HUBBELL Power Systems

Compression Splice Conventional (Two Die) Full Tension ACSS Conductor

By FARGO Catalog # TJA6810SSAC

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

Features

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

General

Aluminum Die	48AH
Catalog Number	TJA6810SSAC
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	1.88 in	
Insulator / Conductor Hole	0 in	
Spacing		
Length Before Compression	50 in	
Messenger Diameter Range	0 - 0	



*Representative Image

EHV; Standard

Electrical Ratings

Voltage Application

Conductor Related

Conductor Compatibility	ACSS-Joree-2515-76/19
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	0 in

Certifications And Compliance

UL Listed No

Product Assets

Catalogs - Transmission Connectors Catalog - Full Specifications - TJA6810SSAC

