

GCS29HEX, CONSTRICTOR Ground Clamp to Steel Connector

By Burndy Catalog # GCS29HEX

Mechanical Ground Connector to Steel #2 AWG - 250 kcmil Copper 1/4"-1" Steel. The Type GCS-HEX series of connectors are used to ground cable to steel, I-beam, or other flanged surfaces, in applications where drilling is either not possible or unwanted. Installation of the GCS-HEX type connectors requires no power tools and is suitable for applications where a removable connection is desired. The CONSTRICTOR* GCS-HEX series of grounding connectors are UL Listed for Grounding and Bonding and Direct Burial Rated for installation in earth and concrete.

Features

- Easy and simple hex tooling installation
- No hot work permit or drilling required
- Versatile, allows parallel or perpendicular conductor orientation
- Accepts beam thickness .125 1.000" (1/8 to 1")
- Conductor range from #6 AWG to 500 kcmil
- UL467 Listed
- Rated for Direct Burial in earth or concrete

Application

Structural Steel Grounding, I-beam, Lattice Tower Grounding



Cast copper alloy

Stainless Steel 621945544093

#2 - 250 kcmil

General

Material	
Material - Hardware	
UPC	

Dimensions

Dimensions	3.00 in x 1.75 in x 3.45 in
Height	3.45 in
Length	3.00 in
Width	1.75 in

Conductor Related

Conductor Range

Product Assets

Customer Notices - Prop 65 Notice Sales Drawings - 50097711



©2023 Hubbell Incorporated. All rights reserved. BRDY-GCS29HEX-SPEC-EN | REV 5/2023