

Interactive @Catalog

### Catalog Home

# Product Datasheet ANDERSON FARGO

### **CFSHT182N -- Suspension Clamp**



Suspension Clamp, Aluminum, Hi-Temp, EHV or Std Voltage, for ACSS conductors 1.55 - 1.82 with fitting: None

Product Specifications	
Series	CFS & CFSHT series EHV or Standard Voltage, Aluminum & High-Temp Aluminum
PDF Catalog Page	Click HERE to view the web page.
Clamp Material	Aluminum, Hi-Temp alloy
Ultimate Body Strength	30,000 lbs (13,608 kgs)
Maximum Take-off Angle 0	17.5
Dimension A	10.19 in (258.8 mm)
Dimension B	3.34 in (84.8 mm)
Dimension C	2.03 (51.6)
Dimension PD	0.625 in (15.9 mm)
Hardware Material	Galvanized Steel
Minimum - Maximum Conductor Size	ACSS 636.0 kcmil (24/7) w/Armor Rods thru ACSS 954.0 kcmil (54/7) w/Armor Rods
Clamping Range	1.55 - 1.82 in (39.37 - 46.23 mm)
Voltage Application	EHV & Standard
Material Type	Standard
UPC Code	09635938397
Standard Package	9
Standard Package Unit	Each
Min Order Qty	1
Weight / Ea.	4.9 Lbs

#### **Notes**

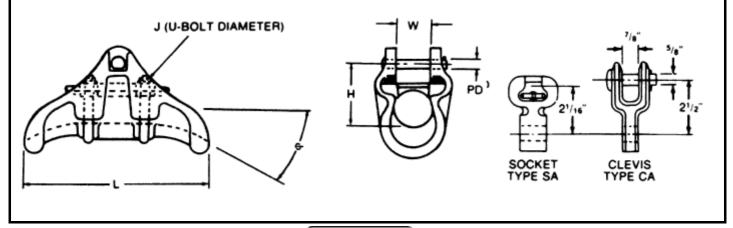
Use with Armor Rods or Line Guards for conductor temperatures above 200  $\deg$  C.

### **Features**

Permanent marks include the IEC standard symbol for HOT surface, symbol located for visiblity from the ground with binoculars.

## **Compressed Product Number**

CFSHT182N



Catalog Home



**Warranty Info** | **Trademarks** | **Terms of Use** 

All contents Copyright © 2007 Hubbell Power Systems, Inc. All rights reserved.

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.