

Compression Terminal 15 degree, Partial Tension

By FARGO
Catalog # [JTF13](#)

Jumper terminals are prefilled with inhibitor. Tongue holes have NEMA spacing. Standard hardware includes one aluminum 1/2 - 13 bolt, nut, and two aluminum washers per .56 diameter hole. Jumper terminals for conductors 1.00 inch diameter or larger are EHV rated.



*Representative Image

Features

- Jumper terminals are prefilled with inhibitor
- Standard hardware includes Aluminum 1/2-13 bolt, nut and two aluminum washers
- Add "SS" suffix to specify stainless steel hardware
- Die Size: 13CD
- Minimum Press: 60"

General

Bolt Installation Torque (Recommended)	0 ft-lbs
Catalog Number	JTF13
Compression Method	Uni-Grip (single die system)
Die Size	13CD
EU RoHS Indicator	No
Material & Connection Method	Aluminum Compression
Number of Bolt Holes	0
Number of Pad Holes	4
Number of Tees	0
Press Minimum	60 to
Product Category	Compression Jumper Terminal
Tension Range	0 lb
UPC	096359401179

Dimensions

Angle - Pad	0 °
Assembly Rating (Ultimate)	0 lb
Diameter - Bolt	0 in
Diameter - Outside	0 in
Diameter - Pad Bolt	0 in
Insulator / Conductor Hole Spacing	0 in
Length Before Compression	12.2 in
Messenger Diameter Range	0 - 0
Nominal Guy Wire Size	0 in

Thickness - Pad

0 in

Weight

2.303 lb

Width - Pad

3 in

Electrical Ratings

Voltage Application

EHV; Standard

Conductor Related

Conductor Compatibility

ACSR-Canary-900-54/7;ACSR-Rail-954-45/7;ACSR-Cardinal-954-54/7;ACSR-Ortolan-1033.5-45/7;AAC-Camellia-1000-61;AAC-Bluebell-1033.5-37;AAC-Larkspur-1033.5-61;AAC-Marigold-1113-61

Conductor Diameter (Main) - Maximum

0 in

Conductor Diameter (Main) - Minimum

0 in

Conductor Diameter (Main) Range

0 - 0

Conductor Diameter - Maximum

0 in

Messenger Diameter - Maximum

0 in

Messenger Diameter - Minimum

0 in

Certifications And Compliance

Buy America(n) Qualified

BABA Compliant (All status valid till December 2024)

Product Assets

[Catalogs - Transmission Connectors Catalog - Full](#)
[Specifications - JTF13](#)



A Hubbell brand