

FD65C6TO, Substation - Copper Stud Connector

By Burndy Catalog # FD65C6T0

Copper Stud Connectors.

Application

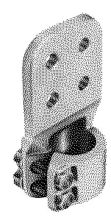
Substation

General

Connector TypeStud ConnectorMaterialCopper AlloyMaterial - HardwareDURIUM™ Silicon BronzePhysical Attribute - Number of4HolesSta3 - 4 holesPhysical Attribute - Pad3x3 - 4 holesConfigurationIn-lineOrientationIn-linePlatedNPlating TypeStudsUPC781810077542UPC 12 Digit7818100775422	Catalog Number	FD65C6T0
Material - HardwareDURIUM™ Silicon BronzePhysical Attribute - Number of4Holes3x3 - 4 holesPhysical Attribute - Pad3x3 - 4 holesConfigurationIn-linePhysical Attribute - PadIn-lineOrientationIn-linePlatedNPlating TypeUnplatedTypeStudsUPC781810077542	Connector Type	Stud Connector
Physical Attribute - Number of Holes4Holes3x3 - 4 holesPhysical Attribute - Pad3x3 - 4 holesConfigurationIn-linePhysical Attribute - PadIn-lineOrientationIn-linePlatedNPlating TypeUnplatedTypeStudsUPC781810077542	Material	Copper Alloy
HolesPhysical Attribute - Pad3x3 - 4 holesConfigurationIn-linePhysical Attribute - PadIn-lineOrientationPlatedPlatedNPlating TypeUnplatedTypeStudsUPC781810077542	Material - Hardware	DURIUM [™] Silicon Bronze
Physical Attribute - Pad $3x3 - 4$ holesConfigurationIn-linePhysical Attribute - PadIn-lineOrientationIn-linePlatedNPlating TypeUnplatedTypeStudsUPC781810077542	Physical Attribute - Number of	4
ConfigurationIn-linePhysical Attribute - PadIn-lineOrientationPlatedPlatedNPlating TypeUnplatedTypeStudsUPC781810077542	Holes	
Physical Attribute - PadIn-lineOrientationPlatedNPlating TypeUnplatedTypeStudsUPC781810077542	Physical Attribute - Pad	3x3 - 4 holes
OrientationPlatedNPlating TypeUnplatedTypeStudsUPC781810077542	Configuration	
PlatedNPlating TypeUnplatedTypeStudsUPC781810077542	Physical Attribute - Pad	In-line
Plating TypeUnplatedTypeStudsUPC781810077542	Orientation	
Type Studs UPC 781810077542	Plated	Ν
UPC 781810077542	Plating Type	Unplated
	Туре	Studs
UPC 12 Digit 7818100775422	UPC	781810077542
	UPC 12 Digit	7818100775422

Dimensions

Dimension - B Length fraction	1-3/4 in
Dimension - B Length inch	1.75 in
Dimension - Bolt Size fraction	3/8
Dimension - D inch	3.00 in
Dimension - F Width Center to	1.75 in
Center inch	
Dimension - L Length Overall	145 mm
mm	



Dimension - Length Overall	5.72 in
inch	
Dimension - Pad Width inch	3.00 in
Dimension - Pin Diameter	1 in
fraction	
Dimension - Pin Diameter inch	1.000 in
Dimension - Thread Size	3/8-12
Dimension - Threads per inch	12

Conductor Related

Conductor - Connection Stud to Pad Combination

Certifications And Compliance

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

Logistics

Minimum Pack Quantity 1

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Specifications - FD65C6T0

