

## BDBLCS10LR1DW, Large Flex Rated Lay-in Style Power Distribution Block

By Burndy Catalog # BDBLCS10LR1DW

BURNDY® VERSIPOLE<sup>™</sup> 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

Double-Wide Series include Covers

## General

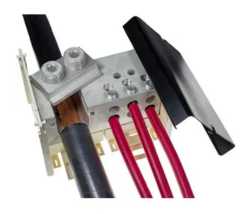
General		Conductor - Copper Flex H Tap	# 6 Awg - 4/0 Str. Flex
Catalog Number	BDBLCS10LR1DW	Range	
Connector Type	Power Distribution Block	Conductor - Copper Flex I Run	500-750 Flex
tem Type	М	Range	
Material	Aluminum	Conductor - Copper Flex I Tap	# 6 Awg - 4/0 Str. Flex
Material - Base	NYLON 6/6	Range	
Material - Mounting Hardware	Stainless steel	Conductor - Copper Flex K Run	500-750 Flex
Material Type - Screw	Tin plated Aluminum	Range	
Number Of Poles	1	Conductor - Copper Flex K Tap	# 6 Awg - 4/0 Str. Flex
JPC	621945549951	Range	
JPC 12 Digit	621945549951	Conductor - Copper Str Run	500-750 Kcmil
		Conductor - Copper Str Tap	# 6 Awg - 4/0 Str.
Dimensions			
la isabt	4.1.:-	Logistics	
0		Carton Quantity	3
length	6.16 IN	3	216
Electrical Patings			2.0
		Product Assets	
Amperage Rating	475		
Voltage Rating	600 V	Catalogs - BURNDY Master Catalog - Section A - Mechanical	
		Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog	
Conductor Related		Interactive Catalog - BURNDY Full-Line Digital Catalog	
	Catalog Number Connector Type tem Type Material Material - Base Material - Mounting Hardware Material Type - Screw Number Of Poles JPC JPC 12 Digit <b>Dimensions</b> Height Length <b>Electrical Ratings</b> Amperage Rating Voltage Rating	Catalog NumberBDBLCS10LR1DWConnector TypePower Distribution Blocktem TypeMMaterialAluminumMaterial - BaseNYLON 6/6Material - Mounting HardwareStainless steelMaterial Type - ScrewTin plated AluminumNumber Of Poles1JPC621945549951JPC 12 Digit621945549951DimensionsHeight4.1 in_ength6.16 inElectrical RatingsAmperage Rating475Voltage Rating600 V	Catalog NumberBDBLCS10LR1DWRangeCatalog NumberPower Distribution BlockConductor - Copper Flex I Runtem TypeMRangeMaterialAluminumConductor - Copper Flex I TapMaterial - BaseNYLON 6/6RangeMaterial - Mounting HardwareStainless steelConductor - Copper Flex K RunMaterial Type - ScrewTin plated AluminumRangeNumber Of Poles1Conductor - Copper Flex K TapJPC621945549951RangeJPC 12 Digit621945549951Conductor - Copper Str Run Conductor - Copper Str Run Conductor - Copper Str TapDimensions4.1 inCarton Quantity Pallet QuantityHeight4.1 inCarton Quantity Pallet QuantityElectrical Ratings475Catalogs - BURNDY Master Cata Catalogs - BURNDY Master Cata

Range

Range

Interactive Catalog - BURNDY Full-Line Sales Drawings - 50101541 Specifications - BDBLCS10LR1DW





Conductor - Copper DLO Size Run - 777 Kcmil, Tap - # 6 Awg

Conductor - Copper Flex H Run 500-750 Flex

- 4/0 Str.