

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



YA362LN 600MCM 2H Lug Burndy LLC

Catalog Number	YA362LN
Manufacturer	Burndy LLC
Description	600 Kcmil Cu, Two Hole, 1/2 Stud Size, 1-3/4 Hole Spacing, Standard Barrel, Inspection Window, Internal Chamfer, Tin Plated, UI/Csa, 90 C, Up to 35KV, Green Color Code, 22 or 472 Die Index.
Weight per unit	0.7500 (lbs/each)
Product Category	Large Terminals & Connectors
Features	
Die Index	22
Material	Copper
Voltage Rating	35
Material, Color, and Finish	
Color Code	GREEN
Descriptions	
Description	600MCM 2H LUG
extra long description	BUR YA362LN 600 CU 2-HOLE SHORT NEM
Long Description	600 kcmil CU, Two Hole, 1/2 Stud Size, 1-3/4 Hole Spacing, Standard Barrel, Inspection Window, Internal Chamfer, Tin Plated, UL/CSA, 90 C, Up to 35kV, Green Color Code, 22 or 472 Die Index.
Product Type	Terminal
Special Features	Features: UL Listed 90 DEG C, 600 V - 35 KV, 45 DEG And 90 DEG Angles Are Available, Wire Strip Length: 1-3/4 IN, Finish: Electro-Tin Plated, Temperature Rating: 90 DEG C, Die Index: 22, Tongue Angle: Straight, Color Code: Green, Tools, Die Set Catalog Number, And (number Of Crimps): Hydraulic: Y35, Y39, Y750, PAT750 Tool, U36RT, U32ART Die, (2), Y46 Tool, U36RT, U32ART Die With PUADP-1 Adapter, (2), Conductor Type: Commercial Stranded Copper, Dieless Tools (number Of Crimps): Y644HS, Y81KFT, Y81KFTMBH, PA
Manufacturer Information	DUDANDY
Brand	BURNDY
GTIN	00781810521472
Manufacturers Part Number	YA362LN
UPC	781810521472



standard

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

Taxonomies, Classifications, and Cate	egories
Category Description	Comp & Mech Lugs and Butt Splices
Туре	Standard Barrel, Tin Plated
Packaging	
Carton	1
Weight Per each	0.75
Uses, Certifications, and Standards	
Application	Wire Termination

UL 486A-486B