

# Strain Pole Suspension Yoke with 3.5 in (89mm )Swivel Saddle

By Chance Lineman Tools & Equipment Catalog # C4011722

The C401-0168 yoke is used with clevis strain poles. The yoke is fabricated from high strength aluminum plate. With a maximum load of 15,000 pounds per insulator string, this yoke has two spring loaded latches which engage and lock the pole clamp into position on the yoke, 26 inches apart center-to-center, thus providing adequate clearance for corona rings. An eyebolt, which may be assembled on either side of the yoke, facilitate rigging. The yoke is equipped with a swivel saddle designed to cope with the variables of suspension strings on running corners. The saddle will rotate a full 360°-. The saddle will handle conductor yoke plates up to 1" in thickness.



- Snatch blocks hooked into butt ring to keep heandlines from dragging over tower structure, giving clearance to tools in transit
- Bronze mounting hooks are secured with bronze wing nuts on plated steel bolts
- Hook adjustment will fit tower angle from 1-3/4" x 1-3/4" up to  $6" \times 6"$
- Maximum load for the gin is 500 lbs.

#### General

EU RoHS Indicator No

Style Hot-End Yokes UPC 096359017653

### **Dimensions**

Dimensions 27.56 in x 19.38 in x 8.38 in
Dimensions Metric 70.0 mm x 49.2 mm x 21.3 mm

Height 8.38 in 21.3 mm Height Metric Length 27.56 in 70 mm Length Metric 28 lb Weight WeightMetric 12.7 kg Width 19.38 in WidthMetric 49.2 mm

## Logistics

Pallet Quantity 12

## **Product Assets**



