BRYANT®

Heavy Duty Products, Single Pole Devices, Industrial Grade, Male Receptacle, 300/400A 600V AC/DC, Single Conductor, Threaded Mounting Holes

By Bryant Catalog # HBLMRSCBK

Heavy Duty Products, Single Pole Devices, Industrial Grade, Male Receptacle, 300/400A 600V AC/DC, Single Conductor, Threaded Mounting Holes, Stud Termination, Black

Features

- Industrial Grade
- Male Receptacle
- 300/400A 600V AC/DC

Application

High Ampacity Connections

Performance

- Electrical Amperage Rating 400A Maximum
- Electrical Voltage Ratings 600V AC Maximum
- 250V DC Maximum
- Environmental Flammability HB per UL94 or CSA 22.2. 0.17
- Mechanical Product Identification Ratings are a permanent part of device
- Mechanical Terminal Accommodation #4 to 4/0 AWG

General

Catalog Number Color EU RoHS Indicator Environmental Conditions

Item Type Material Material - Mounting Hardware Number Of Poles Series Specifications HBLMRSCBK Black Yes Indoor Dry Unless Protected By Additional Means Flanged Single Thermoplastic Screw Mounting 1-Pole Series 16 • Base Compound -

- Thermoplastic Elastomer
 Contact Material Brass
- Mounting Hole 4x Ø .20"
- Retaining Screw Material -
- Nylon • Termination - 1/2-13 UNC-2A
- Threaded Stud



Style

Type UPC

Dimensions Display Size

Standard Sized Product

Screw Terminals

Single Phase

600V AC/DC

Mounting, Male

783585093505

Receptacle

400 A

400 A

400 A

240000

Stud Type, Threaded Hole

Electrical Ratings

Amperage Rating Connectivity Current / Amperage Rating Current Rating Phase Voltage Rating Description Wattage

Conductor Related

Industry Standard(s)

Certifications And Compliance

#4 AWG to #4/0 AWG

٠	National Electric Code
	(NEC), ANSI/NFPA 70
•	UL and cUL Listed
	UI Enclosure Types 3R

 UL Enclosure Types 3R, 4X, 12
 Non-NEMA

Nema Rating

Wire Size

Logistics

Carton Quantity	25
Pallet Quantity	1575

Product Assets

Catalog Page - WDK H-6 Catalog Page Catalogs - WDK Catalog Full 2024 Catalogs - Bryant Full Line Catalog



©2024 Hubbell Incorporated. All rights reserved BRY-HBLMRSCBK-SPEC-EN | REV 10/2024