## **HUBBELL Power Systems**

### **Terminal, Bronze Bolted**

By ANDERSON Catalog # V243

Bronze Bolted Cable Terminal Adapter Transformer Terminal to Multiple Cables; Bronze terminal adapter for connecting two, three, or four copper cables to NEMA secondary transformer terminals. Material: Castings-Bronze alloy, Eyebolt-High strength bronze. Hardware-silicon bronze or stainless steel".



- High strength bronze eyebolts and bronze alloy casting terminal adapter
- two, three, or four copper cables to NEMA secondary transformer terminals

#### General

Catalog Number V243

Material Bronze

Material - Clamping Hardware Silicon Bronze

Number of Eyebolts 2 Number of Ground Braid Lug 0

Holes

Type Terminal, Adapter UPC 096359333814

### **Dimensions**

Base Hole Spacing 0 in
Diameter - Base Holes 0 in
Diameter - Bolt 0 in
Diameter - Inside 0 in
Length - Coupling 0 in
Length Before Compression 0 in
Weight 0.98 lb



#### **Electrical Ratings**

Maximum Current Rating Amps 0 Continuous

# Conductor Related Conductor Diameter -

Maximum

Conductor Diameter Minimum 0.163 in

Conductor Diameter - Minimum 0.162 in
Conductor Diameter Range 0.162 - 0.574
Conductor Type Copper

#### **Certifications And Compliance**

Buy America(n) Qualified TAA Compliant (All status valid

0.574 in

till December 2024)

Logistics

Pallet Quantity 1260

### **Product Assets**

Catalogs - Substation Connectors (SA)

Specifications - V243

Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products

Video - Hubbell Power Systems Quick Ship