

# NA17A4NTMH149, Substation -Aluminum Bolted Terminal

By Burndy Catalog # NA17A4NTMH149

Substation Connectors.

## Application

Substation

## General

Catalog Number Clamping Element Design Connector Type Installation Torque Recommended in-Ib	NA17A4NTMH149 Body and Cap Terminal 300 LBS/in
Material	Aluminum Alloy
Material - Hardware	Aluminum
One Wrench Installation	Y
Physical Attribute - Number of Holes	4
Physical Attribute - Pad Alignment	Offset
Physical Attribute - Pad Configuration	3 x 3 - 4 holes
Physical Attribute - Pad Orientation	Straight
Plated	Ν
Plating Type UPC UPC 12 Digit	Unplated 781810119082 7818101190822

## Dimensions

Dimension - B Length inch	4.00 in
Dimension - D inch	3.00 in
Dimension - F Width Center to	1.75 in
Center inch	
Dimension - Height inch	3.88 in
Dimension - Hole Size fraction	9/16
Dimension - L Length Overall	191 mm
mm	
Dimension - Length Overall	7.50 in
inch	
Dimension - N inch	0.63 in



Dimension - Pad Width inch3.00 inDimension - Width inch3.64 inDimension - Width mm92 mm

## Conductor Related

Conductor - AL Tube Std Size	1 1/2 IPS
Conductor - AL Tube Std Size	11/2 IPS
Range	
Conductor - Connection	Tube to Flat
Combination	
Conductor - Copper Tube Std	1 1/2 IPS IPS
Size	
Conductor - Copper Tube Std	1 1/2 IPS IPS
Size Range	
Conductor Type	• AL Tube Std-Size
	CU Tube Std-Size
Number of Conductors	1

## **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 6

## **Product Assets**

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - sa038849 Specifications - NA17A4NTMH149

