

## ELLIOTT ELECTRIC SUPPLY

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

3942 Automation Way 80525-0000, CO Fort Collins Phone: 970-305-3593 Fax: 970-372-1731



## YAEV8CL1 8STR Lug Burndy LLC

Taxonomies, Classifications, and Categories

Category Description

Type

•	
Catalog Number	YAEV8CL1
Manufacturer	Burndy LLC
Description	Copper Lug, Ring Tongue, 1 Hole W/ Inspection Hole, 8 Awg, 1/4" Stud, Insulated, Short Barrel, Tin Plated, 600 Volts Max.
Weight per unit	0.0120 (lbs/each)
Product Category	Large Terminals & Connectors
Features	
Die Index	435
insulation	Υ
Insulation Type	Nylon
Material	Copper
pallet quantity	99999
Material, Color, and Finish	
Color Code	RED
Descriptions	
Description	8STR LUG
extra long description	BUR YAEV8CL1 8 AWG NYL HVYDTY RING
Long Description	Copper Lug, Ring Tongue, 1 Hole w/ Inspection Hole, 8 AWG, 1/4" Stud, Insulated, Short Barrel, Tin Plated, 600 Volts Max.
Product Type	Terminal
Special Features	Features: The INSULUG Type YAEV-L Is Designed For Very Demanding High Vibration Applications Encountered In Aircraft And Aboard Ships As Well As Motor Lead Applications In Hospitals, Industrials And Generating Plants, The Nylon Insulated Seamless, Electrolytic Copper Barrel With Double Thick Tongue Provides An Extra Strong Insulated Connection, The Terminal Is Rated 105 DEG C And Meets SAE-AS7928 Requirements, Double Thick Tongue: Provides Maximum Reliability And Electrical Capacity Plus An Extra Strong Te
Manufacturer Information	
Brand	BURNDY
GTIN	00781810027745
Manufacturers Part Number	YAEV8CL1
UPC	781810027745

**TERMINALS** 

YAEV-L, Heavy Duty



## ELLIOTT ELECTRIC SUPPLY 3942 Automation Way 80525-0000, CO Fort Collins Phone: 970-305-3593 Fax: 970-372-1731

Packaging	
Carton	200
Weight Per each	0.012
Uses, Certifications, and Standards	
Application	For Very Demanding High Vibration Applications Encountered In
	Aircraft And Aboard Ships As Well As Motor Lead Applications In
	Hospitals, Industrials And Generating Plants
standard	UL486;Military Specified (Mil-Spec)