

YCA28RL2N, Al compression terminal, 2-Hole, 1/2" Stud, 1-3/4" Spacing, 4/0

By Burndy Catalog # YCA28RL2N

Aluminum compression lug designed for terminating overhead conductors to switch pads and other substation switch yard apparatus, Die index: 654.



Application

Aluminum compression HYLUGs for terminating overhead conductors to switch pads and substation or switch yard apparatus.

General

Terminal Connector Type Construction Material - Main Aluminum Die Index

EU RoHS Indicator Contact Manufacturer

Aluminum Material Physical Attribute - Pad 2 Hole NEMA

Configuration

Plating Type Unplated

Prefilled Oxide Inhibitor Sub Brand

HYLUG Trade Name HYLUG™ Type YCA-RL-2N UPC 781810810484

UPC 12 Digit **Dimensions**

2.48 in Dimension - B Length inch Dimension - Bolt Hole Size 0.5 in

inch

Dimension - E Spacing

1-3/4 in

7818108104844

between Holes fraction

168 mm

6.62 in

Dimension - L Length Overall

Dimension - Length Overall

inch Dimension - Outside Diameter 1.02 in

Dimension - Pad Width inch 1.40 in **Conductor Related**

Conductor - ACSR Cmpt Size 4/0 AWG

Range

4/0 (6/1) Penguin AWG Conductor - ACSR Str Size Conductor - ACSR Str Size 4/0 (6/1) Penguin AWG

Range

Conductor - AL Str Size 4/0 AWG 4/0 AWG

Conductor - AL Str Size

Range

 ACSR C Str-Size Conductor Type

AAC

Certifications And Compliance

Certification - CSA Approved No Certification - ETL Certification - UL Recognized Nο Certification - cULus Standards - RoHS Compliance CM

Status

UL Listed No

Logistics

Carton Quantity 25 Minimum Pack Quantity

Pallet Quantity 5550

Product Assets

Catalogs - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice

Product Cross Section Image(s) - BUR_YCA_LineArt

Sales Drawings - SD052276-01

