

## BDBLCS13LR1DW, Large Flex Rated Lay-in Style Power Distribution Block

By Burndy
Catalog # BDBLCS13LR1DW

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.



Double-Wide Series include Covers

General

Catalog Number BDBLCS13LR1DW

Connector Type Power Distribution Block

Item Type M

Material Aluminum

Material - Base NYLON 6/6

Material - Mounting Hardware Stainless steel

Material Type - Screw Tin plated Aluminum

Number Of Poles 1

UPC 621945549760 UPC 12 Digit 621945549760

**Dimensions** 

Height 4.1 in Length 6.16 in

**Electrical Ratings** 

Amperage Rating 545 Voltage Rating 600 V

**Conductor Related** 



Conductor - Copper DLO Size Run - 1111 Kcmil, Tap - # 6 Awg

Range - 4/0 Str.

Conductor - Copper Flex H Run 750 - 1000 Flex

Range

Conductor - Copper Flex H Tap # 6 Awg - 4/0 Str. Flex

Range

Conductor - Copper Flex I Run 750 - 1000 Flex

Range

Conductor - Copper Flex I Tap # 6 Awg - 4/0 Str. Flex

Range

Conductor - Copper Flex K Run 750 - 1000 Flex

Range

Conductor - Copper Flex K Tap # 6 Awg - 4/0 Str. Flex

Range

Conductor - Copper Str Run 750 - 1000 Kcmil Conductor - Copper Str Tap # 6 Awg - 4/0 Str.

Logistics

Carton Quantity 3
Pallet Quantity 216

**Product Assets** 

Catalogs - BURNDY Master Catalog - Section A - Mechanical Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - 50101541

Specifications - BDBLCS13LR1DW