

GCS26TN, Ground Clamp to Steel Connector, Tin Plated

By Burndy Catalog # GCS26TN

Ground clamp to steel connector, Conductor range from #6 AWG to 2/0 AWG, Tin plated.



- cULus for Grounding and Bonding,Direct Burial rated for installation into earth and concrete
- Accepts beam thickness: .125 .625" (1/8 to 5/8")
- Conductor range from #6 to 2/0
- Versatile, allows parallel or perpendicular conductor orientation
- Stainless steel hardware
- 5/32" Allen cup point screw penetrates coatings on steel
- No special tooling required
- Applicable for use in "extremely volatile environments"

Application

Applicable for use in extremely volatile environments



General

EU RoHS Indicator Contact Manufacturer Installation Torque 180 in-lb on hex nut: 100 in-lb Recommended in-Ib on Allen screw Copper Alloy, Cast Material Material - Hardware Stainless Steel Plated Yes Tin Plated Plating Type Sub Brand THE CONSTRICTOR GCS Type UPC 621945516151

Dimensions

Dimensions Height Length Width 3.00 in x 1.60 in x 2.70 in 2.7 in 3 in

1.6 in

1

.

Conductor Related

Conductor - Copper Str Size #6 to 2/0

Logistics

Minimum Pack Quantity

Product Assets

Catalogs - Full Line BURNDY Catalog Sales Drawings - 50089428

©2024 Hubbell Incorporated. All rights reserved. BRDY-GCS26TN-SPEC-EN | REV 5/2024