

PRODUCT-DETAILS

273BSA-18

SHLD SURGE ARRESTER 25KV RMS15.30



General Information	
Extended Product Type	273BSA-18
Product ID	7TAA124510R0003
EAN	0783786654116
Catalog Description	SHLD SURGE ARRESTER 25KV RMS15.30
Long Description	Shielded Surge Arrester, BSA Bushing Surge Arrester, includes assembly tool, 25kV, MCOV KV RMS is 15.30

Ordering	
EAN	0783786654116
UPC	783786654116
Country of Origin	United States (US)
Customs Tariff Number	8535400000
Selling Unit of Measure	each

Container Information	
Package Level 1 Units	1 piece
Package Level 2 Units	99 piece

Additional Information

Tranformers, Cable, Equipment and other Components typically Located on Underground Power Distribution Systems.

Brand / Label	Elastimold
Current Rating	200 A
Effective Date	19980108
Insulation Material	Yes
Material	EPDM Molded Rubber
Product Name	LIGHTNING ARRESTER >1000V
Product Type	Bushing Surge Arrester
Special Functions	EPDM Rubber Construction - Fully Shielded and Fully Submersible for a Variety of Applications. IEEE 386 Interfaces Provide Convenient Energized Connection with other 200 Amp Loadbreak or Deadbreak Components. Compact Size Enables Installation in your Existing Cabinetry, Saving you Money. Number 4 AWG Ground Lead Tethered to the Jacket Withstands 10,000 Amps for 10 Cycles without Fusing. Ground Lead Also Controls ENd Plug when Ejected, Preventing Uncontrolled Trajectory and Maintains the Housing Shield Ground Connection After Failure.
Voltage Rating	25 kV

Certificates and Declarations (Document Number)		
Data Sheet, Technical Information	273BSA-18	
Instructions and	273BSA-18	
Manuals		

Classifications	
UNSPSC	39121634
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4988 >> Surge arrestor

Categories

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

