

YCA321R2N, Al Compression Lug, 2-Hole, 1/2" Stud, 1-3/4" Spacing

By Burndy Catalog # YCA321R2N

AL compression lug designed for terminating jumper loop and equiptment taps to switch pads and other substation switch yard apparatus, 6.95 IN L.



Application

Used for terminating jumper loops and equipment taps at switchpads and other substation apparatus, or to YDW-R deadends.

General

Connector Type Terminal Die Index 321 **EU RoHS Indicator** Aluminum Material 2 Hole NEMA

Physical Attribute - Pad Configuration

Plated N

Unplated Plating Type

Prefilled Oxide Inhibitor

COMPRESSION TERMINAL Sub Brand

YCA-R-N Type UPC 781810810736 UPC 12 Digit 7818108107366

Dimensions

Dimension - B Length inch 2.68 in Dimension - Bolt Hole Size 0.5 in

inch

Dimension - E Spacing 1-3/4 in

between Holes fraction

178 mm Dimension - L Length Overall

Dimension - Length Overall 7 in

inch

Dimension - Outside Diameter 1.12 in

inch

Dimension - Pad Width inch 1.54 in

Conductor Related

Conductor - ACSR Str Size 336.4 (18/1) Merlin kcmil Conductor - ACSR Str Size 336.4 (18/1) Merlin kcmil

Range

Conductor - AL Str Size 336 kcmil

Conductor - AL Str Size 336.4 kcmil - 350 Kcmil

Range

Certifications And Compliance

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

UL Listed No

Logistics

Carton Quantity 20 Minimum Pack Quantity Pallet Quantity 4800

Product Assets

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

Product Cross Section Image(s) - BUR_YCA_LineArt

Sales Drawings - SD..029515-01

