

PRODUCT-DETAILS

755DLR-N0380DIRECT TEST ELBOW, 35KV, 600A DB



General Information		
Extended Product Type	755DLR-N0380	
Product ID	7TAA122350R0001	
EAN	5414363187387	
Catalog Description	DIRECT TEST ELBOW, 35KV, 600A DB	
Long Description	600 Amp, 35KV, Direct Test Elbow, with Insulated Plug, Cap, Stud, Lug and Cable Adapter, Cable Insulation Diameter 1.515 inch to 1.780 inch. Aluminum Compression Lug. Conductor Size AWG or kcmil, Compressed Stranded 700/750 /Compacted Solid 900.	

Ordering		
5414363187387		
783786516865		
United States (US)		
8535908020		
each		

Container Information		
Package Level 1 Units	1 piece	
Package Level 1 Width	1 in 25 mm	
Package Level 1 Height	1 in 25 mm	

Package Level 1 Depth / 1 in Length 25 mm

Additional Information	
Brand / Label	Elastimold
Color	Black
Connection Type	Compression
Current Rating	600 A
Effective Date	20070913
Environmental Conditions	All Weatheronditions °C
Includes	Elbow Connector Housing, Compression Lug, Stud, Insulated Plug with Cap, Cable Adapter, Lubricant, Installation Instructions, Crimp Chart
Insulation Material	Yes, EPDM Rubber
Material	Aluminum Lug, EPDM Rubber Body
Number of Batteries	0
Product Name	ELECTRICAL CONNECTOR,>1000V
Product Type	Deadbreak Direct Test Elbow Connector
Size	T-Body 12.23 inch wide. 14.30 inch from bottom of T-Body to center of Bushing Interface entrance.
Special Functions	Fully Shielded, Fully Submersible. Comes with Insulated Plug, Cap, Stud, Lug and Cable Adapter
Standards	ANSI/IEEE Standard 386
Temperature Range	-40 to +65 °C
Voltage Rating	35 kV

Certificates and Declarations (Document Number)		
Data Sheet, Technical Information	755DLR-N0380	
Instructions and Manuals	755DLR-N0380	

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

Categories

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

755DLR-N0380 3



