



# YAEV14

by Burndy Catalog ID: YAEV14

CU Ring Tongue Terminal, 1 Hole/W/InspWindow, #20-#14 AWG, 600 V, #8-#10 Stud, Nylon Insulated, Seamless Barrel, Tin Plated.

Features: The INSULUG Type YAEV 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 Terminal Tongue, Manufactured From One-Piece Pure Electrolytic Copper: Provides High Conductivity, Low Resistance With No Seams To Split Plus Ductility For Excellent Crimp Forming Properties, Electro-Tin Plated: Provides Long-Lasting Corrosion Resistance, Nylon Insulation Is Locked In Place: Insulation Will Not Move Or Twist Off, 300 Volt Nylon Insulation: High Dielectric Strength And Stability In Demanding Oily Environmental Conditions, Color Coded: Provides Quick, Easy Wire Size Connector Selection, Finish: Electro-Tin Plated, Wire Shroud: No, Package: Bulk, Insulation Diameter (maximum): 0.154 IN, Installation Tool: Ratchet: MR8D94 Tool, Temperature Rating: 105 DEG C Maximum, Color Code: Blue, Conductor Type: Commercial/Military Stranded Copper, Wire Strip Length: 1/4 IN, Tongue Angle: Straight

# **Product Details**

#### General

Application	For High Vibration Applications Encountered In Aircraft And Aboard Ships As Well As Motor Lead Applications In Hospitals, Industrials And Generating Plants
Color Code	Blue
Connector Type	Terminal
Insulation	Y
Insulation Type	Nylon
Material	Copper
Physical Attribute - Number of Holes	1
Physical Attribute - Tongue Type	Ring
Plated	Y
Plating Type	Tin
Sub Brand	INSULUG
Trade Name	INSULUG™
Туре	YAEV, Heavy Duty
UPC	781810027783
UPC 12 Digit	7818100277833

### Dimensions

Dimension - Hole Size fraction	1/5
Dimension - Hole Size inch	0.20 in
Dimension - N inch	0.16 in
Dimension - Pad Width inch	0.31 in

Dimension - Stud Size inch	#8;#10
Dimension - Width inch	0.10 in
Dimension - Z inch	0.24 in

# **Electrical Ratings**

Voltage - Maximum 600 V	Voltage - Maximum	600 V
-------------------------	-------------------	-------

# Conductor Related

Conductor - Copper Str Aircraft Size	AN 18;AN 16;AN 14
Conductor - Copper Str Aircraft Size Range	AN 18-AN 14
Conductor - Copper Str Size	18;16;14
Conductor - Copper Str Size Range	18-14
Conductor Type	CU C Solid-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)	<ul><li>UL486</li><li>Military Specified (Mil-Spec)</li></ul>
Standards - Industry Standards Met	UL486 Military Specified (Mil-Spec)
Standards - RoHS Compliance Status	СМ
UL Listed	Yes

# Logistics

Minimum Pack Quantity	1000	

# For further technical assistance, please contact us

# **BURNDY Headquarters**

47 East Industrial Park Drive Manchester, New Hampshire 03109

#### **Customer Service Hours:**

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175

1-603-647-5299 (International)