ALS16 1/3



PRODUCT-DETAILS

## ALS16

# AL COMP LUG 2HOLE 250-300 6IN



General Information				
Extended Product Type	ALS16			
Product ID	7TAA268500R0036			
Catalog Description	AL COMP LUG 2HOLE 250-300 6IN			
Long Description	Aluminum Two-Hole Lug - Straight Long Barrel, Wire Range 266 26/7, 6/7, 18/1 ASCR, 250-300 Stranded, 350 Compact, 1/2 Inch Bolt Size, Blind-End, Hydraulic Dies: B80EA, EEI 13A, 655, 1 1/8, 321, 96H, CSA 26. For Aluminum and Copper Conductors			

Ordering	
UPC	783786050819
Country of Origin	Mexico (MX)
Selling Unit of Measure	each

Container Information		
Package Level 1 Units	25 EA	
Package Level 1 Width	170.18 mm	
	6.7 in	

ALS16 2/3

Package Level 1 Height	187.96 n		
	7.4 in		
Package Level 1 Depth /	210.82 mm		
Length	8.3 in		
Package Level 2 Units	100 EA		
Package Level 2 Width	350.52 mm		
	13.8 in		
Package Level 2 Height	195.58 mm		
	7.7 in		
Package Level 2 Depth /	434.34 mm		
Length	17.1 in		

#### **Environmental**

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

Additional Information	
Application	For Aluminum and Copper Conductor.
Brand / Label	Blackburn
Cable Size	266 (26/7) ACSR kcmil 266(6/7) ACSR kcmil
Connection Type	Compression
Effective Date	19991027
Material	Aluminum
Mounting Type	NEMA Standard Mounting Holes
Product Name	"TERMINALS, ELECTRICAL SPLICES"
Product Type	Compression Connector
Special Functions	PreFilled with Compound. Complete Die and Crimp information clearly indented on each lug. Installed with standard tools and dies. Use 1/2 inch mounting hardware for all sizes.

#### **Certificates and Declarations**

Data Sheet, Technical	ALS16
Information	

_			••				
CI	ลร	Sī	Ť٦	ca	tı	റ	ns

UNSPSC	39121405
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4532 >> Cable or wire lug

ALS16 3/3

### Categories

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

