HUBBELL Power Systems

Compression Deadend, Uni-Grip®(One Die), Full Tension

By FARGO Catalog # A101234NT



Features

•

.

•

.

.

•

.

Dimensions

Dimensions
Actual Clamp Strand
Range
Adjustment Step
Angle - Pad
Bolt Diameter
Clamping - Maximum
Clamping - Minimum
Diameter - Clamping
Diameter - Clevis Pin
Diameter - Eye Hole
Diameter - Inside
Diameter - Outside
Diameter - Pad Bolt
Length - Pin
Length Before Comp
Maximum Adjustmen

- •
- •
- .
- •
- •
- •

General

Bolt Installation Torque (Recommended) Compression Method Die Size Material Material - Body

Material - Clevis Material - Hardware Material - Pin (Cotter) Number of Bolt Holes Number of Pad Holes Press Minimum Product Category Style

Tension Range Terminal Option Type 0 ft-lbs

Uni-Grip (single die system) 12CD Aluminum; Steel Seamless Extruded Aluminum Alloy Galvanized Forged Steel Aluminum Alloy #304 Stainless Steel 4 0 60 to Adjustable Clevis Uni-Grip, Double Tongue, Adjustable Clevis 0 lb No Compression

0 in 0 ° 1 in n 0 in 0 in Hardware 0 in 0 in ſ 0 in 0 in 1.019 in 0 in 0 in pression 25.2 in Maximum Adjustment 3.5 in Messenger Diameter Range 0 - 0 Take Up 0 in Thickness - Pad 0 in Total Adjustment 0 in Width - Pad 3 in

Diameter

0 in

Electrical Ratings

Voltage Application

EHV; Standard

Conductor Related

Clamping Range	0-0
Conductor Compatibility	ACSR-Egret-636-30/19
Conductor Diameter (Main) -	0 in
Maximum	
Conductor Diameter (Main) -	0 in
Minimum	
Conductor Diameter (Main)	0 - 0
Range	
Messenger Diameter -	0 in
Maximum	
Messenger Diameter - Minimum	0 in

Product Assets

Catalogs - Transmission Connectors Catalog - Full



 $\textcircled{\sc c}$ 2024 Hubbell Incorporated. All rights reserved FG-A101234NT-SPEC-EN | REV 6/2024