

Ground Ball Stud

featuring 90° NEMA Pad

BURNDY is pleased to announce another addition to The Grounding Superstore™, our GSC632NH1B and GSC632NH1BCOVER1 ball stud and cover.

Comprised of a tin plated cast copper alloy, our ground stud incorporates an offset NEMA spaced pad and 1" (25.4mm) ball stud. Our ground stud and optional cover are the perfect addition to your upcoming projects.

Ask your local BURNDY Sales Representative for more information.



© BURNDY LLC, 2018

Connecting Power to Your World®



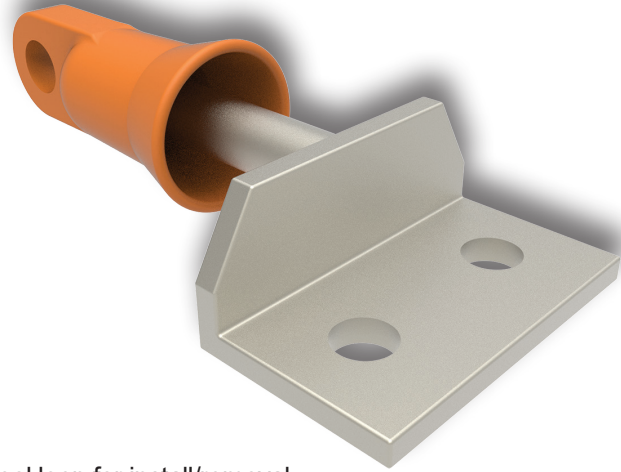
Ground Ball Stud and Cover

featuring 90° NEMA Pad

TYPE GSC

Ground Ball Stud with 90° NEMA pad

Tin-plated cast copper alloy ground stud incorporates an offset pad featuring NEMA spacing and 1" ball stud. Used when servicing a pad mounted transformer, the GSC632NH1B and optional orange thermoplastic elastomer cover provide for safe maintenance of equipment for optimal uptime.



Features & Benefits

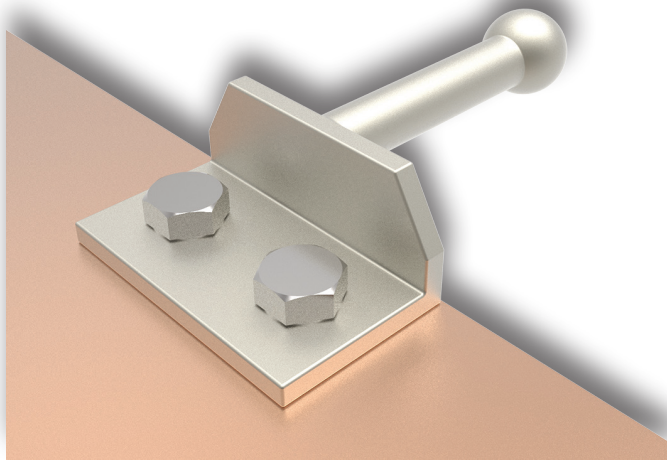
Stud

- 90° offset pad
- NEMA spacing
- Cast copper alloy
- Tin-plated for corrosion resistance

Cover

- Eye stem tool loop for install/removal
- Orange thermoplastic elastomer material

UPC Number	Catalog Number	Description	Hole Spacing	Pad Angle	Ball Diameter
621945531680	GSC632NH1B	Ground stud with offset NEMA spacing pad	1.75"	90°	1" (25.4mm)
621945536326	GSC632NH1BCOVER1	Thermoplastic elastomer cover (orange) for GSC632NH1B	Not applicable for cover		



Customer Service 1-800-346-4175 | Tool Service Center 1-800-426-8720 | Technical Services 1-800-451-4956 | www.burndy.com