

# GSC882NH35B7H, Temporary Protective Ground Stud, Tin Plated Cast Copper, 90° offset NEMA Pad, 35 mm ball stud, Grade 7H

By Burndy Catalog # GSC882NH35B7H

Temporary Protective Ground Studs are single point ground connections for Temporary Ground Sets. The Burndy H-Rated Ground Studs are designed and tested to meet the requirements of ASTM F855 Table 2.

## **Features**

- ASTM F855 Grade 7H Tested and Rated
- Third-party laboratory test results available
- 35mm Ball Stud
- 90° offset pad
- NEMA spacing for 1/2" Hardware
- Cast copper alloy
- Tin-plated for corrosion resistance
- Stud Cover Available GSC882NH35BCOVER

## General

Catalog Number GSC882NH35B7H

Material Tin-Plated Copper Alloy

Type Temporary Protective Ground

Stud

UPC 621945688438

**Dimensions** 

Dimensions 5.8 in x 3.1 in x 1.53 in

Height 1.53 in



Length 5.8 in Width 5.1 in

## **Certifications And Compliance**

Buy America(n) Qualified Contact Manufacturer

### Logistics

Carton Quantity 6
Pallet Quantity 1332

#### **Product Assets**

Catalog Page - BURNDY Master Catalog Page E-75

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

Sales Drawings - GSC882NH35B7H Drawing

Sell Sheets - Temporary Protective Ground Studs

Specifications - GSC882NH35B7H

Video - Temporary Protective Ground Studs