

## ELLIOTT ELECTRIC SUPPLY

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

3440 Hwy 114 Suite 200 76177-0000, TX Fort Worth Phone: 682-237-5470 Fax: 682-237-5471



### YGHA282N 4/0 Comp Ground Term Burndy LLC

Catalog Number	YGHA282N	
Manufacturer	Burndy LLC	
Description	Copper Compression Lug, Heavy Duty, 2 Hole W/ Inspection Probe, 4/0 Awg, 1/2" Stud, 1-3/4" Stud Hole Spacing, Short Barrel.	
Weight per unit	0.5200 (lbs/each)	
Product Category	Large Terminals & Connectors	
eatures		
Die Index	17	
Material	Copper	
pallet quantity	4640	
Descriptions		
Description	4/0 COMP GROUND TERM	
extra long description	BUR YGHA282N CU 4/0, HVY DUTY GRD T	
Long Description	Copper Compression Lug, Heavy Duty, 2 Hole w/ Inspection Probe, 4/0 AWG, 1/2" Stud, 1-3/4" Stud Hole Spacing, Short Barrel.	
Product Type	Compression	
Special Features	Features: Heavy Duty HYLUG Irreversible Compression Terminals Designed Not Only To Carry Short Circuit Load, But To Also Withstand High Mechanical Stress, Each Conductor Element Has An Inspection Probe Hole To Ensure Proper Cable Insertion, UL467 Listed, Acceptable For Direct Burial In Earth Or Concrete, UL486A Listed, Prefilled With PENETROX Compound And Strip Sealed, Tools, Die Set Catalog Number, And (number Of Crimps): Y35, Y39, Y750, PAT750 Tool, U30RT Die, (2), Y45 Tool, U30RT Die With PT-6515 Adapte	
Manufacturer Information		
Brand	BURNDY	
GTIN	00781810220375	
Manufacturers Part Number	YGHA282N	
UPC	781810220375	

#### **Taxonomies, Classifications, and Categories**

Category Description	SERVICE ENTRANCE FITTINGS: Weatherheads & Grounding
	Fittings & Ground Rods
Type	Terminals



# ELLIOTT ELECTRIC SUPPLY

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

3440 Hwy 114 Suite 200 76177-0000, TX Fort Worth Phone: 682-237-5470 Fax: 682-237-5471

_		•
1100	/ A A	$\mathbf{n}$
<b>P</b> 41 1	K AII	
ı av	<b>\u</b> u	III IU
Pac	Nuy	9

Carton	1	
Package	10	
Weight Per each	0.52	

### Uses, Certifications, and Standards

Application	For Direct Burial In Earth Or Concrete, Grounding Applications
standard	UL467;UL 486A-486B;IEEE 837