HUBBELL Power Systems

Suspension Clamp

By ANDERSON Catalog # YAAC125

Intended for angle construction with AAC, ACSR, or AAAC conductors. See Catalog Reference section for maximum conductor temperature guidelines. Built-in Y-Clevis Fitting allows compound horizontal and vertical angles necessary for residental and urban construction. material: body and keeper - aluminum alloy, hardware - galvanized steel, cotter pin - stainless steel.



Features

Intended for angle construction with all aluminum, ACSR or aluminum alloy conductor, Built-in Y-Clevis Fitting, Horizontal and vertical angles

General

(Recommended)
Catalog Number YAAC125
Fitting Type None
Material - Clamp Aluminum
Material - Hardware Galvanized Steel

Strength Rating - Ultimate

Product Category

Bolt Installation Torque

Body

Type Standard Voltage Suspension

Clamps

12000 lb

300 in-lbs

Suspension Clamp

UPC 096359363491

Dimensions

Angle - Take-Off Maximum 45 ° Clamping - Maximum 1.25 in Clamping - Minimum 0.5 in Diameter - Bolt 0.75 in Height 4.27 in Length 4.83 in Weight 2 lb

Electrical Ratings

Voltage Application Standard

Conductor Related

Clamping Range 0.5- 1.25

Certifications And Compliance

Buy America(n) Qualified TAA Compliant (All status valid

till December 2024)

Logistics

Pallet Quantity 360

Product Assets

Catalogs - Transmission Connectors Catalog - Full Literature - Ropes Course Industry Letter (April 2021) Specifications - YAAC125

