

# YA46A5, Compression Terminal, 1500 kcmil AL, 2-Hole, 1/2" Stud, 1-3/4" Spacing

By Burndy Catalog # YA46A5

AL Terminal, AL9CU, Internal Chamfer, Tin Plated, Prefilled PENETROX<sup>™</sup> A13, End Cap, UL/CSA, 90°C, Up to 35kV, Color Code, Die Index.

#### Features

- UL486A-486B Listed and CSA Certified
- Aluminum terminals are dual rated to accommodate both copper and aluminum wire and are indicated with AL-CU on the connector - AL9CU is UL Listed 90°C, up to 35kV, AL7CU is UL Listed 75°C, up to 35kV
- Barrel is designed with an internal chamfer at the wire entry to ensure smooth insertion of the wire, preventing possible damage of the wire strands during insertion
- Electro-tin plated unless otherwise specified to reduce galvanic corrosion (bimetallic) and resist corrosive elements
- Connectors are clearly marked with wire size, die index, color code, and crimp location bands
- Factory pre-filled with PENETROX Type A13 oxide inhibitor
- Color coded end caps are factory inserted in the barrels to match the die color code and prevent foreign materials from entering the barrel
- Aluminum oxidation is not easily detected but causes resistance in a connection, it is imperative the proper preparation takes place prior to making an aluminum-toaluminum connection

## Application

Wire Termination

#### General

Color CodeBlueConnector TypeDUAL RATEDDie Index478Feature - Barrel StyleChamferedFeature - Barrel TypeStandardFinish TypeTin-PlatedMaterialALUMINUMPhysical Attribute - Number of4HolesStandardTypeStandardPlatedYPlatedYPlating TypeTin - Electro PlatedTemperature Rating194	Catalog Number	YA46A5
Die Index478Die Index478Feature - Barrel StyleChamferedFeature - Barrel TypeStandardFinish TypeTin-PlatedMaterialALUMINUMPhysical Attribute - Number of4HolesHolesPhysical Attribute - TongueStandardTypeYPlatedYPlating TypeTin - Electro Plated	Color Code	Blue
Feature - Barrel StyleChamferedFeature - Barrel TypeStandardFinish TypeTin-PlatedMaterialALUMINUMPhysical Attribute - Number of4HolesStandardPhysical Attribute - TongueStandardTypePlatedYPlatedYPlating TypeTin - Electro Plated	Connector Type	DUAL RATED
Feature - Barrel TypeStandardFinish TypeTin-PlatedMaterialALUMINUMPhysical Attribute - Number of Holes4Physical Attribute - TongueStandardTypeYPlatedYPlating TypeTin - Electro Plated	Die Index	478
Finish TypeTin-PlatedMaterialALUMINUMPhysical Attribute - Number of4HolesHolesPhysical Attribute - TongueStandardTypeYPlatedYPlating TypeTin - Electro Plated	Feature - Barrel Style	Chamfered
MaterialALUMINUMPhysical Attribute - Number of4Holes4Physical Attribute - TongueStandardType7PlatedYPlating TypeTin - Electro Plated	Feature - Barrel Type	Standard
Physical Attribute - Number of Holes4Physical Attribute - TongueStandardTypePlatedYPlating TypeTin - Electro Plated	Finish Type	Tin-Plated
Holes Physical Attribute - Tongue Standard Type Plated Y Plating Type Tin - Electro Plated	Material	ALUMINUM
Physical Attribute - TongueStandardTypePlatedYPlating TypeTin - Electro Plated	Physical Attribute - Number of	4
Type Plated Y Plating Type Tin - Electro Plated	Holes	
PlatedYPlating TypeTin - Electro Plated	Physical Attribute - Tongue	Standard
Plating Type Tin - Electro Plated	Туре	
	Plated	Y
Temperature Rating 194	Plating Type	Tin - Electro Plated
	Temperature Rating	194

-

HYLUG™

781810129807

7818101298077

Trade Name	
UPC	
UPC 12 Digit	

### Dimensions

Dimension - B Length fraction	3-5/16 in
Dimension - B Length inch	3.30 in
Dimension - Bolt Hole Size inch	0.52 in
Dimension - Bolt Size fraction	1/2
Dimension - Bolt Size inch	0.5
Dimension - D inch	3.15 in
Dimension - F Width Center to	1.75 in
Center inch	
Dimension - Hole Size fraction	1/2
Dimension - Hole Size inch	0.56
Dimension - Hole Size mm	14 mm
Dimension - L Length Overall	222 mm
mm	
Dimension - Length Overall	8.73 in
inch	
Dimension - N inch	0.63 in
Dimension - Outside Diameter	2.26 in
inch	
Dimension - Pad Width inch	3.08 in
Dimension - Strip Length inch	2 3/4
Dimension - Stud Size fraction	1/2
Dimension - Stud Size inch	1/2
Dimension - Thread Size	1/2
Dimension - Z (inch)	0.77 in
Physical Attribute - Tongue	Straight
Angle	

## **Electrical Ratings**

Voltage - Maximum	35000
Voltage Rating	35 kV

## Conductor Related

Conductor - AL Str Size	1500 KCMIL
Conductor - AL Str Size Range	1500 kcmil
Conductor - Copper Str Size	1500 KCMIL

Conductor - Copper Str Size Range	1500 kcmil	UL Listed	Yes
Conductor - Material Conductor Size Conductor Type Wire Size	ALUMINUM / COPPER 1500 KCMIL CODE 1500 KCMIL	<b>Logistics</b> Carton Quantity Minimum Pack Quantity Pallet Quantity	10 4 900
Certifications And Compliar	ice	Product Assets	
Certification - CSA Approved Certification - ETL Certification - UL Recognized Certification - cULus Industry Standard(s) Standards - Industry Standards Met Standards - RoHS Compliance Status	No No No UL 486A-486B UL 486A-486B CM	Catalogs - BURNDY Master Catalog - Section C - Compression Connections Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Installation Manuals - Aluminum Installation Instructions Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - SD073935-01 Specifications - YA46A5	



©2025 Hubbell Incorporated. All rights reserved BRDY-YA46A5-SPEC-EN | REV 1/2025