

# **BDBMCS5FA, Flex Rated Power** Distribution Block Adder

By Burndy Catalog # BDBMCS5FA

Distribution block, 4 AWG-500 KcmilAWG (Run), 14-2 AWG (Tap).

## Application

VERSI-POLE Power Distribution Blocks are designed to provide modular solutions to power distribution applications.

#### General

| Catalog Number     | BDBMCS5FA                |
|--------------------|--------------------------|
| Connector Type     | Power Distribution Block |
| EU RoHS Indicator  | Yes                      |
| Insulation         | Y                        |
| Material           | Aluminum                 |
| Plated             | Y                        |
| Plating Type       | Tin                      |
| Sub Brand          | VERSI-POLE               |
| Temperature Rating | 194                      |
| Trade Name         | VERSIPOLE™               |
| Туре               | BDC                      |
| UPC                | 621945448865             |
| UPC 12 Digit       | 6219454488655            |
|                    |                          |

0 mm

600

600 V

#### Dimensions

Dimension - Height mm

## **Electrical Ratings**

| Rating - Minimum Voltage |  |
|--------------------------|--|
| Voltage - Maximum        |  |



## **Conductor Related**

Conductor Type

- AL C Str-Run
- CU C Str-RunAL C Str-Tap
- CU C Str-Tap

#### **Certifications And Compliance**

| Buy American Compliant       | Yes |
|------------------------------|-----|
| Certification - CSA Approved | No  |
| Certification - cULus        | Yes |
| Standards - RoHS Compliance  | СМ  |
| Status                       |     |

#### Logistics

| Carton Quantity       | 1    |
|-----------------------|------|
| Minimum Pack Quantity | 1    |
| Pallet Quantity       | 1215 |

### **Product Assets**

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Installation Manuals - 50130772 - Adder Instructions Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 50063030 Specifications - BDBMCS5FA

