

PRODUCT-DETAILS

H973

NON-INS - TUB RING TERM, 1AN-1/0, 3



Extended Product Type	H973
Product ID	7TAI029610R0014
EAN	5415022255270
Catalog Description	NON-INS - TUB RING TERM, 1AN-1/0, 3
Long Description	Non-Insulated Tubular Ring Terminal, Length 1.65 Inches, Width .77 Inches, Bolt Hole 3/8 Inch, Wire Range 1AN-1/0, Copper, Tin Plated, 100 Pack
Ondorin n	
Ordering	
EAN	5415022255270
UPC	786210815206
Country of Origin	Mexico (MX
Selling Unit of Measure	each
Container Information	
Package Level 1 Units	100 EA
Package Level 1 Width	114.3 mm 4.5 ir
Dardinana I awal 1 Hatalah	70.0

Package Level 1 Height
Package Level 1 Depth /

76.2 mm

127 mm

H973 2

Package Level 2 Units	1000 EA
Package Level 2 Width	271.78 mm 10.7 in
Package Level 2 Height	88.9 mm 3.5 in
Package Level 2 Depth / Length	609.6 mm 24 in
Package Level 3 Units	60000 EA
Package Level 3 Width	0 mm 0 in
Package Level 3 Height	0 mm 0 in
Package Level 3 Depth / Length	0 mm 0 in

Environmental

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

Additional Information	
Brand / Label	Sta-Kon
Color	Metallic
Effective Date	19680528
Material	Соррег
Product Name	"TERMINALS, ELECTRICAL SPLICES"
Product Type	Non-Insulated Ring Terminal
Special Functions	These non-insulated ring terminals are made of electrolytic copper for high conductivity. They can be installed with crimping tools having a single indentor or double indentor (recommended for solid wire).
Standards	UL E9809
Voltage Rating	600 V
Wire Size	100 1/0

Certificates and Declarations	
Data Sheet, Technical	H973

Classifications	
ETIM 6	EC001051 - Tube cable lug for copper conductors
ETIM 7	EC001051 - Tube cable lug for copper conductors
ETIM 8	EC001051 - Tubular cable lug for copper conductors
UNSPSC	39121432
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4603 >> Electrical terminals

H973 3

Categories

 $\label{low-Voltage-Products} \begin{cal} Low Voltage Products and Systems \rightarrow Installation Products \rightarrow Wire Management and Connectivity \rightarrow Compression \& Mechanical Connectors \rightarrow All the Connectors $\rightarrow$$

