

Substation - Copper Terminal

By Burndy Catalog # NA152N

Cast Copper Alloy Bolted Terminal, Cu Tube To Flat, 1" IPS, 2-NEMA Pad Holes, .56" Hole Dia.



Application

Substation

General

Clamping Element Design Body and Cap Connector Type **Terminal** Material Copper Alloy

DURIUM™ Silicon Bronze Material - Hardware

One Wrench Installation Physical Attribute - Number of 2

Holes

Physical Attribute - Pad Offset

Alignment

Physical Attribute - Pad 1.88 x 3 - 2 holes

Configuration

Plated

Plating Type Unplated 781810002339 UPC UPC 12 Digit 7818100023399

Dimensions

Dimension - B Length inch 2.00 in Dimension - D inch 3.00 in Dimension - F Width Center to 1.75 in Center inch 2-1/8 Dimension - Height fraction Dimension - Height inch 2.06 in Dimension - Hole Size fraction 9/16 Dimension - L Length Overall 133 mm Dimension - Length Overall 5.25 in inch 0.63 in Dimension - N inch Dimension - Pad Width inch 1.88 in Dimension - Width inch 2.75 in Dimension - Width mm 70 mm

Conductor Related

Conductor - Connection Tube to Flat Combination Conductor - Copper Tube EH 1 IPS

Size

Conductor - Copper Tube EH 1 IPS

Size Range

Conductor - Copper Tube Std 1 IPS

Conductor - Copper Tube Std

Size Range

Conductor Type • CU Tube Std-Size

• CU Tube EH-Size

Number Of Conductors

Certifications and Compliance

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

Logistics

Minimum Pack Quantity 3

Product Assets

3D Models - NA152N MODEL-IGES 3D Models - NA152N MODEL-STEP 3D Models - NA152N_MODEL-PDF Catalogs - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Sales Drawings - sa006759-01

