Strength Voltage Rating Voltage Rating Description Wattage

3 Phase Y 277/480V 48000

5-Wire

w/o impact

781786251571

Standard Sized Product

Pressure Terminal Screws

3 Phase Y 277/480 V

Withstands 3000V Minimum in

Inlet

100 A

100 A

100 A

Conductor Related

Number Of Wires

Product Assets

Specifications - 5100B7W

