

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



Package

Weight Per each

YAV10T3B0X Ring- 12- 10 Awg - Unin Burndy LLC

Catalog Number	YAV10T3B0X
Manufacturer	Burndy LLC
Description	Copper Compression Lug, 1 Hole W/ Inspection Window, 14-10 Awg/12-10 Awg, 1/4" Stud, Short Barrel, Tin Plated, Wire Strip Length:7/16".
Weight per unit	0.0070 (lbs/each)
Product Category	Large Terminals & Connectors
atures	
Material	Copper
pallet quantity	99999
escriptions	
Description	RING- 12- 10 AWG - UNIN
extra long description	BUR YAV10T3BOX RING- 12- 10 AWG -
Long Description	Copper Compression Lug, 1 Hole w/ Inspection Window, 14-10 AWG/12-10 AWG, 1/4" Stud, Short Barrel, Tin Plated, Wire stri length: 7/16".
Product Type	Terminal
Special Features	Features: Seamless uninsulated compression heavy duty ring tongue terminal. HYLUG Type YAV is a seamless, heavy duty uninsulated compression ring tongue terminal made from pure electrolytic copper tubing for use on copper commercial (Code cable, Type AN aircraft cable and extra flexible conductors. Its seamless design also accommodates solid conductors. Double thick tongue provides a strong connector for demanding applications requiring high reliability. Applications include: industrials, hospitals, elect
anufacturer Information	
Brand	BURNDY
GTIN	00781810541708
Manufacturers Part Number	YAV10T3BOX
UPC	781810541708
xonomies, Classifications, and (
Category Description	MISC FITTINGS
Туре	Ring Tongue
ickaging Carton	1

50

0.007

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

Use

ses, Certifications, and Standa	ards
Application	For Use On Copper Commercial (Code) Cable, Type AN Aircraft
	Cable And Extra Flexible Conductors, Industrials, Hospitals,
	Electric Utilities, Shipboard And Marine, Computers, Steel Mills,
	Mining Equipment And Other Equipment That Is Subject To
	Vibration Or Requiring Dependable Electrical Performance
standard	UL467