

Uninsulated Ring Terminal For 8 AWG

By Burndy Catalog # YAV8CL14

Uninsulated Ring Terminal For 8 AWG.



Application

For Use On Type AN Aircraft Cable, Extra Flexible Conductors And Commercial (Code) Conductors, Industrials, Hospitals, Electric Utilities, Marine, Computers, And Other Equipment Subject To Vibration Or Requiring Dependable Electrical Performance

General

Connector Type Ring Terminal
Die Index 38
EU RoHS Indicator Yes

Feature - Barrel Style Chamfered
Feature - Barrel Type Standard
Material Copper

Material Composition • DLP Copper

• Tin Plating

Military Specification MS20659

Physical Attribute - Number of 1

Holes

Physical Attribute - Tongue Ring

Type

Plated

Plating Type Tin - Electro Plated

Sub BrandHYLUGTrade NameHYLUG™TypeRing TongueUPC781810025147

Dimensions

Dimension - B Length fraction 2/5 in
Dimension - B Length inch 0.41 in
Dimension - Bolt Size fraction #8
Dimension - Length Overall 1.15 in
inch
Dimension - N inch 0.2 in
Dimension - Pad Width inch 0.41 in
Dimension - Stud Size inch #8
Dimension - Z inch 0.25 in

Conductor Related

Conductor - Copper Str AN 8

Aircraft Size

Conductor - Copper Str Size 8 AWG Conductor - Copper Str Size 8 AWG

Range

Conductor Size 8 AWG

Conductor Type • CU C Solid-Size

• CU C Str-Size

Certifications and Compliance

Certification - CSA Approved Yes
Certification - ETL No
Certification - UL Recognized No
Certification - cULus No

Industry Standard(s) • UL467

 Military Specified (Mil-Spec)

Standards - Industry

Standards Met

Military Specified (Mil-

Spec)

UL467

Standards - RoHS Compliance CN

Status

UL Listed Yes

Logistics

Carton Quantity 200
Minimum Pack Quantity 200
Pallet Quantity 99999

Product Assets

3D Models - YAV8CL14_MODEL-IGES 3D Models - YAV8CL14_MODEL-STEP 3D Models - YAV8CL14_MODEL-PDF Catalogs - Full Line BURNDY Catalog

Sales Drawings - 50094161 E

Technical Solutions - BURNDY_YAV8CL14_Specsheet