



# YAZ2C2TC14

by Burndy Catalog ID: YAZ2C2TC14

Prop 65 Notice

Copper Compression Lug, 2 Hole w/ Inspection Window, 2 AWG, 1/4" Stud, 5/8" Stud Hole Spacing, Long Barrel, Tin Plated.

Features: UL Listed 90 DEG C, 600 V - 35 KV, 45 DEG And 90 DEG Angles Are Available, With Inspection Window, Tongue Angle: Straight, Temperature Rating: 90 DEG C, Wire Strip Length: 1-5/16 IN, Finish: Electro-Tin Plated, Die Index: 10, Color Code: Brown, Tools, Die Set Catalog Number, And (number Of Crimps): Mechanical: MD6, OUR840, MD7-34R Tool, W2CVT, W2CRT, X2CRT Die, (2), Hydraulic: BCT500HS, Y500CTHS Tool, W2CVT, W2CRT, X2CRT Die, (2), Y35, Y39, Y750, PAT750 Tool, U2CRT Die, (2), Y46 Tool, U2CRT Die With PUADP-1 Adapter, (2), Conductor Type: Commercial Stranded Copper, Dieless Tools (number Of Crimps): Y644HS Tool, (1), Y81KFT, Y81KFTMBH, PAT81KFT-18V, MY29-3, MY29-11, MRC840 Tool, (2), Y1MRTC Tool, (4)

# **Product Details**

#### General

<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>			
Conector Type   Ferminal     Die Index   0     Feature - Barrel Style   Skived     Feature - Barrel Type   Long     Material   Coper     Physical Attribute - Number of Holes   Sci Additional     Physical Attribute - Tongue Type   Sci Additional     Plated   Sci Additional     Plated   Sci Additional     Plated   Sci Additional     Sub Brand   Sci Additional     Type   Int Elector Plated     Type   Int Elector Plated     Type   Sci Additional     Type   Int Elector Plated     Type   Sci Additional	Application	For Code Conductor	
Die IndexI0Feature - Barrel StyleSkivedFeature - Barrel TypeLongMaterialCopperPhysical Attribute - Number of Holes2Physical Attribute - Number of HolesStindardPhysical Attribute - Number of Holes1PlatedStindardPlatedSindardPlatedIn - Electro PlatedSub BrandHYLUG**Trade NameMyLUG**TypeLong Barrel, Skive, Tin PlatedUPCMissionariesMaterialSinsonaries<	Color Code	Brown	
Feature - Barrel Style   Kived     Feature - Barrel Type   Long     Material   Copper     Physical Attribute - Number of Holes   2     Physical Attribute - Tongue Type   Standard     Plated   Yes     Plated   Yes     Sub Brand   HuluG     Type   Ing Barrel Skive, Tin Plated     Type   Standard Skive, Tin Plated	Connector Type	Terminal	
Feature - Barrel TypeLongMaterialCopperPhysical Attribute - Number of Holes2Physical Attribute - Tongue TypeStandardPlatedYesPlatedIn - Electro PlatedSub BrandHYLUGTrade NameHYLUGTypeLong Barrel, Skive, Tin PlatedUPCBaito227701	Die Index	10	
MaterialCopperPhysical Attribute - Number of Holes2Physical Attribute - Tongue TypeStandardPlatedVesPlatedIn - Electro PlatedSub BrandHYLUG™Trade NameHYLUG™TypeLong Barrel, Skine, Tin PlatedUPCBislo227701	Feature - Barrel Style	Skived	
Physical Attribute - Number of Holes 2   Physical Attribute - Tongue Type Standard   Plated Yes   Plating Type Tin - Electro Plated   Sub Brand HYLUG <sup>TM</sup> Trade Name Long Barrel, Skive, Tin Plated   UPC Bialo227701	Feature - Barrel Type	Long	
Physical Attribute - Tongue Type   Standard     Plated   Yes     Plating Type   Tin - Electro Plated     Sub Brand   HYLUG™     Trade Name   HYLUG™     Type   Long Barrel, Skive, Tin Plated     UPC   Naliso227701	Material	Copper	
Plated   Yes     Plating Type   Tin - Electro Plated     Sub Brand   HYLUG     Trade Name   HYLUG™     Type   Long Barrel, Skive, Tin Plated     UPC   Plated	Physical Attribute - Number of Holes	2	
Plating Type Tin - Electro Plated   Sub Brand HYLUG   Trade Name HYLUG <sup>™</sup> Type Long Barrel, Skive, Tin Plated   UPC Main 2010	Physical Attribute - Tongue Type	Standard	
Sub Brand HYLUG   Trade Name HYLUG™   Type Long Barrel, Skive, Tin Plated   UPC 781810227701	Plated	Yes	
Trade Name HYLUG™   Type Long Barrel, Skive, Tin Plated   UPC 781810227701	Plating Type	Tin - Electro Plated	
Type Long Barrel, Skive, Tin Plated   UPC 781810227701	Sub Brand	HYLUG	
UPC 781810227701	Trade Name	HYLUG™	
	Туре	Long Barrel, Skive, Tin Plated	
UPC 12 Digit 7818102277011	UPC	781810227701	
	UPC 12 Digit	7818102277011	

#### Dimensions

Dimension - B Length inch	1.25 in
Dimension - Bolt Hole Size inch	0.27 in
Dimension - Hole Size inch	0.27 in
Dimension - Hole Size mm	7 mm
Dimension - L Length Overall mm	72 mm
Dimension - Length Overall inch	2.85 in
Dimension - N inch	0.31 in
Dimension - Outside Diameter inch	0.42 in

Dimension - Pad Width inch	0.60 in
Dimension - Strip Length inch	1-5/16
Dimension - Stud Size inch	1/4
Dimension - Z inch	0.96 in
Physical Attribute - Tongue Angle	Straight

## **Electrical Ratings**

Rating - KVA	35 kV
Rating - Minimum Voltage	600
Voltage - Maximum	35000

# Conductor Related

Conductor - Copper Str Navy Size	60 (37) Navy
Conductor - Copper Str Navy Size Range	60 (37) Navy
Conductor - Copper Str Size	2 AWG
Conductor - Material	Copper

## Certifications and Compliance

Certification - CSA Approved	Yes
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance Status	СМ
UL Listed	Yes
Logistics	

Minimum Pack Quantity	1
-----------------------	---

#### 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)