



Q3A484N, 3-Conductor, 4-Hole, Heavy Duty Copper Lug

By Burndy
Catalog # [Q3A484N](#)



3-Conductor, 1600-2000 kcmil, 4-Hole, 1/2" Stud, 1.75" Spacing, Compact Design

Features

- QIKLUG™ Terminals feature compact size, high copper alloy terminal for joining cables to equipment pads or bars
- Each element accommodates a wide range of cable
- One-wrench installation

Specifications

Certification - ETL	No
Certification - UL Recognized	No
Standards - Industry Standards Met	UL 486A-486B
Standards - RoHS Compliance Status	CM
Certification - cULus	No
Industry Standard(s)	UL 486A-486B
UL Listed	Yes
Certification - CSA Approved	No

Conductor

Conductor Type	• CU C Str-Size • CU C Solid-Size
Conductor - Copper Str Size Range	1600 Kcmil-2000 Kcmil
Conductor - Copper Str Size	• 1600 Kcmil • 2000 Kcmil

Configuration

Physical Attribute - Number of Screws	3
Physical Attribute - Number of Holes	4
Connector Type	Tri Clamp

Current

Rating - Minimum Voltage	600
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Dimensions

Dimension - Pad Width inch	4.00 in
Package Height	0.000 in
Dimension - Height mm	82.6 mm
Dimension - Height inch	3.25 in

Dimension - Height fraction	3.25 in
Package Weight	0.000 lb.
Dimension - Width inch	7.38 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	149 mm
Dimension - D inch	3.25 in
Dimension - N inch	0.62 in
Dimension - Hole Size mm	14 mm
Dimension - Hole Size inch	0.56 in
Dimension - Length Overall inch	5.88 in

Force Related

Installation Torque	600 in-lb
Recommended Run in-lb	

General

Physical Attribute - Screw Type Plated	Hexagonal Bolt N
Trade Name	QIKLUG™
UPC	781810079812
Type	Bolted Lugs & Terminals
Material	Copper
Plating Type	Unplated
UPC 12 Digit	781810079812
UPC 14 Digit GTIN	00781810079812

Logistics

Minimum Pack Quantity	1
Pallet Quantity	1
Carton Quantity	1

Operational

Temperature Rating	194
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Product Assets

[Catalog \[English\]](#)
[Installation Manual \[English\]](#)