

PRODUCT-DETAILS

AK 600 N

AL LAYIN TRANS SPADE CONN 2-600



General Information	
Extended Product Type	AK 600 N
Product ID	7TAA261360R0054
EAN	0783786692668
Catalog Description	AL LAYIN TRANS SPADE CONN 2-600
Long Description	Aluminum Lay-In Transformer Spade Connectors - AK Series, cable range 2-600, outlets 1

Ordering	
EAN	0783786692668
UPC	783786692668
Country of Origin	United States (US)
Customs Tariff Number	8536904000
Selling Unit of Measure	each

Container Information	
Package Level 1 Units	10 piece
Package Level 1 Width	6 in 152 mm
Package Level 1 Height	6.5 in 165 mm
Package Level 1 Depth / Length	7.5 in 191 mm

Additional Information	
Application	Lay-In Transformer Spade Connector
Brand / Label	Homac
Connection Type	Mechanical
Effective Date	20080619
Insulation Material	None
Material	Aluminum
Number of Batteries	0
Number of Conductors	1
Product Name	ELECTRICAL CONNECTOR <1000V
Product Type	Quick-Disconnect Transformer Connector
Size	Body is 2.750 inch long, 1.642 inch wide, 2.108 inch high.
Special Functions	The Slide-out Keeper Minimizes the hassle and hazards of forcing cables into closed ports. Require only a cable stripper and Allen hex wrench - no crimping tools or dies or other special tools needed for installation. Transformer changes require only the connector to be unbolted from the spade - no need to disconnect all the conductors, as with compression systems. Dual rated to use with Aluminum or Copper. Double Set Screws maximize contact area and mechanical characteristics. Ball-bottom screws ensure even force distribution in the cable/connector interface.
Surface Finishing	Bare

Certificates and Declarations (Document Number)		
Data Sheet, Technical Information	AK 600 N	
Instructions and Manuals	AK 600 N	

Classifications	
UNSPSC	39121443
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4663 >> Electrical underground bus connector

Categories

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

