

Deadend Compression Yoke Assembly

By Chance Lineman Tools & Equipment Catalog # C4010095

Used with Two-Pole Strain Carriers, these units grip compression sleeves over the compressed area, requiring no shoulder or adapter to pull against. Castings are heat treated aluminum. When used with 2" adjustable strain poles, this assembly is rated at 11,000 pounds maximum load. Designed specifically for use on extension links and extruded compression deadends. A swing up gate exposes the shoe area of the assembly to the load and must be closed before taking up tension. The assembly can be installed hot on aluminum sleeves crimped with compression dies. Complete with 4 interchangeable shoes: 24AH Shoes for 477 to 556.5 kcmil ACSR 30AH Shoes for 715 to 954 kcmil ACSR 36AH Shoes for 1192.5 to 1351.5 kcmil ACSRand Hot Line Extension Link for 3/4" and 1" dia. shank.



- Used with Two-Pole Strain Carriers to grip compression sleeves over the compressed area, requiring no shoulder or adapter to pull against
- Heat-treated aluminum castings
- Rated at 11,000 lb (4,989 kg) maximum load when used with 2 in (50 mm) adjustable strain pole
- Designed specifically for use on extension links
- includes steel loading chain and attachment hardware

General

Catalog Number C4010095 EU RoHS Indicator No

Style Two Pole Strain Carrier -

Accessories

UPC 096359017448

Dimensions

Dimensions 15.25 in x 14.63 in x 8.44 in



Dimensions Metric 38.7 mm x 37.2 mm x 21.4 mm

Height 8.44 in Height Metric 21.4 mm 15.25 in Length Length Metric 38.7 mm 42 lb Weight WeightMetric 19 kg Width 14.63 in WidthMetric 37.2 mm

Certifications And Compliance

Buy America(n) Qualified Contact Manufacturer

Logistics

Carton Quantity 1

Product Assets

Catalogs - Transmission Tools

Literature - Transmission Project Tools and Equipment Checklist

Specifications - C4010095