

YCA292N, Copper compression Lug, 2-hole pad, 1/2" Stud, 1-3/4" Spacing. Used to terminate copper conductor to switch pads and other apparatus

By Burndy Catalog # YCA292N

Copper compression lug designed for terminating copper conductors to switch pads and other substation switch yard apparatus, 5-5/8 IN L.



Designed for terminating copper conductors to switch pads and other substation or switch yard apparatus

General

Catalog Number YCA292N Terminal Connector Type Die Index 169 **EU RoHS Indicator** Yes Material Copper Penetrox A Oxide Inhibitor Type

Physical Attribute - Number of 1 Crimps Required

Physical Attribute - Number of 2

Holes

Physical Attribute - Tongue Standard

Type

Plated

Plating Type Unplated

Prefilled Oxide Inhibitor

Sub Brand TERMINALS, HYLUG

Trade Name HYLUG™ YCA-2N Type UPC 781810014790

Dimensions

Dimension - B Length fraction 1-81/100 in Dimension - B Length inch 1.81 in Dimension - Hole Size fraction 5/9 Dimension - Hole Size inch 0.56 in Dimension - Hole Size mm 14 mm Dimension - L Length Overall 140 mm Dimension - Length Overall 5.52 in inch Dimension - N inch 0.63 in 0.95 in

Dimension - Outside Diameter inch

Dimension - Pad Width inch 1.28 in Dimension - Strip Length inch 17/8 Dimension - Stud Size inch 33/64 Physical Attribute - Tongue Straight

Angle



Conductor Related

Conductor - Copper Str Size 250 kcmil Conductor - Copper Str Size 250 kcmil Range

Certifications And Compliance

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

UL Listed No

Logistics

Carton Quantity 20 Pallet Quantity 2320

Product Assets

3D Models - YCA292N MODEL-PDF 3D Models - YCA292N_MODEL-STEP 3D Models - YCA292N MODEL-IGES Catalogs - Full Line BURNDY Catalog

Catalogs - Section H - Overhead Distribution Product Cross Section Image(s) - BUR YCA282N LineArt

Sales Drawings - SD..029071-01

