

BDBLCS6V1, 1-Pole Flex Rated Power Distribution Block

By Burndy Catalog # BDBLCS6V1

Distribution block, One pole Open Style 4 AWG-500 Kcmil (Run), Tap 4 AWG-500 Kcmil (Tap).

Application

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

General

BDBLCS6V1
Power Distribution Block
Yes
Y
Aluminum
1
Y
Tin
VERSIPOLE
194° F
VERSIPOLE™
BDB
781810675618
7818106756188

Dimensions

Dimension - Height inch4.15Dimension - Height mm0 mmDimension - L Length Overall83mmJimension - Length Overall3.25inch3.25

Electrical Ratings

Amperage Rating	760 A
Rating - Minimum Voltage	600



Voltage - Maximum

600 V

Conductor Related

Conductor - AL Str Run Range	4 AWG - 500 kcmil
Conductor - AL Str Tap Range	4 AWG - 500 kcmil
Conductor - Copper Str Run	4 AWG - 500 kcmil
Range	
Conductor - Copper Str Tap	4 AWG - 500 kcmil
Range	
Conductor Type	 AL C Str-Run
	CU C Str-Run
	 AL C Str-Tap

CU C Str-Tap

Certifications And Compliance

Buy American CompliantContact ManufacturerCertification - CSA ApprovedNoCertification - cULusYesStandards - RoHS ComplianceCMStatusStatus

Logistics

Carton Quantity	1
Minimum Pack Quantity	1
Pallet Quantity	720

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 50059695 Specifications - BDBLCS6V1

