HUBBELL Power Systems

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

By FARGO Catalog # A031242

Full tension deadend assembly for ACSR conductors consists of a prefilled aluminum deadend body precompressed onto a steel eye, a prefilled 15° jumper terminal, mounting hardware and core gripping unit.



*Representative Image

Features

- For use with 795.0 kcmil 45/7 ACSR code name Tern
- Full tension Deadend assembly
- Outside Diameter is 1.063 inches
- Single Tongue
- Steel eye factory compressed in Horizontal orientation
- One Die Compression with die size 12CD
- Material: Body seamless extruded aluminum alloy tube, Eye galvanized forged steel, Terminal - seamless extruded aluminum alloy tube, Hardware - aluminum alloy.
- Aluminum deadend body and jumper terminal are prefilled with joint compound
- Uni-Grip Deadends and Jumper Terminals for conductors 1" dia or larger are EHV rated
- Jumper Terminal and mounting hardware included as standard. To omit jumper terminal, add suffix "NT" to catalog number. Example: A0112451NT.
- To omit jumper terminal and deadend tongue, add suffix "NPNT" to the catalog number. Example: A0112451NPNT.
- For XL repair deadend, add suffix "XL" and repair cutoff length in inches. Example: A0112451XL24.

General

UPC

Bolt Installation Torque	0 ft-lbs
(Recommended)	
Compression Method	Uni-Grip (single die systen
Die Size	12CD
EU RoHS Indicator	No
Material	Aluminum; Steel
Material - Body	Seamless Extruded Alumir
	Alloy
Material - Eye	Galvanized Forged Steel
Material - Hardware	Aluminum Alloy
Material - Terminal	Seamless Extruded Alumir
	Alloy
Number of Bolt Holes	4
Number of Pad Holes	0
Press Minimum	60 to
Product Category	Eye
Style	Uni-Grip, Single Tongue,
	Horizontal Eye
Tension Range	0 lb
Туре	Compression

m) inum inum Compression

096359276777

Dimensions

Actual Clamp Strand Diameter	0 in
Range	
Adjustment Step	0 in
Angle - Pad	0 °
Clamping - Maximum	0 in
Clamping - Minimum	0 in
Diameter - Clamping Hardware	0 in
Diameter - Clevis Pin	0 in
Diameter - Eye Hole	0 in
Diameter - Inside	0 in
Diameter - Outside	1.063 in
	1.005 111
Diameter - Pad Bolt	0 in
Diameter - Pad Bolt	0 in
Diameter - Pad Bolt Length - Pin	0 in 0 in
Diameter - Pad Bolt Length - Pin Length Before Compression	0 in 0 in 17.2 in
Diameter - Pad Bolt Length - Pin Length Before Compression Messenger Diameter Range	0 in 0 in 17.2 in 0 - 0
Diameter - Pad Bolt Length - Pin Length Before Compression Messenger Diameter Range Take Up	0 in 0 in 17.2 in 0 - 0 0 in
Diameter - Pad Bolt Length - Pin Length Before Compression Messenger Diameter Range Take Up Thickness - Pad	0 in 0 in 17.2 in 0 - 0 0 in 0 in
Diameter - Pad Bolt Length - Pin Length Before Compression Messenger Diameter Range Take Up Thickness - Pad Total Adjustment	0 in 0 in 17.2 in 0 - 0 0 in 0 in 0 in

Electrical Ratings

Voltage Application EHV; Standard

Conductor Related

Clamping Range	0-0
Conductor Compatibility	ACSR-Tern-795-45/7
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



©2024 Hubbell Incorporated. All rights reserved FG-A031242-SPEC-EN | REV 6/2024