# **HUBBELL Power Systems**

# **Quadrant Strain Clamp - Aluminum**

By ANDERSON Catalog # SD130SA15503

For tranmission line construction with all aluminum, ACSR or aluminum alloy conductor or for Alumoweld shield wire.



#### **Features**

- "Type SD 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). For many standard strength conductors, minimum slip strength of this clamp series is 60% RBS (Normal Tension). Consult factory for slip strength test data on specific clamp and conductor combinations
- Bolt and Nut may be substituted for clevis pin by adding suffix "BNK" to catalog number. Example: SDI30SBNK
- Bolt and clevis pin will be the same diameter
- The "S" suffix indicates the component will come supplied with socket eye SA15503
- Socket SA15503 is rated for a connection to an ANSI class 52-8/52-11 insulator
- For Corona Free applications on EHV lines, add suffix "CRF" to catalog number. Example: SD130SCRF"

#### General

Bolt Installation Torque 720 in-lbs (Recommended)

Catalog Number SD130SA15503

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 Bolted Deadend - Quadrant

Strength Rating - Ultimate 30000 lb

Body

Style SD
Type Bolted
U-Bolts 5

UPC 096359325277

# **Dimensions**

Clamping - Maximum	1.39 in
Clamping - Minimum	0.7 in
Clevis Opening	1.438 in
Diameter - Clevis Pin	0.75 in
Diameter - Eye Hole	1.5 in
Height	13.13 in
Length	14 in
Weight	16.7 lb

### **Electrical Ratings**

Voltage Application Standard

## **Conductor Related**

Clamping Range 0.70-1.39

#### Logistics

Carton Quantity 48

# **Product Assets**

Catalogs - Transmission Connectors Catalog - Full Literature - Ropes Course Industry Letter (April 2021) Sales Drawings - SD Product Family Video - Bolted Deadend

