



B907

by Burndy Catalog ID: B907

Mold, Vertical Overhead Tap To Horizontal Bus, 1/0 AWG, 1/4" 1" Bus Bar, 150 Weld Metal.

Features: Type BCB-6 Molds Are Used To Connect An Overhead Vertical Cable Tap To Horizontal Copper Bus Bar With The Flat Side Vertical Where There Are Space Restrictions Such As Another Surface 3/4 To 5 IN From The Bus Bar, Size Range Is 1/0 Through 1000 MCM Concentric Stranded Copper Conductors, Bus Size Range Is From 1/8 X 1 IN Through 1/2 X 1-1/2 IN And Wider, Cartridge Type: Standard, Includes: Frame, Conductor Type: Concentric Stranded Copper, Required Tools: B38-0309-00 Flint Ignitor, Bus Bar Size: 1/4 X 1 IN, Recommended Accessories: B38-3922-00 Mold Cleaning Brush, B38-0135-00 Cable Cleaning Brush

Product Details

General

Application	For Connecting An Overhead Vertical Cable Tap To Horizontal Copper Bus Bar With The Flat Side Vertical Where There Are Space Restrictions
Sub Brand	BURNDYWELD
Trade Name	BURNDYWeld®
Туре	Molds
UPC	781810395516
UPC 12 Digit	7818103955166

Dimensions

Dimension - Bus Bar Size Tap Side inch	1/4" X 1"	
Dimension Bus But Size rap Side men	1/4 / 1	

Conductor Related

Conductor - Copper Str Size	1/0
Conductor Type	CU C Str-Size

Certifications and Compliance

Standards - RoHS Compliance Status	CM	

Logistics

Minimum Pack Quantity	1
i illilitatii i dek additity	

For further technical assistance, please contact us

BURNDY Headquarters

47 East Industrial Park Drive Manchester, New Hampshire 03109

Customer Service Hours:

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175

1-603-647-5299 (International)