

BDBSCS1P1, 1-Pole Flex Rated Power Distribution Block

By Burndy Catalog # BDBSCS1P1

Distribution block, One pole Open Style 14-2/0 AWG (Run), 14-2/0 (Tap).

Features

- AL9CU dual rated for use with copper and aluminum conductors
- Range taking designs accommodate wire sizes up to 535 DLO and can support 1 or 2 run conductors and up to 12 taps for secondary circuits
- Allow for panel mounting, medium and large sizes also allow for DIN rail mounting
- Finger-Safe style are provided with translucent polycarbonate top covers and end plates permitting easy visual inspection, provide IEC 605219 IP-20 Rating
- Base and side barriers of glass-reinforced nylon 6/6 for extra durability and excellent insulating properties
- UL94 flammability rating of VO

Application

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

General

Catalog Number Connector Type EU RoHS Indicator Insulation Material Plated Plating Type Sub Brand Temperature Rating Trade Name Type UPC UPC 14 Digit GTIN BDBSCS1P1 Power Distribution Block Yes Y Aluminum Y Tin VERSIPOLE 194 VERSIPOLE™ BDB 781810675755 00781810675755



Dimensions

Dimension - Height mm 0 mr

Electrical Ratings

Rating - Minimum Voltage600Voltage - Maximum600 V

Conductor Related

Conductor Type

- AL C Str-RunCU C Str-Run
- AL C Str-Tap
- CU C Str-Tap

Certifications And Compliance

Certification - CSA ApprovedNoCertification - cULusYesStandards - RoHS ComplianceCMStatusStatus

Logistics

Carton Quantity 1

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 - 50059697 Specifications - BDBSCS1P1 Specification Sheet French Specifications - BDBSCS1P1 Specification Sheet English

