

SPOOL INSULATOR SECONDARY CLEVIS

By CHANCE Utility Catalog # 0327

Clevis bracket for spool insulators used in secondary tangent or deadend applications. Minimum ultimate deadend strength is 3,000 lbs.;Minimum ultimate transverse load is 1,000 lbs. Used with ANSI Class 53-2 or 53-3 spool insulators. Replacement components: clevis pin - 450033P; cotter pin - 056747P.



- $11/16" \times 7/8"$ mounting hole with two 9/16" holes for lag screws
- 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

General

Coating Galvanized, ASTM A-153

Material Steel

Type Insulated Secondary Clevis

UPC 096359066828

Dimensions

Distance From Pole N/A
Height 3.25 in
Length 4.00 in
Weight 2.26 lb



Certifications and Compliance

Industry Standard(s) ANSI C135.20

RUS Listed Reference da - Bracket, insulated

Logistics

Pallet Quantity 480

Product Assets

Catalogs - Pole Line Hardware Sales Drawings - Insulator Bracket (SA0327)

Related Products

DE4S5 - PORCELAIN SPOOL INSULATOR, ANSI 53-2, GRAY C9091032P - INSULATOR, SPOOL, ANSI 53-2 CLASS, POLYMER, BLACK

C9091034 - PORCELAIN SPOOL INSULATOR, ANSI 53-4, GRAY

