

PRODUCT-DETAILS

755LR-M0290 35KV DB ELBOW W-OUT SEALING



General Information	
Extended Product Type	755LR-M0290
Product ID	7TAA122300R0242
EAN	0075114198240
Catalog Description	35KV DB ELBOW W-OUT SEALING
Long Description	600 Amp, 35kV, 600 Series Deadbreak Elbow (with Insulated Plug, Cap, Stud, Lug and Cable Adapter). Cable Insulation Diameter 1.370 inch to 1.630 inch. Aluminum Compression Lug. Conductor Size AWG or kcmil, Compressed Stranded 300 /Compacted Solid 350 /mmSquared Compact 150.

0075114198240
075114198240
United States (US
8535908020
each

Container Information		
Package Level 1 Units	1 piece	
Package Level 1 Width	10.5 in 267 mm	
Package Level 1 Height	4.38 in 111 mm	

Package Level 1 Depth / 13.25 in Length 337 mm

Additional Information	
Application	Designed to provide Fully Shielded, Dead-Front Submersible Cable Connections to High-Voltage Apparatus.
Brand / Label	Elastimold
Color	Black
Current Rating	600 A
Effective Date	20140925
Environmental Conditions	Fully Submersible
Insulation Material	Yes, EPDM Rubber
Material	Housing - EPDM Rubber
Number of Batteries	0
Product Name	ELECTRICAL CONNECTOR,>1000V
Product Type	Deadbreak Elbow Connector
Size	Cable Insulation Diameter 1.370 inch to 1.630 inch.
Special Functions	100 Percent Peroxide-Cured Construction includes Insulation and Conductive EPDM Materials. Can be Easily Connected or Disconnected Using Standard Hand Tools and Equipment in a De-energized State. Optional Accessories allow Visible External Separation, By-Pass, Isolation, Dead-Ending, Grounding, and Testing as well as Adding Taps, Surge Arrestors, and Fault Current Indicators.
Standards	ANSI/IEEE Standard 386
Temperature Range	-40 to +65 °C
Voltage Rating	35 kV

Certificates and Declarations (Document Nu	mber)
--	-------

Data Sheet, Technical	755LR-M0290
Information	
Instructions and	755LR-M0290
Manuals	

Classifications

UNSPSC	39121421
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4586 >> Electrical connector assembly

Categories

755LR-M0290 3

