



# B7920

by Burndy Catalog ID: B7920

Mold, Horizontal Cable Tap to Vertical Rebar, 1/0 AWG, #7 & Above Rebar, 115 Weld Metal.

Features: Type BCRE-6 Molds Are Recommended For Horizontal Conductors Terminating At Right Angles To Vertical Rebar Connections For Concentric Stranded Conductors 6 AWG Through 4/0 AWG Joined To Reinforcing Bars #3 Through #7 And Larger, The High Copper Content Joint Has A Higher Current Carrying Capacity Than The Conductors Being Joined And Is Impervious To Vibration And Moisture, Cartridge Type: Standard, Required Tools: B38-0309-00 Flint Ignitor, Includes: B-106 Handle Clamp And B40-0106-76 Vertical Chain Clamp, Conductor Type: Concentric Stranded Copper, Packing Material: B38406300 Ceramic Fiber, Rebar Size: #7 And Larger, Recommended Accessories: B38-3922-00 Mold Cleaning Brush, B38-0135-00 Cable Cleaning Brush, B38-0304-00 File

# **Product Details**

General

Application	For Horizontal Conductors Terminating At Right Angles To Vertical Rebar Connections
Sub Brand	BURNDYWELD
Trade Name	BURNDYWeld <sup>®</sup>
Туре	Molds
UPC	781810411162
UPC 12 Digit	7818104111622

### Conductor Related

Cable Size	1/0 AWG
Conductor - Copper Str Size	1/0 AWG
Conductor - Rebar Size Range	#7 & Larger
Conductor Type	<ul><li>CU C Str-Size</li><li>Rebar-Size</li></ul>

# 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)