HUBBELL Power Systems

Aluminum Suspension Bundling Yoke

By ANDERSON Catalog # YPW121189BNK

Type YPW yokes are used to vertically bundle conductors on new or rebuilt lines. Consequently, information as to conductor sizes, types of armor rod, if used, conductor spacing, ultimate strengths and existing clamp details must be given at time of ordering. YPW yokes are designed for use with AndersonTM clamps. Because YPW yokes may be furnished in a variety of sizes, conductor spacing, and ultimate strengths for both low voltage and EHV application, please contact factory for more details. Material: Yoke Plate-Aluminum Alloy, Clevis Bolt & Nut-Galvanized steel, Cotter Pin-Stainless Steel; Supplied with Clevis Bolt, Cotter Pin and Nut.



Features

Vertically bundlge conductors on new or rebuilt lines, designed for use with Anderson clamps

General

Material Aluminum

Material - Pin (Clevis) Galvanized Steel

Material - Pin (Cotter) Stainless Steel

Number of Bolt Holes 0

Series YPW Series
Strength Rating - Ultimate 12000 lb
Strength Rating - Ultimate 0 lb

Body

Type Suspension Tangent Yokes

UPC 096359506201

Dimensions

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 - Coupling 9 in 0 in Length - Pin Maximum Adjustment 0 in Ring Height 0 in Weight 3.2 lb

Conductor Related

Conductor Diameter - 0 in

Maximum

Conductor Spacing 0 in

Product Assets

Catalogs - Transmission Connectors Catalog - Full

