HUBBELL Power Systems

Grounding Clamp

By ANDERSON Catalog # GC110101C

Bronze alloy ground clamp for clamping one, two or three parallel copper cables parallel to a ground rod or tube



*Representative Image

Conductor Related

Conductor Diameter -	0.419 in
Maximum	
Conductor Diameter - Minimum	0.204 in
Conductor Diameter Range	0.204 - 0.419
Conductor Type	Copper

Certifications And Compliance

Buy America(n) Qualified	
--------------------------	--

BABA Compliant (All status valid till December 2024)

Logistics

Pallet Quantity

Product Assets

Catalogs - Substation Connectors Combined Sales Drawings - C-2336 Specifications - GC110101C Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products Video - Hubbell Power Systems Quick Ship

1260

Features

"Everdur hardware supplied by adding Suffix "ED" e.g.GC110101CED"

General

Bolt Installation Torque (Recommended) Catalog Number Material Material - Hardware UPC

GC110101C Bronze Stainless Steel 096359305491

0 ft-lbs

Dimensions

Diameter - Clamping Hardware2.5 inDiameter - Rod / Tube2.5 inDiameter - Rod / Tube Outside3 inDimensions4.5 in x 1.5 in x 0.657 inHeight0.657 inLength4.5 inWeight1.45 lbWidth1.5 in



©2025 Hubbell Incorporated. All rights reserved AN-GC110101C-SPEC-EN | REV 3/2025