

CUSA442TC38, 2-Hole Copper Stacking Adapter, 3/8" Stud, 1" Spacing

By Burndy
Catalog # CUSA442TC38

Copper, tin plated, 2 hole (3/8" stud - 1" hole spacing), up to 35kV, used to elevate terminals for vertical parallel conductor accommodates. Adapter length 1.75", width 1.12", height 1.50

Features

- For use on terminals made from copper
- Designed specifically for stacking standard terminals, uses
 include placing the stacking adapter on the mounting plate
 and a terminal on top of the stack adapter and bolt down, or
 placing a stacking adapter on a terminal pad that will be
 mounted to a bus bar or mounting plate and a terminal on
 top of the stacking adapter, and bolt down
- May be used with standard NEMA two and four hole terminals, to stack four hole NEMA terminations requires use of two stacking adapters assembled side-by-side
- · Stacking adapters are clearly marked

Application

Stacking Adapter

General

Catalog Number CUSA442TC38

Connector Type STACKING ADAPTER

Feature - Barrel Style Chamfered

Feature - Barrel Type Standard

Finish Type Tin-Plated

Material COPPER

Plated Y

Plating Type Tin - Electro Plated

Temperature Rating 194

Trade Name HYSTACK™

Type Standard Barrel, Tin Plated

UPC 781810249246 UPC 12 Digit 7818102492466

Dimensions

Dimension - Bolt Size fraction 3/8

Dimension - Height inch 1.50 in

Dimension - Height mm 38.1 mm

Dimension - Hole Size fraction 3/8

Dimension - L Length Overall 44 mm

1111111

Dimension - Length Overall 1.75 in

inch



Dimension - Stud Size fraction 3/8
Dimension - Stud Size inch 3/8
Dimension - Width inch 1.12 in
Dimension - Width mm 28 mm
Physical Attribute - Tongue Straight

Electrical Ratings

Voltage - Maximum 35000

Conductor Related

Conductor - AL Str Size 1000 KCMIL Conductor - Copper Str 1000 KCMIL

Compact Size

Conductor - Copper Str Size 1000 KCMIL

Conductor - Copper Str Size 10 AWG - 750 kcmil

Range

Conductor - Material COPPER
Conductor Type CODE/FLEX
Wire Size 1000 KCMIL

Certifications And Compliance

Certification - CSA Approved No
Certification - ETL No
Certification - UL Recognized No
Certification - cULus No

Industry Standard(s) UL 486A-486B

Standards - RoHS Compliance CM

Status

UL Listed No

Logistics

Carton Quantity 1
Minimum Pack Quantity 1

Product Assets

3D Models - CUSA442TC38_MODEL-PDF

3D Models - CUSA442TC38 MODEL-STEP

3D Models - CUSA442TC38_MODEL-IGES

Catalogs - BURNDY Master Catalog - Section C - Compression Connections Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - SC212660-01 Specifications - CUSA442TC38



©2024 Hubbell Incorporated. All rights reserved BRDY-CUSA442TC38-SPEC-EN | REV 10/2024