# **HUBBELL**Power Systems

## **Suspension Clamp**

By ANDERSON Catalog # MS104C

The MS suspension clamp is a saddle type suspension clamp designed for use on overhead ground wire. They are designed for ground wire application with galvanized steel cable with or without armor rods. Type MS may also be used to suspend copper or Copperweld® cable. Magnetic induction heating will occur.



#### **Features**

- Body & Keeper are galvanized ductile iron
- Ultimate body strength 25,000 lbs
- 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.
- "C" suffix indicates the suspension clamp will contain the clevis eye CA06

#### General

Bolt Installation Torque 480 in-lbs

(Recommended)

Catalog Number MS104C

EU ROHS Indicator No

Fitting Type Clevis

Material - Clamp Ductile Iron

Material - Hardware Galvanized Steel

Material - Pin Stainless Steel

Material - Pin (Cotter) Stainless Steel

Material - Socket and Clevis Galvanized Ductile Iron
Product Category Suspension Clamp

Strength Rating - Ultimate 25000 lb

Body

Type Ground Wire Suspension

Clamps

U-Bolts 1/2 in

UPC 096359357049

#### **Dimensions**

Angle - Take-Off Maximum 30° 1.04 in Clamping - Maximum Clamping - Minimum 0.5 in Clevis Opening 1.125 in Diameter - Clevis Pin 0.625 in Height 2.75 in Length 8 in Weight 7.4 lb

### **Electrical Ratings**

Voltage Application Ground Wire

#### **Conductor Related**

Clamping Range 0.5- 1.04

Logistics

Carton Quantity 10

#### **Product Assets**

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

