

GNAH292N, Mechanical Grounding Terminal, Cable to Flat, NEMAdrilled pad, IEEE 837

By Burndy Catalog # GNAH292N

Cast copper alloy grounding terminal for equipment or structure grounding type applications. Assembled with DURIUM™ (silicon bronze) hardware. Qualified to IEEE 837-2014



- IEEE 837-2014 Qualified
- Third-party laboratory test results available
- UI 46
- High Copper Alloy Cast Body with Silicon Bronze Hardware
- Parallel or 90° Copper Cable Connection
- · Rated for Direct Burial in earth or concrete
- Installation Torque: 480 IN-LB

Application

Mechanical cast copper alloy grounding terminal

General

Bolt Installation Torque 480 in-lbs

(Recommended)

Catalog Number GNAH292N

Material Cast Copper Alloy



UPC 621945659650

Certifications And Compliance

Buy America(n) Qualified Industry Standard(s)

Contact Manufacturer

- UL467
- IEEE 837 2014 Qualified

Product Assets

Catalogs - Burndy Grounding Catalog

Catalogs - BURNDY Master Catalog - Section E2 - Mechanical

Grounding

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Interactive Catalog - BURNDY Full-Line Digital Catalog

Literature - IEEE 837-2104 Qualified Mechanical Grounding

Connecctors

Sales Drawings - 50121402 Specifications - GNAH292N

