

Quadrant Strain Clamp - Aluminum Substation Cable Bus

By ANDERSON Catalog # AR1150S

Bolted Deadend, Aluminum alloy body/keeper, Galv-steel hardware, Single cable clamping, Cable range: 900 (54/7) to 1351.5 (45/7) ACSR {1.150-1.412 in. dia.}, Ultimate body strength = 15,000 lbs, Socket-Eye fitting included (SA06), The AR1/AR2 are Aluminum Bolted Quadrant Strain Clamps and are designed to be used primarily for deadending aluminum substation cable bus. These clamps are compact for greatest phase clearance.



*Representative Image

Features

- Type AR1 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)
- Bolt, Nut and Cotter-pin may be substituted for standard clevis pin by adding suffix "BNK" to catalog number.
- The "S" suffix indicates the component will come supplied with socket eye SA06.

General

Bolt Installation Torque 720 in-lbs

(Recommended)

EU RoHS Indicator No Fitting Type Socket

Material - Body Aluminum Alloy
Material - Hardware Galvanized Steel
Material - Keeper Aluminum Alloy
Material - Pin (Cotter) Stainless Steel

Material - Socket and Clevis Galvanized Ductile Iron

Product Category Quadrant Strength Rating - Ultimate 15000 lb

Body

Style AR1
Type Bolted
U-Bolts 3 in

UPC 096359284567

Dimensions

Clamping - Maximum 1.412 in
Clamping - Minimum 1.15 in
Clevis Opening 0.9375 in
Diameter - Clevis Pin 0.625 in
Height 4.38 in
Length 10.50 in
Weight 6.5 lb

Electrical Ratings

Voltage Application Standard

Conductor Related

Clamping Range 1.15- 1.412

Conductor Compatibility 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;ACSR-Bluejay-1113-45/7;ACSR-Finch-1113-54/19;ACSR-Bunting-1192.5-45/7:ACSR-Grackle-1192.5-54/19; ACSR-Bittern-1272-45/7;ACSR-Pheasant-1272-54/19;ACSR-Dipper-1351.5-45/7:AAC-Camellia-1000-61;AAC-Bluebell-1033.5-37; AAC-Larkspur-1033.5-61;AAC-Marigold-1113-61;AAC-Hawthorn-1192.5-61; AAC-Narcissus-1272-61; AAC-Columbine-1351.5-61;AAC-Carnation-1431-61; ACAR-1024.5-30/7;ACAR-1081-18/19;ACAR-1109-30/7;ACAR-

1172-30/7;ACAR-1172-18/19;ACAR-1197-30/7

Certifications and Compliance

Industry Standard(s) ANSI C119.4

Logistics

Pallet Quantity 108

Product Assets

Catalogs - Transmission Connectors Catalog - Full (CA05063E)

Literature - Ropes Course Industry Letter (April 2021)

Video - Bolted Deadend (VIO5055E0621)

