252LR-B2025 1/3



PRODUCT-DETAILS

252LR-B2025

12/20 24 KV 250A IEC DB NO SEALING



General Information	
Extended Product Type	252LR-B2025
Product ID	7TAA121600R0201
Catalog Description	12/20 24 KV 250A IEC DB NO SEALING
Long Description	12/20 24kV, 250 Amp, Deadbreak, Elbow Connector with Test Point, No Sealing Kit, Cable Insulation Diameter - 16.13 mm - 22.90 mm, Copper Compression Lug, Conductor Size 25mm. Includes Elbow Connector Housing, Compression Lug, Probe Wrench, Bail Assembly, Tube of Lubricant, Installation Instructions, Crimp Chart and

Ordering		
UPC	75114373531	
Country of Origin	United States (US)	
Selling Unit of Measure	each	

Container Information	
Package Level 1 Units	1 EA

252LR-B2025 2/3

Package Level 1 Width	25.4 mm
	1 in
Package Level 1 Height	25.4 mm 1 in
Package Level 1 Depth / Length	25.4 mm 1 in

Additional Information	
Application	12/20 (24) kV
Brand / Label	Elastimold
Color	Black
Connection Type	Compression
Current Rating	250 A
Effective Date	20180611
Environmental Conditions	Harshonditions °C
Includes	Elbow Connector Housing, Compression Lug, Probe, Probe Wrench, Bail Assembly, Lubricant, Installation Instructions, Crimp Chart, V.D. Cap- Peroxide.
Insulation Material	Yes, EPDM Rubber
Material	Housing - EPDM Rubber
Product Name	Terminals, electrical splices and electrical couplings
Product Type	Deadbreak Elbow Connector with Test Point
Special Functions	Robust Stainless Steel Pulling Eye. Dual Grounding Eye Positions. Designed to Remain Fully Operational in Harsh Conditions.
Standards	IEC 60502-4, CEN 629.1 S2
Temperature Range	-40 to +65 °C
Voltage Rating	15 to 25 kV

Certificates and Declarations

Data Sheet, Technical 252LR-B2025 Information

Classifications

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

252LR-B2025 3/3

Categories

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



