BRYANT®

Heavy Duty Products, Single Pole Devices, Industrial Grade, Male to 6) Females, Distribution Block, 400A 600V AC/DC, Single Conductor, Pre-Wired

By Bryant Catalog # HBL7DBY

Heavy Duty Products, Single Pole Devices, Industrial Grade, Male to 6) Females, Distribution Block, 400A 600V AC/DC, Single Conductor, Pre-Wired, Yellow

Features

- Industrial Grade
- Male to 6) Females
- Distribution Block

Application

High Ampacity

Performance

- Electrical Amperage Rating 400A Maximum
- Electrical Voltage Ratings 600V AC Maximum
- 250V DC Maximum
- Mechanical Product Identification Ratings are a permanent part of the device

General

Catalog Number HBL7DBY
Color Yellow

EU RoHS Indicator Contact Manufacturer Insulation Insulated Body Item Type Distribution Block Material Brass and Elastomer

Number Of Pins 1) In, 6) Out- Male 6) Female Operating Temperature Max Continuous- 75 Degrees C,

Minimum- -40 Without Impact



Series Series 16

Specifications • Body Material -

Thermoplastic Elastomer

Contact Material - Brass

Product Type - Distribution

Plants

Block

Style 1-Male, 6-Female
Type Distribution Block
UPC 783585048789

Electrical Ratings

Amperage Rating 400 A
Current / Amperage Rating 400 A
Current Rating 400 A
Voltage Rating Description 600V AC/DC
Wattage 360000

Certifications And Compliance

Industry Standard(s) UL 498 And UL1691

Product Assets

Catalog Page - WDK H-8 Catalog Page Catalogs - WDK Catalog Full 2024 Catalogs - Bryant Full Line Catalog Literature - Single Pole Devices Specifications - HBL7DBY

