HUBBELLPower Systems

Bus Support, Aluminum Bolted

By ANDERSON Catalog # ADCS1003

Bolted aluminum alloy bus support for two parallel aluminum cables or tubes to insulator.



Features

- Cable Diameter Range: 1.031 1.250 inches
- Conductor Ranges: 800 1113 MCM AAC and 795 1033.5
- Bolt Circle Diameter 3 inch
- Material: Castings 356-T6 aluminum alloy, Clamping Hardware - aluminum alloy
- Clamping bolts have hex-stops for one-wrench installation
- Provided with four galvanized steel HH bolts, lock washers and flat washers to mount to insulator cap.
- Cap screws are supplied for upright mounting.
- Normally the ADCS is installed to the cap of the insulator. To install to the base of the insulator, add suffix "B" to the catalog number.

General

EU RoHS Indicator No

Material Aluminum

Material - Clamping Hardware Aluminum Alloy

Material - Mounting Hardware Galvanized Steel

Number of Ground Braid Lug 0

Holes

Type Bus Support, Cable or Tube to

Insulator

UPC 096359280712

Dimensions

0 in Base Hole Spacing Diameter - Base Holes O in Diameter - Bolt 0 in Diameter - Bolt Circle 3 in Diameter - Inside 0 in Length - Coupling O in 0 in Length Before Compression Weight 4.214 lb

Electrical Ratings

MCM ACSR

Conductor Compatibility

Conductor Related

ACSR-Stilt-715.5-24/7;ACSR-Starling-715.5-26/7;ACSR-Redwing-715.5-30/19;ACSR-Coot-795-36/1;ACSR-Cuckoo-795-24/7:ACSR-Drake-795-26/7;ACSR-Tern-795-45/7;ACSR-Condor-795-54/7;ACSR-Mallard-795-30/19;ACSR-Ruddy-900-45/7;ACSR-Canary-900-54/7:ACSR-Rail-954-45/7;ACSR-Cardinal-954-54/7:ACSR-Ortolan-1033.5-45/7;ACSR-Curlew-1033.5-54/7;AAC-Cockscomb-900-37;AAC-Snapdragon-900-61;AAC-Magnolia-954-37;AAC-Goldenrod-954-61;AAC-Camellia-1000-61:AAC-Bluebell-1033.5-37;AAC-Larkspur-1033.5-61; AAC-

Conductor Diameter -

Maximum

Conductor Diameter - Minimum 1.031 in
Conductor Diameter Range 1.031 - 1.25
Conductor Type AAC

ACSR

1.25 in

Marigold-1113-61

Logistics

Pallet Quantity 243

Product Assets

Catalogs - Substation Connectors (SA)
Sales Drawings - C-5274 (ADCS Product Family)
Video - Hubbell Power Systems 3D Portal to help with
developing 3D models of substation connector products
Video - Hubbell Power Systems Quick Ship

