

# Nylon Ring Terminal For 8 AWG

By Burndy Catalog # YAEV8CLBOX

Copper Tubing Terminal, 10, 1.397 in L, .407 in W, 600 Volts Max.



# 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

#### General

Color Code	Red
Connector Type	Ring Terminal
Die Index	435
EU RoHS Indicator	Yes
Insulation	Υ
Insulation Type	Nylon
Material	Copper
Military Specification	MS25036
Physical Attribute - Number of Holes	1
Physical Attribute - Tongue Type	Ring
Plated	Υ
Plating Type	Tin
Sub Brand	INSULUG
Temperature Rating	105°C
Trade Name	INSULUG™
Туре	YAEV-L, Heavy Duty
UPC	781810565001
UPC 12 Digit	7818105650011

# Dimensions

Dimension - B Length fraction	9/25 in
Dimension - B Length inch	0.36 in
Dimension - Bolt Size fraction	#10
Dimension - L Length Overall mm	36 mm
Dimension - Length Overall inch	1.40 in
Dimension - N inch	0.2 in
Dimension - P inch	0.13 in
Dimension - Pad Width inch	0.41 in
Dimension - Strip Length inch	7/16
Dimension - Stud Size inch	#10
Dimension - Z (inch)	0.28 in

#### **Conductor Related**

Conductor - Copper Str Aircraft Size	AN 8
Conductor - Copper Str Size	8 AWG
Conductor - Copper Str Size Range	8 AWG
Conductor Size	8 AWG
Conductor Type	CU C Str Aircraft-Size
	• CU C Str-Size

### **Certifications And Compliance**

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	• UL486
	<ul> <li>Military Specified (Mil- Spec)</li> </ul>
Standards - Industry Standards Met	UL486
Standards - RoHS Compliance Status	СМ
UL Listed	Yes
Logistics	

Carton Quantity	50
Minimum Pack Quantity	50

# **Product Assets**

Catalogs - Full Line BURNDY Catalog Product Cross Section Image(s) -BUR\_YAEV10L36BOX\_LineArt Sales Drawings - 50094163

# **Electrical Ratings**

Voltage - Maximum

600 V



A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved. BRDY-YAEV8CLBOX-SPEC-EN | REV 5/2024