

# BDBMCS3S3S1, Flex Rated Stud Style Power Distribution Block

By Burndy
Catalog # BDBMCS3S3S1

Power Distribution Block, Medium size, 1-Pole, Stud-to-Stud Style, 3/8" stud Run Side, 3/8" stud Tap Side, 350 Amp Rating.

### **Features**

- 600 Volt Rated
- · Listed to UL1953
- Rated for use with code and flex conductor without requiring ferrules
- AL9CU dual rated for use with copper and aluminum conductors
- Range taking conductor ports can accommodate wire sizes up to 535 DLO and can support up to 5 run conductors and up to 24 tap conductors
- High Schort-Circuit Current Rating up to 100kA with proper fusing

### **Application**

The VERSIPOLE Configurable Series Power Distribution Blocks are used for splicing and distributing power from primary run(s) to secondary/branch circuits

#### General

Catalog Number BDBMCS3S3S1

Connector Type Power Distribution Block

EU RoHS Indicator Yes

Material Aluminum

Sub Brand VERSIPOLE

Type Configurable Power

Distribution Blocks

UPC 621945481671



## **Dimensions**

Height 4.52 in Length 5.71 in

# **Electrical Ratings**

Voltage Rating 1000 V

## **Certifications And Compliance**

Buy American Compliant Contact Manufacturer

Certification - CSA Approved No Certification - cULus Yes Standards - RoHS Compliance CM

Status

# Logistics

Carton Quantity 1
Minimum Pack Quantity 1
Pallet Quantity 1215

## **Product Assets**

Catalogs - BURNDY Master Catalog - Section A - Mechanical Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - 50081547 Specifications - BDBMCS3S3S1

