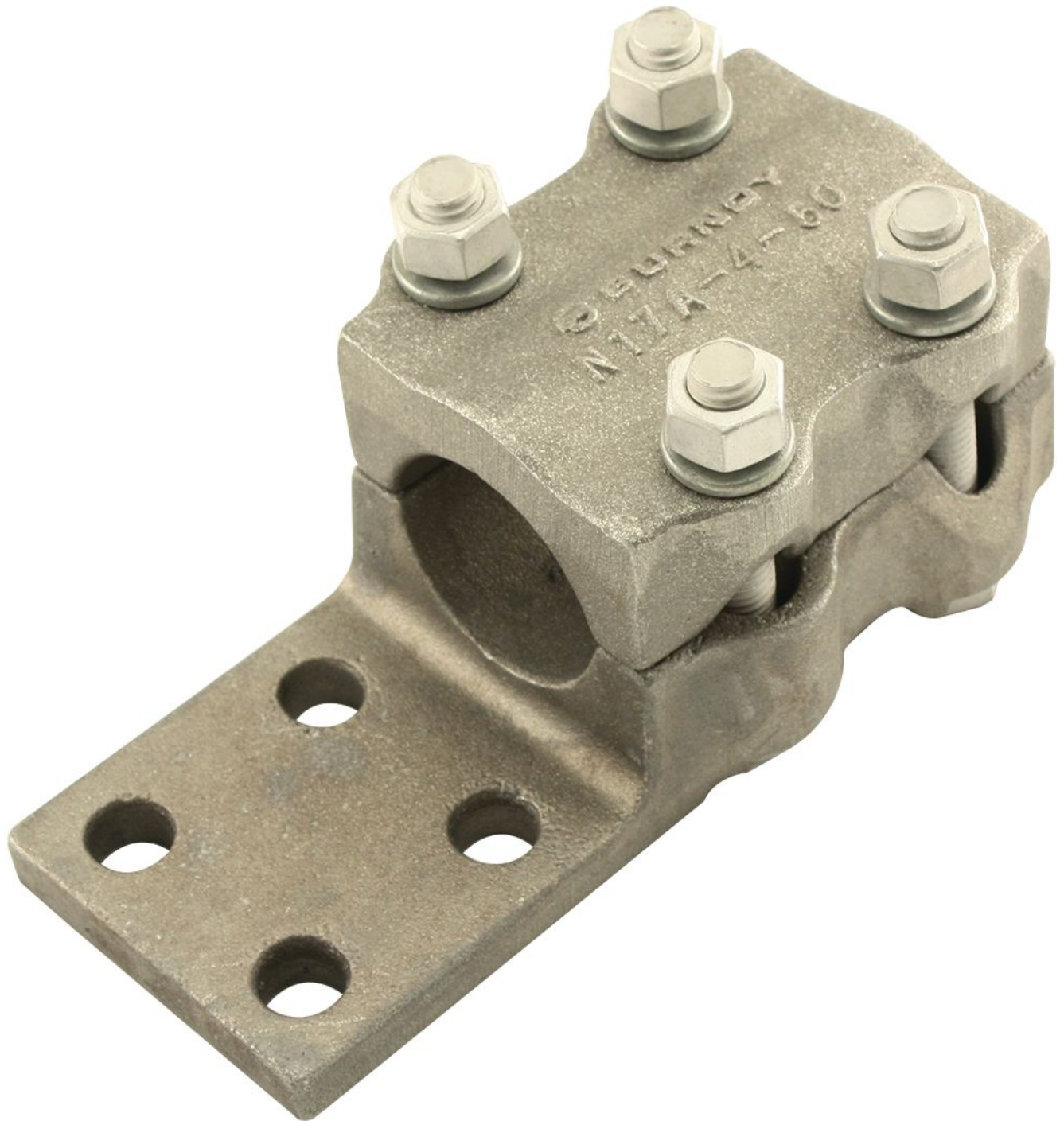




BURNDY

NA19A4NCG4, Substation - Aluminum Bolted Terminal

By Burndy
Catalog # [NA19A4NCG4](#)
Substation Connectors



Features

- Type NA-A Aluminum Terminals for Tube to Pad
- Properly proportioned to minimize conductor corrosion due to galvanic action
- When properly used, this item does not require use of bimetallic plates, contact Burndy Technical Support for recommendations
- One-wrench installation

Application

Substation

Specifications

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

Conductor

Conductor - AL Tube Std Size Range
2 1/2 IPS
Conductor - AL Tube Std Size
2 1/2 IPS
Number Of Conductors
1
Conductor - Connection Combination
Tube to Flat
Conductor Type

- AL Tube Std-Size
- CU Tube Std-Size

Conductor - Copper Tube Std Size Range
2 1/2 IPS IPS
Conductor - Copper Tube Std Size
2 1/2 IPS IPS

Configuration

Physical Attribute - Pad Orientation
Straight
Physical Attribute - Pad Configuration
4 holes
Physical Attribute - Pad Alignment
Offset
Physical Attribute - Number of Holes
4
Connector Type
Terminal

Dimensions

Dimension - G inch
2.19 in
Dimension - Pad Width inch
3.50 in
Package Height
0.000 in
Dimension - Height mm
126.2 mm
Dimension - Height inch
4.97 in
Package Weight
0.000 lb.
Dimension - Width mm
127 mm
Dimension - Width inch
5.00 in
Package Length
0.000 in
Dimension - F Width Center to Center inch
1.75 in
Package Width
0.000 in
Dimension - L Length Overall mm
197 mm
Dimension - B Length inch
4.50 in
Dimension - D inch
3.50 in
Dimension - N inch
0.62 in
Dimension - Length Overall inch
7.75 in

General

Plated
N
Material - Hardware
Aluminum
One Wrench Installation
Y
Clamping Element Design
Body and Cap
UPC
621945131293
Material
Aluminum Alloy
Plating Type
Unplated
UPC 12 Digit
621945131293
UPC 14 Digit GTIN
00621945131293

Logistics

Minimum Pack Quantity
1
Pallet Quantity
1
Carton Quantity
1

Product Assets

[Catalog \[English\]](#)



