HUBBELL Power Systems

Quadrant Strain Clamp - Aluminum Substation Cable Bus

By ANDERSON Catalog # AR1200N

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.

Features

- Cable clamping range: 1351.5 (45/7) to 1780 (84/19) ACSR {1.412-1.632 in. dia.}
- Ultimate strength is 15,000 lbs.
- The "S" suffix indicates the component will come supplied with socket eye SA06.
- Type AR1 is designed for single cable.
- Material: Body and Keeper aluminum alloy, Hardware galvanized steel, Sockets and Clevises – galvanized ductile iron, and Cotter Pin - #302 stainless steel

General

Bolt Installation Torque 720 in-lbs (Recommended)

Catalog Number AR1200N Fitting Type None

Material - Body
Material - Hardware
Material - Keeper
Material - Pin (Cotter)
Product Category
Strength Rating - Ultimate
Aluminum Alloy
Stainless Steel
Quadrant
15000 lb

Body

Style AR1
Type Bolted
U-Bolts 3 in

UPC 096359347866

Dimensions

Clamping - Maximum 1.632 in
Clamping - Minimum 1.411 in
Clevis Opening 0.9375 in
Diameter - Clevis Pin 0.625 in
Height 5 in
Length 12.75 in



*Representative Image

Weight 8.15 lb

Electrical Ratings

Voltage Application Standard

Conductor Related

Clamping Range 1.411- 1.632

Conductor Compatibility ACSR-Martin-1351.5-

54/19;ACSR-Bobolink-1431-45/7;ACSR-Plover-1431-54/19;ACSR-Nuthatch-1510.5-45/7;ACSR-Parrot-1510.5-54/19;ACSR-Lapwing-1590-45/7;ACSR-Falcon-1590-54/19;ACSR-Chukar-1780-84/19;AAC-Gladiolus-1510.5-61;AAC-Coreopsis-1590-61;AAC-Cowslip-2000-91;ACAR-1933-42/19

Certifications And Compliance

Buy America(n) Qualified BABA Compliant (All status

valid till December 2024)

Industry Standard(s) ANSI C119.4

Logistics

Pallet Quantity 108

Product Assets

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

Sales Drawings - AR1200N Specifications - AR1200N Video - Bolted Deadend

