

# SPOOL INSULATOR SECONDARY DEADEND CLEVIS

By Chance Catalog # 469

Clevis bracket for spool insulators used in secondary deadend applications. Minimum ultimate deadend strength is 4,000 lbs. Used with ANSI Class 53-2 and 53-3 spool insulators. Replacement components: clevis pin - 450033P; cotter pin - 056747P.



- 1-1/2" x 1/2" x 1/8" channel material
- 11/16" x 7/8" dia. mounting hole with retainer tabs that captures the bolt head and resist rotation
- 5/8" dia. clevis pin with self-locking cotter pin
- Hot dip galvanized per ASTM A-153
- Manufactured in compliance with ANSI/IEEE C135.20, item 4

#### General

Catalog Number 469

Coating Galvanized, ASTM A-153

Material Stee

Type Insulated Secondary Clevis

UPC 096359072058



### **Dimensions**

Dimensions 5.000 in x 1.500 in x 5.250 in

Distance From Pole N/A
Height 5.25 in
Length 5 in
Weight 1.56 lb
Width 1.5 in

## Logistics

Pallet Quantity 960

### **Product Assets**

Catalogs - Pole Line Hardware Sales Drawings - Insulated Clevis

Specifications - 469

