

INSULATOR PIN, CROSSARM ANGLE, 1in LEAD THREAD, 5in HEIGHT

By Chance Catalog # T2060301

Angle crossarm insulator pin is aligned at 60 degrees for supporting pin insulators with 1in dia. threads on angled lines.

Features

- Cast 1in lead insulator thread
- 5in pin height
- Flat style base is 4in wide x 4-1/8in long
- Mounting hole design captures bolt head to prevent turning during installation
- Tabs on casting base to resist bracket rotation
- 5/8in mounting bolt is ordered seperately
- Pin body is cast ductile iron per ASTM A-536 and galvanized per ASTM A-153

General

Catalog Number	T2060301
Coating	Galvanized, ASTM A-153
Material	Ductile Iron, ASTM A-536
Туре	Pins
UPC	096359056829



Dimensions

Dimensions	5.150 in x 4.250 in x 4.500 in
Distance From Pole	N/A
Height	4.5 in
Length	5.15 in
Weight	2.35 lb
Width	4.25 in

Logistics

Pallet Quantity 480

Product Assets

Catalogs - Cast Iron Pole Line Hardware (05A) Literature - Pins_2C_Insulator_2C_Angle_Crossarm Sales Drawings - Cross Arm Corner Pin Specifications - T2060301

