## HUBBELL Power Systems

# **Bus Support, Bronze Bolted**

By ANDERSON Catalog # BVX603T



3 in

Copper Bar

Bronze alloy bus support for copper flat bar. Cap screws are supplied for upright mounting.

#### Features

- Rigid Vertical 6 in Flat Copper Bar to Insulator, 3 in BC
- Material: Castings-bronze alloy, Clamping hardware-silicon bronze or stainless steel, Mounting hardware-galvanized steel

#### General

Catalog Number Material Material - Clamping Hardware Material - Mounting Hardware Number of Ground Braid Lug Holes Type BVX603T Bronze Silicon Bronze Galvanized Steel O Bus Support, Flat Bar to

Insulator

0 in

0 in

0 in

Dimensions

Base Hole Spacing Diameter - Base Holes Diameter - Bolt Diameter - InsideO inLength - CouplingO inLength Before CompressionO inWeight16.3 lbWidth - Flat Bar Tap4 in

### **Electrical Ratings**

Diameter - Bolt Circle

Maximum Current Rating Amps 0 Continuous

## **Conductor Related**

Conductor Type

#### **Product Assets**

Catalogs - Substation Connectors (SA) Specifications - BVX603T Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products Video - Hubbell Power Systems Quick Ship

