

PRODUCT-DETAILS

167RLR-K5270 15KV 200A LB REPLACE ELBOW K5270



General Information	
Extended Product Type	167RLR-K5270
Product ID	7TAA121180R0062
EAN	5414363177890
Catalog Description	15KV 200A LB REPLACE ELBOW K5270
Long Description	15kV 200 Amp, Loadbreak Replacement Elbow Connector

Ordering	
EAN	5414363177890
UPC	783786502028
Country of Origin	United States (US)
Selling Unit of Measure	each

Container Information	
Package Level 1 Units	10 EA
Package Level 1 Width	482.6 mm

© 2024 ABB. All rights reserved.

Subject to change without notice

	19 in
Package Level 1 Height	368.3 mm 14.5 in
Package Level 1 Depth / Length	381 mm 15 in

Application	Designed for connecting to and operating 15kV Class, 95kV BIL apparatus
Brand / Label	Elastimolo
Color	Black
Current Rating	200 /
Effective Date	20060915
Environmental Conditions	Fully Submersible
Includes	Includes Elbow Connector Housing, Compression Lug, Probe, Probe Wrench, Tube of Lubricant, Installation Instructions, Crimp Chart and Hose Clamp
Insulation Material	Yes, EPDM Rubbe
Material	Housing - EPDM Rubber
Product Name	Terminals, electrical splices and electr ical couplings
Product Type	Loadbreak Replacement Elbow Connector
Size	Cable Insulation Diameter 1.090 inch to 1.310 inch
Special Functions	Fully shielded, fully submersible molded rubber housing. 100 percent peroxide-cured insulation, insert and jacket. Provision for hot stick operation, Provision for ground wire connection. Wide cable range with minimum number of sizes. Extended length housing and compression lug plus 10-1/2 inch (266.7mm)
Standards	ANSI/IEEE Standard 386
Temperature Range	-40 to +65 °C
Voltage Rating	15 kV

Certificates and Declarations	
Data Sheet, Technical	
Information	

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

167RLR-K5270

Categories

 $\mathsf{Low}\ \mathsf{Voltage}\ \mathsf{Products}\ \mathsf{and}\ \mathsf{Systems} \to \mathsf{Installation}\ \mathsf{Products}\ \to \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{and}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{and}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Accessories}\ \mathsf{Apparatus}\ \to\ \mathsf{Cable}\ \mathsf{Apparatus}\ \to\ \mathsf{$

