HUBBELL **Power Systems**

Compression Deadend

By FARGO Catalog # C011919

Full tension deadend assembly with vertical eye for All Aluminum Conductors (AAC). Consists of a prefilled aluminum deadend body precompressed onto a steel eye, a prefilled 15" jumper terminal, and mounting hardware.



*Representative Image

Clamping - Minimum	0 in
Diameter - Clamping Hardware	0 in
Diameter - Clevis Pin	0 in
Diameter - Eye Hole	0 in
Diameter - Inside	0 in
Diameter - Pad Bolt	0 in
Length - Pin	0 in
Length Before Compression	22 in
Messenger Diameter Range	0 - 0
Take Up	0 in
Thickness - Pad	0 in
Total Adjustment	0 in
Weight	18.38 lb
Width - Pad	4 in

Electrical Ratings

Voltage Application EHV; Standard

Conductor Related

Clamping Range	O- O
Conductor Compatibility	AAC-Sagebrush-2250-91
Conductor Diameter (Main) -	O in
Maximum	
Conductor Diameter (Main) -	O in
Minimum	
Conductor Diameter (Main)	0 - 0
Range	
Conductor Diameter -	1.805 in

Maximum

Conductor Diameter - Minimum 1.711 in Conductor Diameter Range 1.711 - 1.805 0 in

Messenger Diameter -

Maximum

Messenger Diameter - Minimum 0 in

Product Assets

Catalogs - Transmission Connectors Catalog - Full Specifications - C011919

Features

- For use with AAC code names: Cowslip, Sagebrush, Pigweed
- Full tension Deadend assembly
- Steel eye factory compressed in Vertical orientation
- · Prefilled with joint compound
- Uni-Grip Deadends & Jumper Terminals for conductors 1" dia or larger are EHV rated
- Jumper Terminal & Mounting Hardware included

General

Bolt Installation Torque	O ft-lbs
(Recommended)	
Catalog Number	C011919
Compression Method	Uni-Grip (single die system)
Die Size	19CD
Material	Aluminum; Steel
Material - Body	Seamless Extruded Aluminum Alloy
Material - Eye	Galvanized Forged Steel
Material - Hardware	Aluminum Alloy
Material - Terminal	Seamless Extruded Aluminum
	Alloy
Number of Bolt Holes	4
Number of Pad Holes	0
Press Minimum	100 to
Product Category	Eye
Style	Uni-Grip, Single Tongue,
	Vertical Eye
Tension Range	0 lb
Туре	Compression
UPC	096359706557
Dimensions	

Dimensions

Actual Clamp Strand Diameter	0 in
Range	
Adjustment Step	0 in
Angle - Pad	0 °
Clamping - Maximum	0 in

