



GCSYA6CWEEB 1-hole ground clamp, accepts steel flange 1/8" to 5/8"; #6 AWG Conductor; compression lug and anti-rotation WEEB® Washer

By Burndy
Catalog # [GCSYA6CWEEB](#)

GCSYA-WEEB series of connectors are used to terminate the equipment grounding conductor (EGC) to the tower structure in applications where drilling or hot work permits are either not possible or unwanted. Installation requires no power tools and is simple to install. The GCSYA-WEEB single hole version is assembled with a WEEB® Washer to reduce one-hole lug rotation. These connectors can also be used in a variety of other applications as it is suitable to bond steel from 1/8" to 5/8" thick.

Features

- Provides proper grounding of towers
- Easy and simple hex tooling installation
- No hot work permit or drilling required
- Includes compression lug and anti-rotation WEEB Washer for one-hole applications
- Accommodates steel 1/8" to 5/8" thick
- UL467 Listed
- AT&T Approved

General

Catalog Number GCSYA6CWEEB
UPC 621945635821

Certifications And Compliance



Industry Standard(s) UL467

Logistics

Carton Quantity 25

Product Assets

- [Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog](#)
- [Catalogs - BURNDY Master Catalog - Section E2 - Mechanical Grounding](#)
- [Interactive Catalog - BURNDY Full-Line Digital Catalog](#)
- [Sales Drawings - 50114559](#)
- [Sell Sheets - GCS-WEEB / GCS2YA Flyer](#)
- [Specifications - GCSYA-WEEB / GCS2YA Ground Clamp Specification Sheet](#)
- [Specifications - GCSYA6CWEEB Specification Sheet French](#)