HUBBELL Power Systems

Aluminum Automatic Dead End, #4 AAC, #4 AAAC, #4 ACSR Conductor, Clevis Bail.

By FARGO Catalog # GD442A

Aluminum Automatic Dead End, #4 AAC, #4 AAAC, #4 ACSR Conductor Diameter range .225 - .250" (5.59 - 6.35 mm), Clevis Rail

Features

- · Automatic Dead Ends for ACSR, AAC, and AAAC Conductor
- Galvanized steel stirrup clevis or Z-bail for primary applications and flexible or semi-flex bails for secondary applications
- Add "N" for neoprene covered Flex or Semi-flex bail
- Add "TA" for pulling eye (clevis bail only)

General

Bail Option Clevis Bail
Catalog Number GD442A
Color Code Orange
Material Aluminum
Material - Bail Galvanized Steel
Material - Pin (Clevis) Galvanized Steel
Material - Pin (Cotter) Stainless Steel

Product Category Clevis Bail
Type Automatic
UPC 096359308928

High Strength Aluminum Alloy

Dimensions

Material - Shell

Assembly Rating (Ultimate) 0 lb
Length 6.563 in
Weight 0.6 lb





*Representative Image

Width 1.75 in

Conductor Related

Conductor Compatibility ACSR-Swan-4-6/1;AAC-Rose-

4-7;AAAC 6201 Alloy-Alton-

48.69-6/18

Conductor Diameter - 0.25

Maximum

Conductor Diameter - Minimum 0.225 Conductor Diameter Range 0.225 - 0.25

Certifications And Compliance

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

till December 2024)

Logistics

Pallet Quantity 1800

Product Assets

Catalogs - Distribution Connectors

Literature - Deadends For Overhead Connections Literature - Ropes Course Industry Letter (April 2021)

Sales Drawings - CC-25241 Specifications - GD442A

