



### Account Details

Account No. 9036149\_USS6\_10\_10  
 Account KENTUCKY ASSOC OF ELEC COOPS  
 Address KENTUCKY ASSOC OF ELEC COOPS, 4300 CHAMPIONS TRACE LN, , LOUISVILLE, Kentucky, 40218, United States  
 Sales Org. ABB Installation Products USA  
 Sales Distribution  
 Currency USD  
 As on Date 11-30-2023

Catalog No. 161LRJS-B-5220

### Product Details



UPC: 075114241298

Details: 15KV, 200 Amp, Loadbreak Elbow with Sealing Jacket, Cable Insulation Diameter 0.635 inch to 0.905 inch. Bi-Metal Compression Lug. Conductor Size AWG Compressed Stranded #2/Solid #1/mmSquared 33.62.

### Product Details

#### Details


Catalog No.	161LRJS-B-5220	UPC	075114241298
Description	15KV LB ELBOW W-JACKET SEAL	GSA Compliance	No
Std. Package Weight	2.210 LB	Discount Schedule	9C
Product Family	9CO	CCC	
Restock Fee		Currency	USD
Customer Reference No.		Notes	
Brand Name	ELASTIMOLD	Package Qty.	1
Minimum Order Qty.	1	Country of Origin	United States

## General Characteristics

Category	Electrical connector assembly
Type	Loadbreak Elbow Connector and Jacket Seal
Special Features	Fully Shielded, Fully Submersible Molded Rubber Housing, 100 Percent Peroxide-Cured Construction includes Insulation and Conductive EPDM Materials. Provision for Hot Stick Operation. Provision for Ground Wire Connection. Built in Cable Jacket Seal.
Application	The 161LRJS is designed for Connecting to and Operating 15kV Class, 200 Amp Distribution apparatus. It Provides a Convenient Method to Connect/Disconnect Cable and Equipment on Power Distribution Systems.
Conductor Range	#2 STR/COMPR AWG , #1 SOL/COMPT AWG
Material	Housing - EPDM Rubber
Color	Black
Voltage Rating	15 kV
Amperage Rating	200 A
Insulation	Yes, EPDM Rubber
Temperature Rating	-40 to +65 C
Environmental Conditions	Products are designed and constructed for all applications including Padmount, Subsurface, Vault, Indoor, Outdoor, Direct Sunlight, Direct Buried and Continuously Submerged in Water.

## Dimensions and Classifications

Brand Name	Elastimold
Standard	ANSI/IEEE Standard 386

  
by ABB  
[electrification.us.abb.com](http://electrification.us.abb.com)

Created On: 11/30/2023