

BDBLCS4T1, 1-Pole Flex Rated Power Distribution Block

By Burndy Catalog # BDBLCS4T1

Distribution block, One pole Open Style 6 AWG-350 Kcmil(Run), 6 AWG-350 Kcmil(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

Connector Type Power Distribution Block

EU RoHS Indicator Yes Insulation Y

Material Aluminum

Number Of Poles 1
Plated Y
Plating Type Tin

Sub BrandVERSIPOLETemperature Rating194° FTrade NameVERSIPOLE™

Type BDB

UPC 781810675625 UPC 12 Digit 7818106756255

Dimensions

Dimension - Height inch 4.15 Dimension - L Length Overall 83

mm

Dimension - Length Overall 3.25

inch

Electrical Ratings

Amperage Rating	620 A
Rating - Minimum Voltage	600
Voltage - Maximum	600 V

Conductor Related

Conductor - AL Str Run Range 6 AWG - 350 kcmil
Conductor - AL Str Tap Range 6 AWG - 350 kcmil
Conductor - Copper Str Run 6 AWG - 350 kcmil
Range
Conductor - Copper Str Tap 6 AWG - 350 kcmil
Range

Conductor Type • AL C Str-Run

• CU C Str-Run

AL C Str-TapCU C Str-Tap

Certifications And Compliance

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

Logistics

Carton Quantity 1
Minimum Pack Quantity 1
Pallet Quantity 720

Product Assets

Catalogs - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Sales Drawings - 50059695