

Fixed Strain Pole, 11 ft 5 in (3.4 m), Butt Swivel and Clevis

By Chance Lineman Tools & Equipment Catalog # C4000613

POLE, STRAIN 11'2", Strain Poles for conductor yoke plates accommodate a wide range of yoke plate designs and hole spacings. The Strain Poleswith a 2" diameter Epoxiglas®-construction, offer 12,000- pounds maximum load capacity with a 1" wide clevis for aluminum conductor yoke plates. Commonly used in deadend rigging, for "V" strings and restrained angles, poles offer two clevis lengths and overall lengths.



- Tested per OSHA & ASTM F711
- Accommodate a wide range of yoke plate designs and hole spacings
- Both Strain Poles, of 2"-dia. Epoxiglas ™ construction, offer 12,000-pounds maximum load capacity with a 1" wide clevis for aluminum conductor yoke plates
- Commonly used in deadend rigging, for "V" strings and restrained angles, poles offer two clevis lengths and overall lengths

General

Catalog Number C4000613

EU RoHS Indicator No

Style For Bundle Conductor Yoke

Plates

UPC 096359016700
Working Load Limit 12,000 lb
Working Load Limit Metric 5,443 kg

Dimensions

Dimension - L Length Overall 3,403 mm

mm



Dimension - Length Overall 134 in

inc

Dimensions 141 in x 4.38 in x 4.38 in Dimensions Metric 358.1 mm x 11.1 mm x 11.1 mm

4.38 in Height Height Metric 11.1 mm Length 141 in Length Metric 358.1 mm Weight 19.3 lb 8.7 kg WeightMetric Width 4.38 in WidthMetric 11.1 mm

Certifications And Compliance

Buy America(n) Qualified Contact Manufacturer

Product Assets

Catalogs - Transmission Tools

Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool

Instruction Manual

Literature - Transmission Project Tools and Equipment Checklist

Specifications - C4000613