

BDBLCS13LV3DW, Large Flex Rated Lay-in Style Power Distribution Block

By Burndy Catalog # BDBLCS13LV3DW

BURNDY® VERSIPOLE[™] Aluminum Lay-in Distribution blocks. 600 Volt Rated; Listed to UL1953. Allows for continous Run Conductors. Acceptable for Panel mouting or DIN Rail mouting for medium and large sizes. Rated for use with code and flex conductor without requireing ferrules. AL9CU dual rated for use with copper and aluminum conductors. Supplied with Black Cover.

Features

- Accommodates both Flex and code conductors
- cULus listed to UL1953
- AL9CU Listed for Aluminum or Copper Conductor
- 100kA SCCR rating with correct fusing
- Double-Wide Series include Covers

General

Catalog Number	BDBLCS13LV3DW
Connector Type	Power Distribution Block
Item Type	Μ
Material	Aluminum
Material - Base	NYLON 6/6
Material - Mounting Hardware	Stainless steel
Material Type - Screw	Tin plated Aluminum
Number Of Poles	3
UPC	621945553682
UPC 12 Digit	621945553682

4.1 in

545

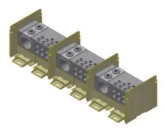
17.84 in

Dimensions

Height Length

Electrical Ratings

Amperage Rating



Voltage Rating

600 V

Conductor Related

Conductor - Copper DLO Size Range	Run - 1111 Kcmil, Tap - # 4 Awg - 500 Kcmil
Conductor - Copper Flex H Run	750 - 1000 Flex
Range	
Conductor - Copper Flex H Tap	# 4 Awg - 500 Kcmil Flex
Range	
Conductor - Copper Flex I Run	750 - 1000 Flex
Range	
Conductor - Copper Flex I Tap	# 4 Awg - 500 Kcmil Flex
Range	
Conductor - Copper Flex K Run	750 - 1000 Flex
Range	
Conductor - Copper Flex K Tap	# 4 Awg - 500 Kcmil Flex
Range	
Conductor - Copper Str Run	750 - 1000 Kcmil
Conductor - Copper Str Tap	# 4 Awg - 500 Kcmil

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section A - Mechanical Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 50101541 Specifications - BDBLCS13LV3DW

