



## BURNDY Power Distr Block Al/Cu 600V AC/DC, 45LP66

Item **04QZA36532** Mfr. Model **BDBMCS1F1**

### Product Details

Item Reference: <b>45LP66</b>	Width (in): <b>4.1</b>
Brand: <b>BURNDY</b>	Height (in): <b>2.9</b>
Weight (lb): <b>0.6</b>	Harmonization Code: <b>8536904000</b>
Length (in): <b>4.9</b>	Country of Origin: <b>United States</b>

### Product Description

Power Distribution Block For Conductor Material Aluminum Copper Line Connections/Pole 1 Line Side Stud Size Not Applicable For Line Copper Wire Size - Minimum 14 AWG For Line Copper Wire Size - Maximum 2/0 AWG Load Connections/Pole 6 Load Side Stud Size Not Applicable For Load Copper Wire Size - Minimum 14 AWG For Load Copper Wire Size - Maximum 2 AWG Maximum Current - Copper Conductor 175 A Maximum Voltage 600 V AC/DC Mounting Type DIN-Rail Surface Mount Number of Poles 1