

PRODUCT-DETAILS

## **ASL 500 NTNK** AL Comp Stack Lug 500 Tin Plated



General Information	
Extended Product Type	ASL 500 NTNK
Product ID	7TAA262020R0117
Catalog Description	AL Comp Stack Lug 500 Tin Plated
Long Description	Tin Plated Aluminum Two-Hole NEMA Lug Kit Containing Both a Standard Two-Hole NEMA Lug (AL 500 NTN) and a Stacking Two-Hole NEMA Lug (ASL 500 NTN). 500 kcmil AL9CU - UL listed, 477 kcmil, Compact 600 kcmil, , ACSR 397.5 (26/7) and 477 (18/1), installing dies 106A, 300, 317, 1 5/16, 15A.
Ordering	
UPC	783786696611
Country of Origin	United States (US)
Selling Unit of Measure	each
Container Information	
Package Level 1 Units	1 EA
Package Level 1 Width	0 mm

Package Level 1 Width

© 2024 ABB. All rights reserved.

Subject to change without notice

	0 in
Package Level 1 Height	0 mm
	0 in
Package Level 1 Depth /	0 mm
Length	0 in
Package Level 2 Units	4 EA
Package Level 2 Width	25.4 mm
	1 in
Package Level 2 Height	25.4 mm
	1 in
Package Level 2 Depth /	25.4 mm
Length	1 in
Package Level 3 Units	8 EA
Package Level 3 Width	0.254 mm
	0.01 in
Package Level 3 Height	0.254 mm
	0.01 in
Package Level 3 Depth /	25.4 mm
Length	1 in

## **Additional Information** Application General Purpose Lugs for Aluminum and Copper Terminations Brand / Label Homac **Connection Type** Compression Effective Date 20080619 Insulation Material None Product Name Terminals, electrical splices and electr ical couplings; wafer probers Compression Lug Two Hole Stacking Product Type Size 7.375 inch long Special Functions Dual rated for use with Aluminum and Copper Conductors. Prefilled with Oxide Inhibitor to prevent oxidation and keep out moisture. All lugs marked with conductor sizes and die references for easy installation. Standards ANSI C119.4 Tin Plated Surface Finishing Wire Size 477 to 500 kcmil 500 to 600 kcmil

## **Certificates and Declarations**

Data Sheet, Technical Information	ASL 500 NTNK

Classifications		
UNSPSC	39121409	
WEEE Category	Product Not in WEEE Scope	
IDEA Granular Category Code (IGCC)	4543 >> Wire connectors	

## Categories

 ${\sf Low \ Voltage \ Products \ and \ Systems \ \rightarrow \ Installation \ Products \ \rightarrow \ Cable \ Accessories \ and \ Apparatus \ \rightarrow \ Distribution \ Connectors \ Apparatus \ \rightarrow \ Distribution \ Apparatus \ \rightarrow \ Distribution \ Connectors \ Apparatus \ \rightarrow \ Distribution \ Apparatus \ Apparatus \ \rightarrow \ Distribution \ Apparatus \ \rightarrow \ Apparatus \ Apparatus \ \rightarrow \ Distribution \ Apparatus \ \rightarrow \ Distribution \ Apparatus \ \rightarrow \ Appa$ 

