## HUBBELL Power Systems

# **Suspension Clamp**

By ANDERSON Catalog # HAS252N

The HAS suspension clamp is a saddle type suspension clamp designed for use on standard voltage transmission lines. The HAS clamps are designed for use with all aluminum, ACSR, or aluminum alloy conductor. Material: Clamp-Aluminum alloy, Socket-Galvanized Ductile iron. Clamping Range: 0.400-0.850

### Features

- "Bolt and nut may be substituted for clevis pin by adding suffix "BNK" to catalog number
- The clevis bolt and clevis pin are the same diameter"

#### General

UPC

**Dimensions** 

Bolt Installation Torque (Recommended) Catalog Number EU RoHS Indicator Fitting Type Material - Clamp Material - Hardware Material - Pin Material - Pin Material - Pin (Cotter) Product Category Strength Rating - Ultimate Body Type U-Bolts

HAS252N No None Aluminum Galvanized Steel Stainless Steel Stainless Steel Suspension Clamp 30000 lb Standard Voltage Suspension Clamps

720 in-lbs

Standard Voltage Suspens Clamps 5/8 in 096359315100

## Angle - Take-Off Maximum Clamping - Maximum Clamping - Minimum Clevis Opening Diameter - Clevis Pin Height Length Weight

#### **Electrical Ratings**

Voltage Application

Standard

17.5 °

2 in

2.52 in

2.6875 in

0.625 in

4.25 in

12 in

9 lb



2-252

## **Conductor Related**

Clamping Range Conductor Compatibility

ACSR-Finch-1113-54/19;ACSR-Bunting-1192.5-45/7;ACSR-Grackle-1192.5-54/19;ACSR-Bittern-1272-45/7;ACSR-Pheasant-1272-54/19;ACSR-Dipper-1351.5-45/7;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-Narcissus-1272-61:AAC-Columbine-1351.5-61:AAC-Carnation-1431-61;AAC-Gladiolus-1510.5-61;AAC-Coreopsis-1590-61;AAC-Cowslip-2000-91;ACAR-1933-42/19

## Logistics

Pallet Quantity

90

#### **Product Assets**

Catalogs - Transmission Connectors Catalog - Full Literature - Ropes Course Industry Letter (April 2021) Sales Drawings - HAS Product Family



©2024 Hubbell Incorporated. All rights reserved AN-HAS252N-SPEC-EN | REV 6/2024