

GSC632NH25B5H - Safety Ground Stud, Tin Plated Cast Copper, 90° offset NEMA Pad, 25 mm ball stud, Grade 5H

By Burndy Catalog # GSC632NH25B5H

Used when servicing a pad mounted transformer, our ground studs have an optional thermoplastic elastomer cover providing safe maintenance of equipment for optimal uptime for your upcoming projects in the Renewable, Industrial, and Utility Markets.



- ASTM F855 Grade 5H Tested and Rated
- Third-party laboratory test results available
- 25mm Ball Stud
- 90° offset pad
- NEMA spacing for 1/2" Hardare
- Cast copper alloy
- Tin-plated for corrosion resistance
- Stud Cover Available GSC632NH1BCOVER1

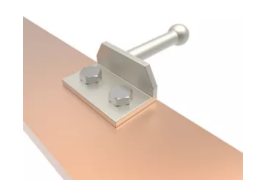
General

Catalog Number GSC632NH25B5H
Material Tin-Plated Copper
Size 25mm Ball Stud
Type Safety Ground Stud
UPC 621945651098

Dimensions

Dimensions 5.69 in x 3.25 in x 1.38 in

Height 1.38 in



Length 5.69 in Width 3.25 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 - 50122660

Sell Sheets - Temporary Protective Ground Studs

Specifications - GSC632NH25B5H