HUBBELL Power Systems

Compression Splice Conventional (Two Die) Full Tension ACSS Conductor

By FARGO Catalog # TJA6425SSAC

Splice assemblies for ACSS conductors consist of an aluminum splice body and steel sleeve. Material: body - seamless extruded aluminum tube, steel sleeve - plated steel.



*Representative Image

Features

- For use with ACSS code name Kiwi
- Full tension Splice assembly
- For use with HTJC Joint Compound sold separately

General

Aluminum Die 44AH

Compression Method Conventional (2 die system)

Inhibitor Loaded No.

Material Aluminum; Steel

Press Minimum 100 to Tension Range 0 lb

Dimensions

Adjustment Step 0 in
Assembly Rating (Ultimate) 0 lb
Diameter - Outside 1.735 in
Insulator / Conductor Hole 0 in

Spacing

Length Before Compression 46 in Messenger Diameter Range 0 - 0

Electrical Ratings

Voltage Application EHV; Standard

Conductor Related

Conductor Compatibility ACSS-Kiwi-2167-72/7

Conductor Diameter (Main) - 0 in

Maximum

Conductor Diameter (Main) - 0 in

Minimum

Conductor Diameter (Main) 0 - 0

Range

Conductor Type ACSS Messenger Diameter - 0 in

Maximum

Messenger Diameter - Minimum O in

Certifications And Compliance

UL Listed No

Product Assets

Catalogs - Transmission Connectors Catalog - Full

