

CROSSARM INSULATOR PIN with 1in NYLON THREAD, 6in SHAFT LENGTH and 5/8in x 6-1/2in SHANK

By Chance Catalog # 883P

Insulator pin used to support pin type insulator with 1" NEMA internal thread on crossarm. Refer to sales drawing link for included hardware.

Features

- Cantilever load rating is 800 lbs. based on ANSI/IEEE 10 degree deflection criterea
- Minimum thread length of shank is 3"
- Galvanized steel per ASTM A-153
- ANSI Standard C135.17

General

Catalog Number 883P

Coating Galvanized, ASTM A-153

Material Steel Type Pins

UPC 096359240440

Dimensions

Dimensions 12.625 in x 2.050 in x 2.050 in

Distance From Pole N/A
Height 2.05 in
Length 12.625 in
Length - Threaded Area 3
Weight 1.57 lb
Width 2.05 in

Certifications And Compliance

Industry Standard(s) ANSI C135.17

Logistics

Pallet Quantity 1200

Product Assets

Catalogs - Pole Line Hardware Supplements Installation Manuals - CHANCE® Nylon Thread Insulator Pin Instructions

Sales Drawings - Nylon Thread Forged L.V. Pin



