



YA2CA3

by Burndy Catalog ID: YA2CA3

Prop 65 Notice

Aluminum Compression Lug, 1 Hole w/o Inspection Window, 2 AWG, $3/8^{\prime\prime}$ Stud, Tin Plated.

Features: Type YA-A Aluminum Tin-Plated Compression HYLUG Terminals Are Dual-Rated And Designed For Use On Both Aluminum And Copper Conductors From #12 Solid Through 2000 KCMIL, They Are Designed For Heavy Duty Applications To 35 KV, YA-A Terminals Are Prefilled With PENETROX, And Assembled With Color-Coded End Caps, Available With One, Two, And Four-Hole NEMA Tongues, The Aluminum HYLUG Terminals Are Designed For A Permanent Trouble-Free Electrical Termination, Manufactured From High Conductivity, Wrought Aluminum With Heavy Duty Wall Thickness: Provides Maximum Conductivity, Low Resistance And Ductility For An Excellent Combination Of Electrical And Crimp Forming Properties, Electro-Tin Plated: Provides Durable Long Lasting Corrosion Resistance, Internally Bevelled Barrel: Provides Easy Cable Insertion, Meets UL486B 90 DEG C Requirements: Provides A Quality Electrical Dual Connection, Connector Is Clearly Marked With Wire Size, Die Index, Color-Code And The Proper Number And Location Of Crimps: Provides Easy Identification And Tooling Recommendation For A Proper Compression Which Forms A Homogeneous Mass Resulting In An Excellent Electrical Connection, Factory Prefilled With PENETROX Oxide Inhibiting Compound: Oxide Inhibiting Compound Contains Homogeneously Suspended Metallic Particles To Penetrate The Wires Oxides, Establish Electrical Continuity And Forms An Airtight Connection, Color-Coded End Caps Inserted In Barrel End: Prevents Foreign Materials From Entering And Contaminating The Connector Prior To Usage Plus Identifies The Proper Color-Coded Die For A Reliable Connection, UL Listed 90 DEG C, 600 V - 35 KV, Wire Strip Length: 1-1/8 IN, Temperature Rating: 90 DEG C, Finish: Electro-Tin Plated, Tools. Die Set Catalog Number, And (number Of Crimps): Y35, Y39, Y750 Tool, U2CABT Die, (1), Y46 Tool, U2CABT Die With PUADP-1 Adapter, (1), Color Code: Pink, Die Index: 348, Dieless Tools (number Of Crimps): Mechanical: MY29-3, MRC840AL Tool, (1), Hydraulic HYPRESS: Y644HS Tool, (1), Y81KFT, Y81KFTMBH, PAT81KFT-18V Tool, (2)

Product Details

General

Application	For Aluminum And Copper Conductors
Color Code	Pink
Connector Type	Terminal
Die Index	348
Feature - Barrel Style	Chamfered
Feature - Barrel Type	Standard
Material	Aluminum
Physical Attribute - Number of Holes	1
Physical Attribute - Tongue Type	Standard
Plated	Y
Plating Type	Tin - Electro Plated
Sub Brand	HYLUG
Temperature Rating	194
Trade Name	HYLUG™
Туре	YA-A, Dual Rated

UPC	781810751503
UPC 12 Digit	7818107515033

Dimensions

Dimension - B Length fraction	1-1/8 in
Dimension - B Length inch	1.12 in
Dimension - Bolt Hole Size inch	0.39 in
Dimension - Bolt Size fraction	3/8
Dimension - D inch	0.94 in
Dimension - Hole Size inch	0.44 in
Dimension - Hole Size mm	11 mm
Dimension - L Length Overall mm	65 mm
Dimension - Length Overall inch	2.56 in
Dimension - N inch	0.44 in
Dimension - Outside Diameter inch	0.53 in
Dimension - Pad Width inch	0.88 in
Dimension - Strip Length inch	1-1/8
Dimension - Stud Size inch	3/8
Dimension - Thread Size	3/8
Dimension - Z inch	0.50 in
Physical Attribute - Tongue Angle	Straight

Electrical Ratings

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

Conductor Related

Conductor - AL Str Size	2 AWG
Conductor - AL Str Size Range	2 AWG
Conductor - Copper Str Size	2 AWG
Conductor - Copper Str Size Range	2 AWG

Certifications and Compliance

Certification - CSA Approved	Yes
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	UL 486A-486B
Standards - Industry Standards Met	UL 486A-486B
Standards - RoHS Compliance Status	СМ
UL Listed	Yes

Logistics

Minimum Pack Quantity	1

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)