

GB4C, Mechanical Grounding Connector, Cable to Bar

By Burndy Catalog # GB4C

Mechanical Grounding Connector, Cable to 1/4" Thick Bar, 8 AWG (Sol)- 4 AWG (Str), 3/8" Stud1-1/4 IN Width.

Features

- High copper alloy ground connector for joining a range of cable to 1/4" thick bar
- Type GB separates cable from bar
- · One-wrench installation
- UL467 Listed
- Suitable for Direct Burial in earth or concrete

Application

For Copper Cable To Bar, Direct Burial Cable

General

Catalog Number GB4C
EU RoHS Indicator Yes
Installation Torque 240 lb-in

Recommended in-lb

Material Copper Alloy

Material Type - Screw DURIUM™ Silicon Bronze

Physical Attribute - Screw Type Hexagonal Bolt

Plated

Plating Type Unplated

Sub Brand MECHANICAL CONNECTOR

0.88 in

Type GB

UPC 781810231180 UPC 12 Digit 7818102311800

Dimensions

Dimension - Height inch

Dimension - Height mm

37.8 mm

Dimension - L Length Overall

22 mm

mm

Dimension - Length Overall

inch

Dimension - Width fraction 1-3/50 in Dimension - Width inch 1.06 in

Conductor Related



Conductor - Copper Solid Size 8 AWG;7 AWG;6 AWG;5

AWG:4 AWG

Conductor - Copper Solid Size 8 AWG-4 AWG

Range

Conductor - Copper Str Size 8 AWG;7 AWG;6 AWG;5

AWG:4 AWG

Conductor - Copper Str Size 8 AWG - 4 AWG

Range

Certifications And Compliance

Buy American Compliant Contact Manufacturer

Certification - CSA Approved No Certification - UL Listed Direct Yes

Burial

Industry Standard(s) UL467 Standards - Industry Standards UL467

Met

Standards - RoHS Compliance

Status

UL Listed Yes

Logistics

Minimum Pack Quantity 1

Product Assets

3D Models - GB4C_MODEL-PDF 3D Models - GB4C MODEL-STEP

3D Models - GB4C_MODEL-IGES

Catalogs - BURNDY Master Catalog - Section E2 - Mechanical

Grounding

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_GB_Lineart

Sales Drawings - sc091657-01

Sell Sheets - Types GB, GBM for Copper Cable to Bar

