M465LR-G2240 1/3



PRODUCT-DETAILS

# M465LR-G2240

# 35KV ELBOW DB IEC-IEEE NO-SEALING



#### **General Information**

 Extended Product Type
 M465LR-G2240

 Product ID
 7TAA122220R0039

 Catalog Description
 35KV ELBOW DB IEC-IEEE NO-SEALING

35kV, 630 Amp, Deadbreak Elbow, No Test Point, IEC-IEEE, No Sealing Kit. Cable
Insulation Diameter 0.760 to 0.95 inch, Copper Lug, Wire Range 1/0
Stranded/Compressed or 2/0 Solid Compact. 10.36 inch (264.1mm) x 13 inch
(330.2mm) from Bottom to Center of Bushing. Includes Elbow Connector Housing,

ing Description (330.2mm) from Bottom to Center of Bushing. Includes Elbow Connector Housing,
Compression Lug, Stud, Insulated Plug with Cap, Lubricant, Cable Adapter, Installation
Instructions and Crimp Chart.

#### **Ordering**

UPC	75114392051
Country of Origin	United States (US)
Selling Unit of Measure	each

#### **Container Information**

M465LR-G2240 2/3

Package Level 1 Units	1 EA
Package Level 1 Width	266.7 mm
	10.5 in
Package Level 1 Height	111.252 mm
	4.38 in
Package Level 1 Depth /	336.55 mm
Length	13.25 in

Additional Information	
Application	35kV, 630 Amp Connections
Brand / Label	Elastimold
Color	Black
Connection Type	Compression
Current Rating	630 A
Effective Date	20190108
Enclosure Type	Black
Includes	Elbow Connector Housing, Compression Lug, Stud, Insulated Plug with Cap, Lubricant, Cable Adapter, Installation Instructions and Crimp Chart.
Insulation Material	Yes EPDM Rubber
Material	Housing - EPDM Rubber
Product Name	Terminals, electrical splices and electr ical couplings
Product Type	Deadbreak Elbow without Test Point
Size	10.36 inch (264.1mm) x 13 inch (330.2mm) from Bottom to Center of Bushing.
Special Functions	IEC
Standards	ANSI/IEEE Standard 386. IEC Standard
Temperature Range	-40 to +65 °C
Voltage Rating	35 kV

# **Certificates and Declarations**

Data Sheet, Technical M465LR-G2240 Information

# Classifications

39121421
Product Not in WEEE Scope
4586 >> Electrical connector assembly

M465LR-G2240 3/3

# Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Installation\ Products \rightarrow Cable\ Accessories\ and\ Apparatus \rightarrow Cable\ Accessories\ Accessories\ Apparatus \rightarrow Cable\ Accessories\ Accessories\ Apparatus \rightarrow Cable\ Accessories\ Acces$ 

