

# QQA26, Twin Clamping Heavy Duty Copper Lug Connector

By Burndy Catalog # QQA26





- 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

#### General

Catalog Number QQA26
Connector Type Duel Clamp
Installation Torque 180 LBS/in

Recommended in-lb

Material Copper

Physical Attribute - Number of

Holes

Physical Attribute - Number of 2

Screws

Physical Attribute - Screw Type Hexagonal Bolt

Plated

Plating Type Unplated
Trade Name QIKLUG™

Type Bolted Lugs & Terminals

UPC 781810325704

#### **Dimensions**

Dimension - Bolt Size fraction 3/8

Dimension - D inch 0.94 in

Dimension - Height fraction 1.125 in

Dimension - Height inch 1.13 in

Dimension - Height mm 28.7 mm

Dimension - Hole Size inch 0.41 in

Dimension - Hole Size mm 10 mm

Dimension - L Length Overall 81 mm

mm

Dimension - Length Overall 3.19 in

inch

Dimension - N inch 0.44 in
Dimension - Pad Width inch 0.81 in



#### **Conductor Related**

Conductor - Copper Str Navy 100 (61) Navy;125 (61) Navy

Size

Conductor - Copper Str Navy 100 (61) Navy-125 (61) Navy

Size Range

Conductor - Copper Str Size 1/0 ;2/0 AWG Conductor - Copper Str Size 1/0 -2/0 AWG

Range

Conductor Size 1/0-2/0 AWG
Conductor Type • CU C Str-Size

• CU C Str Navy-Size

## **Certifications And Compliance**

Certification - CSA Approved No
Certification - ETL No
Certification - UL Recognized No
Certification - cULus No

Industry Standard(s) UL 486A-486B Standards - Industry Standards UL 486A-486B

Met

Standards - RoHS Compliance EX

Status

UL Listed Yes

## Logistics

Minimum Pack Quantity 7

### **Product Assets**

Catalogs - BURNDY Master Catalog - Section A - Mechanical Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR\_QQA\_LineArt

Sales Drawings - SA..005911-01

Specifications - QQA26

