



B1223

by Burndy Catalog ID: B1223

Mold, Vertical Through Cable to Vertical Steel Surface, $4/0~{\rm AWG}, 250$ Weld Metal.

Features: Type BCS-4 Molds Are Used To Join A Vertical Through Copper Cable To A Vertical Steel Surface, The Cable Is OFF The Surface, Size Range Is 6 AWG Through 500 KCMIL Concentric Stranded Copper Conductors, Recommended Accessories: Magnetic Clamps To Hold Molds Against Vertical Steel, B38-3922-00 Mold Cleaning Brush, B38-0135-00 Cable Cleaning Brush, B38-0101-00 Rasp, Conductor Type: Concentric Stranded Copper, Required Tools: B38-0309-00 Flint Ignitor, Cartridge Type: Standard

Product Details

General

Application	For Joining A Vertical Through Copper Cable To A Vertical Steel Surface
Sub Brand	BURNDYWELD
Trade Name	BURNDYWeld®
Туре	Molds
UPC	781810392614
UPC 12 Digit	7818103926144

Conductor Related

Conductor - Copper Str Size	4/0 AWG
Conductor Type	CU C Str-Size

Certifications and Compliance

Standards - RoHS Compliance Status	СМ
Logistics	
Minimum Pack Quantity	1

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)