

QDA8CCG7, Rounded Tongue **Heavy Duty Copper Lug Connector,** 1-Hole, #14 Sol-#8 Str, 3/8" Stud

By Burndy Catalog # QDA8CCG7





· Compact, high copper alloy terminal

• Joins a wide range of cable to equipment studs

 Provides low contact resistance when tripped between two contact nuts

· One-wrench installation

General

Catalog Number QDA8CCG7 Terminal Connector Type Material Copper Physical Attribute - Number of

Physical Attribute - Number of 1

Physical Attribute - Screw Type Hexagonal Bolt

Plated

Plating Type Unplated Trade Name QIKLUG™

Туре **Bolted Lugs & Terminals**

1.88 in

UPC 621945037649

Dimensions

Dimension - Height fraction 20/29 in Dimension - Height inch 0.69 in Dimension - Height mm 17.5 mm Dimension - Hole Size inch 0.56 in Dimension - Hole Size mm 14 mm Dimension - L Length Overall 48 mm mm

Dimension - Length Overall

inch Dimension - Pad Width inch 1.00 in Dimension - Width inch 1.00 in Dimension - Width mm 25 mm

Conductor Related



Conductor - Copper Solid Size 14 AWG;13 AWG;12 AWG;11

Conductor - Copper Solid Size

Range

Conductor - Copper Str Navy

Size

Conductor - Copper Str Navy

Size Range

Conductor - Copper Str Size

Conductor - Copper Str Size

Range

Conductor Type

AWG:10 AWG:9 AWG:8 AWG

14 AWG-8 AWG

4 (1) Navy;4 (7) Navy;4 (19)

Navy;4 (41) Navy;6 (7) Navy;6 (19) Navy;9 (7) Navy;9 (37) Navy;14 (7) Navy;14 (140) Navy

4 (1) Navy-14 (140) Navy

14 AWG;12 AWG;10 AWG;9

AWG;8 AWG 14 AWG-8 AWG

• CU C Str-Size • CU C Str Navy-Size

Certifications And Compliance

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

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

Standards - RoHS Compliance

Status

UL Listed No

Logistics

Minimum Pack Quantity

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice

FX

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - CSA026143-01 Specifications - QDA8CCG7

