

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



YA25A3 1/0AWG Alcu 1H Lug Burndy LLC

Taxonomies, Classifications, and Categories

Category Description

Type

Catalog Number	YA25A3	
Manufacturer	Burndy LLC	
Description	1/0 Awg, Al Terminal, One Hole, 3/8", Stud Size, AL9CU, Interna Chamfer, Tin Plated, Prefilled Penetrox, End Cap, UI/Csa, 90 C, Up to 35KV, Tan Color Code, 296 Die Index.	
Weight per unit	0.0500 (lbs/each)	
Product Category	Large Terminals & Connectors	
Features		
Die Index	296	
Material	Aluminum	
Voltage Rating	35	
Material, Color, and Finish		
Color Code	TAN	
Descriptions		
Description	1/0AWG ALCU 1H LUG BUR YA25A3 1/0 AL 1-HOLE, 3/8	
extra long description		
Long Description	1/0 AWG, AL Terminal, One Hole, 3/8", Stud Size, AL9CU, Interna Chamfer, Tin Plated, Prefilled PENETROX, End Cap, UL/CSA, 90 CUp to 35kV, Tan Color Code, 296 Die Index.	
Product Type	Terminal	
Special Features	Features: Type YA-A Aluminum Tin-Plated Compression HYLUG Terminals are dual-rated and designed for use on both aluminum and copper conductors. Designed for heavy duty application to 35kV. YA-A terminals are prefilled with PENETROX oxide inhibitor and assembled with color-coded end caps. Designed for a permanent trouble-free electrical termination. Heavy duty wall thickness provides maximum conductivity, low resistance, and ductility. Electro-Tin Plating provides durable long lasting corrosion resistance.	
Manufacturer Information		
Brand	BURNDY	
GTIN	00781810753101	
Manufacturers Part Number	YA25A3	
UPC	781810753101	

Comp & Mech Lugs and Butt Splices

YA-A, Dual Rated



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging		
Carton	1	
Package	10	
Weight Per each	0.05	
Uses Certifications and Star		

Uses, certifications, and standards

Application	Wire Termination
standard	UL 486A-486B