

PRODUCT-DETAILS

274FLR1-C0240FUSED ELBOW HOUSING FRCLF



General Information		
Extended Product Type	274FLR1-C0240	
Product ID	7TAA124120R0014	
EAN	0783786445370	
Catalog Description	FUSED ELBOW HOUSING FRCLF	
Long Description	Molded Current Limiting Fuse Housing, Nominal Fuse Voltage Rating 15.5kV, Fuse Test Port - Two Capactive Test Ports, Small Housing, Cable Insulation Diameter 0.805 inch 1.060 inch / 20-27mm, Aluminum Conductor size 1/0 AWG Stranded Compressed, 2/0 AWG Solid Compact	

Ordering		
0783786445370		
783786445370		
United States (US)		
8535100040		
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	
Application	Protect Light Duty Underground Distribution Systems
Brand / Label	Elastimold
Color	Black
Current Rating	200 A
Effective Date	20050113
Includes	Elbow Connector Housing, Crimp Connector, Probe Lug, Tube of Lubricatn, Installation Instructions, Crimp Chart, V.D. Cap-Peroxide
Insulation Material	Yes, EPDM Rubber
Material	EPDM Rubber
Product Name	ELECTRICAL FUSE,>1000V
Product Type	Loadbreak Fused Elbow Connector with Test Point
Size	Length 16.87 inches from bottom to center of Bushing
Special Functions	Full-Range Current-Limiting Fusing with 50kA Interrupting Capability. Hotstick Operable 25/28kV Loadbreak Elbow Switching.
Standards	IEEE 386, ANSI C37.40, ANSI C37.41, ANSI C37.47
Temperature Range	-40 to +65 °C
Voltage Rating	15.5 to 16.2 kV

Certificates and Declarations (Document Number)		
Data Sheet, Technical Information	274FLR1-C0240	
Instructions and Manuals	274FLR1-C0240	

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

Categories

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

