# **HUBBELL Power Systems**

# **Yoke Tension-Adjusting**

By ANDERSON Catalog # YPTAC5012927

Type YPTA tension-adjusting yoke plates are used to attach associated deadend hardware and maintain desired line tension. Adjustments are made by varying the assembly attachment point with the use of a CEEL093065 or similar part. Material: body - galvanized ductile iron.



#### **Features**

Adjustments are made by varying the assembly attachment point with the use of a CEEL093065 or similar part. Material: body - galvanized ductile iron

#### General

EU RoHS Indicator No

Material Ductile Iron; Steel
Material - Pin (Clevis) Galvanized Steel
Material - Pin (Cotter) Stainless Steel

Number of Bolt Holes 0

Series YPTA Series
Strength Rating - Ultimate 50000 lb
Strength Rating - Ultimate 0 lb

Body

Type Strain Yokes UPC 096359459781

#### **Dimensions**

Adjustment Step 0.5 in
Assembly Rating (Ultimate) 0 lb
Diameter - Bolt 0 in
Diameter - Pin 0 in
Insulator Throat Diameter - 0 in

Maximum

Insulator Throat Diameter - 0 in

Minimum

Insulator Throat Diameter 0 - 0

Range

Length - Pin O in

Maximum Adjustment O in

Ring Height O in

Thickness 1.125 in

Total Adjustment 2.5 in

Weight 12.5 lb

## **Conductor Related**

Conductor Diameter - 0 in

Maximum

Conductor Spacing 0 in

### Logistics

Pallet Quantity 81

#### **Product Assets**

Catalogs - Transmission Connectors Catalog - Full

