BRYANT®

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

By Bryant Catalog # HBLFRSCBL

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

Application

High Ampacity Connections

General

Color Environmental Conditions Item Type Material	Blue Indoor Dry Unless Protected By Additional Means Panel Mount Receptacle Elastomer / Elastomeric	Current / Am Current Ratin Phase Voltage Ratin Wattage
Material - Mounting Hardware	Threaded Thru-Hole	Conductor I
Number Of Poles Performance	1-PoleElectrical - Amperage Rating - 400A Maximum	Number Of W Wire Size
	 Electrical - Voltage Ratings - 600V AC Maximum 	Certification
	 250V AC Maximum 250V DC Maximum 	Industry Stan
	 Environmental - Flammability - HB per UL94 or CSA 22.2. 0.17 	
	 Mechanical - Product Identification - Ratings are a permanent part of device 	Nema Rating
	Mechanical - Terminal	Logistics
	Accommodation - #4 to 4/0 AWG	Carton Quant
Series	Series 16	Product Ass
Style	Stud Type, Threaded Hole Mounting, Female	Catalog Page Catalogs - Br
Туре	Receptacle	Literature - Si
UPC	783585093611	
Dimensions		
Display Size	Standard Sized Product	



Electrical Datings

Electrical Ratings	
Amperage Rating Connectivity Current / Amperage Rating Current Rating Phase Voltage Rating Description Wattage	400 A Stud Type 400 A 400 A Single Phase 600V AC/DC 240000
Conductor Related	
Number Of Wires Wire Size	1-Wire #4 AWG to #4/0 AWG
Certifications and Complia	ance
Industry Standard(s)	 National Electric Code (NEC), ANSI/NFPA 70 UL and cUL Listed UL Enclosure Types 3R, 4X, 12
Nema Rating	Non-NEMA
Logistics	
Carton Quantity	10
Product Assets Catalog Page - Bryant L-5 Ca Catalogs - Bryant Full Line Ca	

ryant Full Line Catalog Single Pole Devices

