

Compression Deadend

By FARGO Catalog # SEDA1309SSAC

Compression Deadend, Conventional 2-Die, Single Tongue, for ACSS 336.4 kcmil 26/7, With Terminal



*Representative Image

Features

- For use with ACSS code name Linnet
- Must use High-Temp compount HTJC16
- Full tension Deadend assembly
- Joint Compond purchased separately
- Jumper Terminal & Mounting Hardware included

General

Aluminum Die	20AH
Compression Method	Conventional (2 die system)
EU RoHS Indicator	No
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 2
Press Minimum 12 to
Product Category Assemblies

Style Conventional 2-Die, Single

Tongue

 Type
 Compression

 UPC
 096359504290

Dimensions

Diameter - Clamping Hardware	0 in
Diameter - Outside	0.72 in
Length Before Compression	16.9 in
Messenger Diameter Range	0 - 0
Width - Pad	2 in

Electrical Ratings

Voltage Application Standard

Conductor Related

Clamping Range	0-0
----------------	-----

Conductor Compatibility ACSS-Linnet-336.4-26/7

Conductor Diameter (Main) 0 - 0

Range

Product Assets

Catalogs - Transmission Connectors Catalog - Full (CA05063E)

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

