



YAES14K7

by Burndy Catalog ID: YAES14K7

Prop 65 Notice

Radiation Resistant High Temp. Ring Terminal, Pure Elect Cu, Smooth Funnel Entry, W/InspWindow, 14-16 AWG, 600 V, #6 Stud, Polyvinylidene Insul.

Features: The Type YAES-K, Radiation Resistant KYNAR Insulated Terminals Are Designed And Have Been Tested To Meet The Requirements For Class 1E Critical Circuits As Set By The Nuclear Regulatory Commission (NRC), Additional Testing For Compatibility Under Loss Of Coolant Accident (LOCA) Conditions With Cross-Link Polyethylene (XLP) And HYPALON Insulations Was Completed Successfully, Compatibility With Ethylene Propylene Rubber (EPR) Insulation Was Determined By Analysis, Each Terminal Is Manufactured Of Pure Electrolytic Copper Per QQ-C 576 And Bright Tin-Plated Per MIL-T-10727 And Meets Or Exceeds SAE-AS7928 Using Stranded Copper AWG Wire, The KYNAR Insulation Offers 200 Megarad Radiation Resistance. The Type YAES-K Radiation Resistant KYNAR - Insulated Terminals Are Suitable For Class 1E Critical Circuits And Non-Critical Nuclear Associated Applications, KYNAR Insulation: Provides 200 Megarad Radiation ResistancePlus Successfully Tested For Insulation Compatibility, An Integral One-Piece Copper Barrel/Insulation Grip And Wire Strain Relief Design: Provides Improved Physical Strength Characteristics Over A Multi-Piece Design, The KYNAR Insulation Is Locked In Place: The Insulation Will Not Move Or Twist Off, Thereby Maintains Proper Dielectric Values, Manufactured From Pure Electrolytic Copper: Provides Maximum Conductivity, Low Resistance And Ductility For Excellent Crimp Forming Properties, Bright Tin-Plated Per Mil-T-10727: Provides Durable Long-Lasting Resistance To Corrosion. Deep Inner Barrel Serrations: Provides Excellent Electrical Conductivity And Tensile Strength Values, Brazed Seam: Provides A Stronger Barrel Design To Minimize Any Possible Splitting And Eliminates Folding, Smooth Funnel Entry: Easy Wire Insertion, Color Coded Terminals: Provides Easy Wire Size Identification And Inspection, Coded Raised Dots In The Die Area Of The Connection After Compression: Provides Visual Identification That The Correct Tool And Die Were Used For Proper Installation, Inspection Hole: Permits Visual Check For Proper Wire Insertion, Ring Tongue Design: Provides A Secure Termination Under Screw Head That Cannot Be Removed Without The Complete Removal Of The Screw

Product Details

General

Application	For Class 1E Critical Circuits And Non-Critical Nuclear Associated Applications
Color Code	Blue
Connector Type	Terminal
Feature - Barrel Style	Belled
Insulation	Y
Insulation Type	Kynar
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	Radiation Resistant KYNAR Ring Tongue
UPC	781810027110
UPC 12 Digit	7818100271100

Dimensions

Dimension - Hole Size fraction	3/20
Dimension - Hole Size inch	0.15 in
Dimension - L Length Overall mm	23 mm
Dimension - Length Overall inch	0.91 in
Dimension - Pad Width inch	0.32 in
Dimension - Strip Length inch	7/32 in
Dimension - Stud Size inch	#6
Dimension - Z inch	0.29 in

Electrical Ratings

\ \	/oltage - Maximum	600 V	

Conductor Related

Conductor - Copper Solid Size	16 AWG;15 AWG;14 AWG
Conductor - Copper Solid Size Range	16 AWG-14 AWG
Conductor - Copper Str Size	16 AWG;14 AWG
Conductor - Copper Str Size Range	16 AWG-14 AWG
Conductor Type	CU C Str-SizeCU C Solid-Size

Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	IEEE 323
Standards - Industry Standards Met	IEEE 323
Standards - RoHS Compliance Status	СМ
UL Listed	No

Logistics

Minimum Pack Quantity	1000
Thinnian Lack Guariety	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)