

FD67D8, Substation - Copper Stud Connector

By Burndy Catalog # FD67D8

Cast Copper Alloy Stud Connector, 1-1/2"-12 Stud, 4 Pad holes, 7.3 in Length, Stud to Flat Bar.

Features

- High copper alloy stud connector allows bolting cable and tubing terminals to equipment studs
- Hex head captured bolts provide one-wrench installation
- One pad contact surface is on centerline of stud, pad is finished on both sides, all pads are 4-hole NEMA drilling

Application

Substation

General

Catalog Number FD67D8 Connector Type Stud Connector

EU RoHS Indicator Yes

Material Copper Alloy

Material - Hardware DURIUM™ Silicon Bronze

7.30 in

Plated

Plating Type Unplated

Sub Brand STUD CONNECTOR

Type Studs

UPC 781810003589 7818100035899 UPC 12 Digit

Dimensions

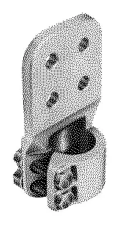
Dimension - B Length fraction 2-9/50 in Dimension - B Length inch 2.18 in Dimension - Bolt Size fraction 1/2 Dimension - D inch 4.00 in Dimension - Height mm 0 mm Dimension - L Length Overall 185 mm

mm

Dimension - Length Overall

inch

Dimension - N inch 1.12 in Dimension - Pad Width inch 4 00 in



1-1/2 in Dimension - Pin Diameter

fraction

1.500 in Dimension - Pin Diameter inch Dimension - Thread Size 1/2

Electrical Ratings

Amperage Rating 1450 A

Conductor Related

Conductor - Connection

Buy American Compliant

Combination

Stud to Pad

Contact Manufacturer

Certifications And Compliance

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

Standards - RoHS Compliance Status

UL Listed

Nο

Logistics

Minimum Pack Quantity

Product Assets

3D Models - FD67D8 MODEL-PDF 3D Models - FD67D8_MODEL-STEP 3D Models - FD67D8_MODEL-IGES

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_FD_LineArt

Sales Drawings - SD079583 Specifications - FD67D8

