

PRODUCT-DETAILS

F2039

INS PP FERRULE 12, 4 MM2, LG .787



General Information	
Extended Product Type	F2039
Product ID	7TAI029780R0011
EAN	5414363151135
Catalog Description	INS PP FERRULE 12, 4 MM2, LG .787
Long Description	Polypropylene-Insulated Ferrule, Total Length .787 Inches/20mm, Pin Length .472 Inches/12mm, Pin Diameter .114 Inches/2.9mm, Base Diameter .189 Inches/4.8mm, Wire Range 12 AWG/4.00mm2, Color Gray, Copper, Tin Plated

Ordering	
EAN	5414363151135
UPC	786210335421
Country of Origin	Germany (DE)
Selling Unit of Measure	each

Container Information		
Package Level 1 Units	500 EA	
Package Level 1 Width	0 mm 0 in	
Package Level 1 Height	0 mm 0 in	
Package Level 1 Depth /	0 mm	

F2039 2

Length	0 in
Package Level 2 Units	5000 EA
Package Level 2 Width	210.82 mm 8.3 in
Package Level 2 Height	116.84 mm 4.6 in
Package Level 2 Depth / Length	256.54 mm 10.1 in

Environmental

RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

Additional Information	
Brand / Label	Sta-Kon
Color	Gray
Effective Date	19960115
Material	Copper
Product Name	"TERMINALS, ELECTRICAL SPLICES"
Product Type	Polypropylene Insulated Ferrule
Special Functions	Ferrules ensure reliable electrical connections when terminating conductors in screw clamp terminal blocks.
Standards	UL E489056
Wire Size	12 AWG

Certificates and Declarations

Data Sheet, Technical F2039 Information

Classifications	
ETIM 6	EC000005 - Cable end sleeve
ETIM 7	EC000005 - Cable end sleeve
ETIM 8	EC000005 - Cable end sleeve
UNSPSC	39121432
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4603 >> Electrical terminals

Categories

F2039

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



3