HUBBELL Power Systems

Compression Deadend

By FARGO Catalog # SEDA6425NT

Full-tension deadend assemblies for ACSR conductors consist of an aluminum deadend body, steel deadend eye, 15° jumper terminal and terminal mounting hardware. Terminal and tongue have NEMA hole spacing.

Features

- For use with ACSR code name Kiwi
- · Full tension Deadend assembly
- · Joint Compond purchased separately
- "NT" suffix eliminates Jumper Terminal & Mounting Hardware

General

Aluminum Die	44AH
Bolt Installation Torque	0 ft-lbs

(Recommended)

Catalog Number SEDA6425NT

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

Number of Bolt Holes 4
Number of Pad Holes 0
Press Minimum 100 to
Product Category Assemblies

Style Conventional 2-Die, Single

Tongue

Tension Range 0 lb
Terminal Option No

Type Compression

Dimensions

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



*Representative Image

Diameter - Clamping Hardware	0 in
Diameter - Clevis Pin	0 in
Diameter - Eye Hole	0 in
Diameter - Inside	0 in
Diameter - Outside	1.735 ir
Diameter - Pad Bolt	0 in
Length - Pin	0 in
Length Before Compression	26.1 in
Messenger Diameter Range	0 - 0
Take Up	0 in
Thickness - Pad	0 in
Total Adjustment	0 in
Width - Pad	4 in

Electrical Ratings

Voltage Application EHV; Standard

Conductor Related

Clamping Range 0-0

Conductor Compatibility ACSR-Kiwi-2167-72/7

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

Specifications - SEDA6425NT

Video - Installation of Hubbell's Conventional Compression

Deadends for ACSR and ACSS Conductors