# **HUBBELL Power Systems**

# **Quadrant Strain Clamp - Copper Substation Cable Bus**

By ANDERSON Catalog # BR1025C

Bronze quadrant strain clamps are primarily used for deadending copper substation cable bus. When installing, cable will slide freely under the U-bolts. If preferred, U-bolts may be removed and cable laid in clamp grooves from the side. The clamps are compact for greatest phase clearance.



\*Representative Image

#### **Features**

- Bronze Quadrant Strain Clamp Deadend
- Clamping range: 2/0 Sol. to 250-19 Str. or 0.365"-0.574"
- ULT 8,000lbs
- Type BR1 is designed for single cable
- The Sag Eye Ultimate Strength is 60% of the Ultimate Body Strength without fitting
- Rated slip strength as a % of conductor RBS varies with conductor type, size, and stranding. Minimum slip strength rating on standard strength conductors is 40% RBS (Partial Tension). For many standard strength conductors, minimum slip strength of this clamp series is 60% RBS (Normal Tension). Consult factory for slip strength test data on specific clamp and conductor combinations
- Bolt and Nut may be substituted for clevis pin by adding suffix "BNK" to catalog number. Example: BR1025CBNK
- Bolt and clevis pin will be the same diameter
- The "C" suffix indicates the component will come supplied with clevis eye CA06

#### General

Bolt Installation Torque 240 in-lbs

(Recommended)

EU RoHS Indicator No
Fitting Type Clevis
Material - Body Bronze Alloy
Material - Hardware Galvanized Steel
Material - Keeper High Strength Bronze

Material - Pin (Cotter) Stainless Steel

Material - Socket and Clevis Galvanized Ductile Iron

Product Category Quadrant Strength Rating - Ultimate 8000 lb

Body

Style BR1
Type Bolted
U-Bolts 3 in

UPC 096359292203

#### **Dimensions**

Clamping - Maximum	0.574 in
Clamping - Minimum	0.365 in
Clevis Opening	0.9375 in
Diameter - Clevis Pin	0.625 in
Height	3.17 in
Length	8.06 in
Weight	7.1 lb

#### **Electrical Ratings**

Voltage Application Standard

### **Conductor Related**

Clamping Range 0.365- 0.574

#### **Certifications And Compliance**

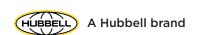
Industry Standard(s) ANSI C119.4

## Logistics

Pallet Quantity 240

#### **Product Assets**

Catalogs - Transmission Connectors Catalog - Full Literature - Ropes Course Industry Letter (April 2021) Video - Bolted Deadend



©2024 Hubbell Incorporated. All rights reserved AN-BR1025C-SPEC-EN | REV 6/2024