HUBBELL Power Systems

Strain Clamp, Quadrant, Heavy Duty, T2 Conductor

By ANDERSON Catalog # SDT2112C

The SDT2 family quadrant strain clamp is designed with double groove keeper to accomodate twin conductor. For transmission line construction with all aluminum, ACSR or aluminum alloy conductor. Clamping Range: 0.502"-0.562"

Features

- "Type SDT2 is designed for dual 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: SDT2112CBNK
- Bolt and clevis pin will be the same diameter
- The "C" suffix indicates the component will come supplied with clevis eye CA1013
- For Corona Free applications on EHV lines, add suffix "CRF" to catalog number. Example: SDT2112CCRF"

General

Bolt Installation Torque	0 ft-lbs	Weight
(Recommended)		Electrical Rat
Catalog Number	SDT2112C	Electrical Rat
EU RoHS Indicator	No	Voltage Applic
Fitting Type	Clevis	
Material	Aluminum	Conductor Re
Material - Body	356 T6 Aluminum Alloy	Clamping Rang
Material - Hardware	Galvanized Steel	Conductor Con
Material - Keeper	356 T6 Aluminum Alloy	Conductor Con
Material - Pin (Clevis)	Galvanized Ductile Iron	
Material - Pin (Cotter)	#302 Stainless Steel	Conductor Diar Maximum
Material - Socket and Clevis	Galvanized Ductile Iron	
Number of Pad Holes	0	Conductor Diar
Product Category	Quadrant	Minimum
Strength Rating - Ultimate	25000 lb	Conductor Diar
Body		Range
Style	SDT2	Conductor Diar
Tension Range	0 lb	Maximum
Туре	Bolted	Conductor Diar
U-Bolts	5 in	Conductor Diar
UPC	096359363514	



*Representative Image

Dimensions

Actual Clamp Strand Diameter Range	O in
Adjustment Step	0 in
Angle - Pad	0 °
Clamping - Maximum	0 0 in
Clamping - Minimum	0 in
Clevis Opening	0.875 in
Diameter - Bolt	0.5 in
	0.5 m
Diameter - Clamping Hardware	0 in
Diameter - Clevis Pin	
Diameter - Eye Hole	0 in
Diameter - Inside	0 in
Diameter - Pad Bolt	0 in
Diameter - Pin	0.625 in
Length - Pin	0 in
Messenger Diameter Range	0 - 0
Take Up	0 in
Thickness - Pad	0 in
Total Adjustment	0 in
Weight	9.8 lb
Electrical Ratings	
Voltage Application	Standard
Conductor Related	
Clamping Range	0-0
Conductor Compatibility	ACSR-Pigeon-3/0-6/1:AAC-
	Oxlip-4/0-7;AAAC 6201 Alloy-
	Amherst-195.7-6/18
Conductor Diameter (Main) -	0 in
Maximum	
Conductor Diameter (Main) -	0 in
Minimum	
Conductor Diameter (Main)	0 - 0
Range	
Conductor Diameter -	0.562 in
Maximum	01002 111
Conductor Diameter - Minimum	0 502 in
Conductor Diameter - Minimum Conductor Diameter Range	0.502 in 0.502 - 0.562

Messenger Diameter 0 in
Pallet Quantity
54

Maximum
Messenger Diameter - Minimum
0 in
Product Assets

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

Buy America(n) Qualified
Contact Manufacturer
Specifications - SDT2112C
Video - Bolted Deadend

Logistics
Video - Bolted Deadend



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