

1000 piece

4 in 102 mm

> 3 in 76 mm

PRODUCT-DETAILS

22L006

Package Level 1 Units

Package Level 1 Width

Package Level 1 Height

INSUL PIERCE SPLICE CU 16-12 AWG



EAN Catalog Description Insulation Piercing Magnet Wire Splice, Length .44 Inches, Width .25 Inches, Height .2 Inches, Wire Range #16 AWG - #12 AWG 2,580 Circular Mil Area - 12,330 Circular Mil Area Copper Alloy, Tin Plate Ordering EAN 541436307712 Dimensions	Extended Product Type	22L006
Catalog Description INSUL PIERCE SPLICE CU 16-12 AW Insulation Piercing Magnet Wire Splice, Length .44 Inches, Width .25 Inches, Height .2. Inches, Wire Range #16 AWG - #12 AWG 2,580 Circular Mil Area - 12,330 Circular Mil Area Copper Alloy, Tin Plate Ordering EAN 541436307712 Dimensions	Product ID	7TAI029010R0014
Insulation Piercing Magnet Wire Splice, Length .44 Inches, Width .25 Inches, Height .2 Inches, Wire Range #16 AWG - #12 AWG 2,580 Circular Mil Area - 12,330 Circular Mil Area Copper Alloy, Tin Plate Ordering EAN 541436307712 Dimensions	EAN	5414363077121
Long Description Inches, Wire Range #16 AWG - #12 AWG 2,580 Circular Mil Area - 12,330 Circular Mil Area Copper Alloy, Tin Plate Ordering EAN 541436307712 Dimensions	Catalog Description	INSUL PIERCE SPLICE CU 16-12 AWG
Dimensions	Long Description	Insulation Piercing Magnet Wire Splice, Length .44 Inches, Width .25 Inches, Height .22 Inches, Wire Range #16 AWG - #12 AWG 2,580 Circular Mil Area - 12,330 Circular Mil Area Copper Alloy, Tin Plated
Dimensions 541436307712	Ordering	
		5414363077121
	Dimensions	
Product Net Length 0, mr	Product Net Length	0, mm

Package Level 1 Depth /	4 in
Length	102 mm
Package Level 2 Units	5000 piece
Package Level 2 Width	9.5 in
	241 mm
Package Level 2 Height	8 in
	203 mm
Package Level 2 Depth /	8 in
Length	203 mm

Additional Information	
Application	For aluminum to copper, aluminum to aluminum or copper to copper magnet wire connections.
Brand / Label	Sta-Kon
Effective Date	19740701
Material	Copper
Number of Batteries	0
Product Name	ELECTRICAL SPLICE
Product Type	Splice
Special Functions	Designed to penetrate magnet wire insulation during application, eliminating the need for stripping, brazing, welding or other methods of joining magnet wire.
Standards	UL E9809
Surface Finishing	Tin Plated
UPC	786210878096

Certificates and Declarations (Document Number)	
Data Sheet, Technical Information	22L006
Instructions and Manuals	22L006

Classifications	
ETIM 6	EC001059 - Crimp splices for copper conductor
ETIM 7	EC001059 - Crimp splices for copper conductor
UNSPSC	39121449
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4669 >> Wire or cable compression splice

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Installation\ Products \rightarrow Wire\ Management\ and\ Connectivity \rightarrow Compression\ \&\ Mechanical\ Connectors$

22L006 3

