CHANCE

SPOOL INSULATOR SECONDARY DEADEND CLEVIS, w/ANSI 53-2 POLYMER INSULATOR

By Chance Catalog # PSC2070157

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
- 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 PSC2070157

Coating Galvanized, ASTM A-153

EU RoHS Indicator No Material Steel

Type Insulated Secondary Clevis

UPC 096359473282

Dimensions



Distance From Pole N/A
Height 3.25 in
Length 4.5 in
Weight 1.96 lb

Certifications And Compliance

Buy America(n) Qualified TAA Compliant (All status valid

till December 2024)

Logistics

Carton Quantity 15 Pallet Quantity 600

Product Assets

Sales Drawings - Insulator Clevis Assembly Specifications - PSC2070157

