

Single-Pole Strain Carrier Yoke for **Rectangular Or Triangular Plates**

By Chance Lineman Tools & Equipment Catalog # C4011717

YOKE, FOR RECT OR TRI PLATES, These yokes can be used with adjustable strain poles to remove the strain from one string of multiple strings of deadend insulators. Because the yokes are designed to fit various types of yoke plates, they should be purchased in pairs to fit the specific construction. The same yoke assemblies can be used on both the hot and cold end of the insulator string as they hook into the yoke plate hardware. All of these yokes are rated at 15,000 pounds maximum load per insulator string.



Features

- Can be used with adjustable strain poles to remove the strain from one string of multiple strings of deadend insulators
- Should be purchased in pairs to fit specific yoke plate construction
- Same yoke assemblies can be used on both the hot and cold end of the insulator string as they hook into the yoke plate hardware
- All of these yokes are rated at 15,000 lbs. maximum load per insulator string

General

EU RoHS Indicator No

Style Single Pole Strain Carrier Yokes

UPC 096359017608

Yokes Rectangular or Triangular

plates up to 3/4" thick

Dimensions

30 in x 7.62 in x 6.25 in **Dimensions** Dimensions Metric 76.2 mm x 19.4 mm x 15.9 mm

Height 6.25 in 15.9 mm Height Metric Length 30 in Length Metric 76.2 mm 105

Maximum Distance Between

Yokes

Minimum Distance Between 71.5

Yokes

21 lb Weight WeightMetric 9.5 kg Width 7.62 in WidthMetric 19.4 mm

Product Assets

Literature - Transmission Project Tools and Equipment Checklist

