

# **Compression Deadend**

By ANDERSON Catalog # SEDA3312

Compression Deadend, Conventional 2-Die, Single Tongue, for ACSR 795.0 kcmil 36/1, With Terminal



\*Representative Image

#### **Features**

- For use with ACSR code name Coot
- Full tension Deadend assembly
- Joint Compond purchased separately
- Jumper Terminal & Mounting Hardware included

#### General

Aluminum Die	30AH
Compression Method	Conventional (2 die system)
Inhibitor Loaded	No
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
Press Minimum	60 to
Product Category	Assemblies
Style	Conventional 2-Die, Single

Iongue
Compression
096359697428

## **Dimensions**

Diameter - Clamping	0 in
Hardware	
Diameter - Outside	1.04 in
Length Before Compression	19 in
Messenger Diameter Range	0 - 0
Width - Pad	3 in

## **Electrical Ratings**

### **Conductor Related**

Clamping Range	0- 0
0 1 1 0 111111	A CCD C 70F 3

Conductor Compatibility ACSR-Coot-795-36
--

Conductor Diameter (Main) 0 - 0

Range

## Logistics

Pallet Quantity 60

## **Product Assets**

Catalogs - Transmission Connectors Catalog - Full (CA05063E)

Video - Installation of Hubbell's Conventional Compression Deadends for ACSR and ACSS Conductors(VI05053E0720)

