

# **Compression Deadend**

**Bv FARGO** Catalog # A101456

Compression Deadend, Uni-Grip, Double Tongue, Adjustable Clevis, for ACSR 1113 kcmil 54/19, With Terminals



\*Representative Image

# Features

- For use with ACSR code name Finch
- Full tension Deadend assembly
- Steel Adjustible Clevis threaded stub factory compressed in deadend
- · Prefilled with joint compound
- . Double tongue deadends provided with 2 jumper terminals & mounting hardware
- Jumper Terminal & Mounting Hardware included

### General

**Compression Method** Die Size Material Material - Body

Material - Clevis Material - Hardware Material - Pin (Cotter) Material - Terminal

Number of Bolt Holes Press Minimum Product Category Style

Туре

Uni-Grip (single die system) 14CD Aluminum; Steel Seamless Extruded Aluminum Alloy Galvanized Forged Steel Aluminum Alloy #304 Stainless Steel Seamless Extruded Aluminum Alloy 4 60 to Adjustable Clevis Uni-Grip, Double Tongue, Adjustable Clevis

# **Dimensions**

Bolt Diameter	1.000 in
Diameter - Clamping Hardware	0 in
Diameter - Outside	1.293 in
Length Before Compression	28 in
Maximum Adjustment	3.5 in
Messenger Diameter Range	0 - 0
Width - Pad	3 in

## **Electrical Ratings**

Voltage Application	EHV; Standard
---------------------	---------------

# **Conductor Related**

**Clamping Range** 0-0 ACSR-Finch-1113-54/19 Conductor Compatibility Conductor Diameter (Main) 0 - 0 Range

### **Product Assets**

Catalogs - Transmission Connectors Catalog - Full (CA05063E)



Compression

©2024 Hubbell Incorporated. All rights reserved. FG-A101456-SPEC-EN | REV 1/2024