

PRODUCT-DETAILS

ASL 600 N

AL 2 HOLE NEMA STACKING LUG 600



General Information	
Extended Product Type	ASL 600 N
Product ID	7TAA262020R0335
EAN	0075114387842
Catalog Description	AL 2 HOLE NEMA STACKING LUG 600
Long Description	Aluminum Two-Hole NEMA Lugs - Stacking Lug, 600 kcmil AL-CU, 550 kcmil, ACSR 477 (26/7) and 556.5 (18/1), Installing Dies 1 5/16, 115H, 786, 936, 473. Length 7-3/4 inch. Pad 1-3/4 inch wide x 3 inch long x 1/2 inch thick. (2) 9/16 inch holes on 1-3/4 center. Barrel 2-15/16 inch long x 1-7/16 inch outside diameter. Oxide Inhibitor. Black Cap.

Ordering Ordering	
EAN	0075114387842
UPC	075114387842
Country of Origin	United States (US)
Customs Tariff Number	8536908585
Selling Unit of Measure	each

Container Information		
Package Level 1 Units	25 piece	
Package Level 1 Width	8.25 in 210 mm	
Package Level 1 Height	7.87 in 200 mm	

Package Level 1 Depth / 13.37 in Length 340 mm

Additional Information		
Application	General purpose lugs for Aluminum and Copper terminations.	
Brand / Label	Homac	
Connection Type	Compression	
Effective Date	20181102	
Number of Batteries	0	
Product Name	ELECTRICAL CONNECTOR,<1000V	
Product Type	Compression Lug Two Hole Stacking	
Size	Length 7-3/4 inches X 1-3/4 inch wide	
Special Functions	Made from Aluminum which provides high strength and high conductivity. Dual-rated. 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 reference for easy identification.	
Standards	ANSI C119.4	
Surface Finishing	Bare	
Wire Size	550 to 600 kcmil 477 (26/7) ACSR AWG	

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

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

Categories

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

