

YCAB394N, Copper compression lug 4-Hole pad, 1/2" Stud, 1-3/4" Spacing. Used for terminating copper conductor to switch pads and other apparatus

By Burndy Catalog # YCAB394N

Copper compression lug designed for terminating copper conductors to switch pads and other substation switch yard apparatus, Die Index: 627.

Features

- · NEMA Standard mounting holes
- Made of pure copper

Application

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

General

Catalog Number	YCAB394N
Connector Type	Terminal
Die Index	627
EU RoHS Indicator	Yes
Material	Copper
Oxide Inhibitor Type	Penetrox A

Physical Attribute - Number of 2

Crimps Required

Physical Attribute - Number of 4

Holes

Plated Ν Plating Type Unplated

Prefilled Oxide Inhibitor Υ

Sub Brand TERMINALS, HYLUG

Trade Name HYLUG™ Туре YCAB-4N UPC 781810014868

Dimensions

Dimension - B Length inch	3 in
Dimension - F Width Center to	1.75 in
Center inch	

Dimension - Hole Size fraction 14/25 in Dimension - Hole Size inch 0.56 in Dimension - Hole Size mm 14 mm Dimension - L Length Overall 217 mm

mm



Dimension - Length Overall	8.53 in
inch	
Dimension - N inch	0.62 in
Dimension - Outside Diameter	1.7 in
inch	
Dimension - Pad Width inch	3 in
Dimension - Strip Length inch	3 1/16
Dimension - Stud Size inch	33/64
Dimension - Z (inch)	0.63 in
Physical Attribute - Tongue	Straight
Angle	

Conductor Related

Conductor - Copper Str Size	750 kcmil
Conductor - Copper Str Size	750 kcmil

Range

Certifications And Compliance

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

Product Assets

Catalogs - BURNDY Master Catalog - Section H - Overhead Distribution

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

Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR_YCA282N_LineArt

Sales Drawings - SD..029071-01

Specifications - YCAB394N

