HUBBELL Power Systems

Suspension Clamp

By ANDERSON Catalog # CFSHT139N

Designed for use on extra-high voltage transmission lines. Corona and RIV are controlled through the design of the clamp, thus eliminating the need for control rings. Type CFSHT is designed for use on conductors operating at continuous temperatures up to 250° C. Armor rods or line guards required on conductors with continuous temperatures exceeding 200° C. Material: clamp body - high-temperature aluminum alloy, keeper - aluminum alloy, hardware - galvanized steel, socket and clevis - galvanized ductile iron, cotter pin - stainless steel, grommet - neoprene.



Features

Corona and RIV are controlled through the design of the clamp, thus eliminating the need for control rings.

General

(Recommended)

Bolt Installation Torque 480 in-lbs

EU RoHS Indicator No Fitting Type None

Material - Clamp High Temperature Aluminum

Alloy

Material - HardwareGalvanized SteelMaterial - PinStainless SteelMaterial - Pin (Cotter)Stainless SteelProduct CategorySuspension Clamp

Strength Rating - Ultimate 25000 lb

Body

Type EHV/Hi-Temp Suspension

Clamps

U-Bolts 1/2 in

UPC 096359462538

Dimensions

Angle - Take-Off Maximum 17.5° Clamping - Maximum 1.39 in Clamping - Minimum 1.18 in Clevis Opening 1.625 in Diameter - Clevis Pin 0.625 in Height 3 in Lenath 9.45 in Weight 5.6 lb

Electrical Ratings

Voltage Application EHV

Conductor Related

Clamping Range 1.18- 1.39

Conductor Compatibility ACSS-Brant-397.5-24/7;ACSS-

lbis-397.5-26/7;ACSS-Lark-397.5-30/7;ACSS-Flicker-477-24/7;ACSS-Hawk-477-

24/7;ACSS-Hawk-477-26/7;ACSS-Hen-477-30/7

Logistics

Pallet Quantity 180

Product Assets

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

