

YAES14K7, Radiation Resistant Insulated Ring Terminal For 16 - 14 AWG

By Burndy Catalog # YAES14K7

Radiation Resistant Insulated Ring Terminal For 16 - 14 AWG.

Features

- Insulation provides 200 megarad radiation resistance plus 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 insulation is locked in place and will not move or twist off, thereby maintains proper dielectric values
- Manufactured from pure electrolytic copper to provide maximum conductivity, low resistance and ductility for excellent crimp forming properties
- Bright tin-plated per MIL-T-10727 for durable long-lasting resistance to corrosion
- Deep inner barrel serrations provides excellent electrical conductivity and tensile strength values
- Brazed seam gives a stronger barrel design to minimize any possible splitting and eliminates folding
- Smooth funnel entry for 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 for visual identification that the correct tool and die were used for proper installation
- Inspection hole gives an additional visual check to ensure proper wire insertion
- Ring tongue design provides a secure termination under screw head that cannot be removed without the complete removal of the screw
- Multiple terminals may be stacked on a common stud easily providing flexibility and versatility

Application

For Class 1E Critical Circuits And Non-Critical Nuclear Associated Applications

General

Catalog Number Color Code Connector Type EU RoHS Indicator Feature - Barrel Style Insulation Insulation Type YAES14K7 Blue Ring Terminal Yes Belled Y Radiation Resistant



Material	Copper	
Physical Attribute - Number of	1	
Holes		
Physical Attribute - Tongue	Ring	
Туре		
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 - Bolt Size fraction	#6
Dimension - Hole Size fraction	3/20
Dimension - Hole Size inch	0.15 in
Dimension - L Length Overall	23 mm
mm	
Dimension - Length Overall	0.91 in
inch	
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

Voltage - Maximum 600 V

Conductor Related

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

Certifications And Compliance

Buy American Compliant	Yes	Carton Quantity	1000	
Certification - CSA Approved	No	Minimum Pack Quantity	1000	
Certification - ETL	No	Pallet Quantity	99999	
Certification - UL Recognized	No			
Certification - cULus	No	Product Assets		
Industry Standard(s)	IEEE 323	Catalogs - BURNDY Master Catalog - Section B - Small		
Standards - Industry Standards Met	IEEE 323	Catalogs - BURNDY Master Catalog - Section B - Small Compression Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog		
Standards - RoHS Compliance Status	СМ	Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog		
UL Listed	No	Product Cross Section Image(s)	о о	
Logistics		Sales Drawings - 50094159 Specifications - YAES14K7		



©2024 Hubbell Incorporated. All rights reserved BRDY-YAES14K7-SPEC-EN | REV 10/2024