



BDBLHC223503, 3-Pole Power Distribution Block

By Burndy
Catalog # [BDBLHC223503](#)



Terminal block covers, AWG 6 - 350 kcmil (Run), AWG 6 - 350 kcmil (Tap), Power Distribution Block, 7.89 W, 3.55 H

Application

Industrial control feeder, HVAC system and wire ways

General

Catalog Number	BDBLHC223503
EU RoHS Indicator	Yes
Insulation	Y
Material	Aluminum
Number Of Poles	3
Plated	Y
Plating Type	Tin
Sub Brand	VERSI-POLE
Temperature Rating	194° F
Trade Name	VERSIPOLE™
Type	BDB
UPC	781810645956
UPC 12 Digit	7818106459566

Dimensions

Dimension - Height inch	3.55
Dimension - Height mm	90.2 mm
Dimension - L Length Overall mm	200
Dimension - Length Overall inch	7.89
Dimension - Width inch	5.70 in
Dimension - Width mm	145 mm

Electrical Ratings

Amperage Rating	620 A
Rating - Minimum Voltage	600

Conductor Related

Conductor - AL Str Run	6;4;3;2;1;1/0;2/0;3/0;4/0;250;266.8;300;330;4;350
------------------------	---

Conductor - AL Str Run Range	6-350
Conductor - AL Str Tap	6;4;3;2;1;1/0;2/0;3/0;4/0;250;266.8;3
Conductor - AL Str Tap Range	6-350
Conductor - Copper Str Run	6;5;4;3;2;1;1/0;2/0;3/0;4/0;250;300;3
Conductor - Copper Str Run Range	6-350
Conductor - Copper Str Tap	6;5;4;3;2;1;1/0;2/0;3/0;4/0;250;300;3
Conductor - Copper Str Tap Range	6-350
Conductor Type	<ul style="list-style-type: none">AL C Str-RunCU C Str-RunAL C Str-TapCU C Str-Tap

Certifications And Compliance

Buy American Compliant	No
Certification - CSA Approved	Yes
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance	CM
Status	
UL Listed	Yes

Logistics

Carton Quantity	6
Minimum Pack Quantity	1

Product Assets

- [Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog](#)
- [Customer Notices - Prop 65 Notice](#)
- [Interactive Catalog - BURNDY Full-Line Digital Catalog](#)
- [Product Cross Section Image\(s\) - BUR_VERSIPOLE_Large_Lineart](#)
- [Sales Drawings - 50018991](#)
- [Specifications - BDBLHC223503](#)



A Hubbell brand

©2024 Hubbell Incorporated. All rights reserved
BRDY-BDBLHC223503-SPEC-EN | REV 10/2024