

Compression TerminalStraight, Partial Tension

By ANDERSON Catalog # JTS08

"Bus Support, Aluminum Bolted, Slip-Fit or Rigid, 3/4" IPS/EHIPS Tube to Insulator, 3" BC, "B" Suffix replaces standard mounting hardware with Four each Galv-Steel: HH Bolts, HH Nuts, Lock-washers and Flat-washers to mount to insulator base"



*Representative Image

Standard

Electrical Ratings

Voltage Application

Conductor Related

Conductor Compatibility

ACSR-Merlin-336.4-18/1;ACSR-Linnet-336.4-26/7;ACSR-Oriole-336.4-30/7;ACSR-Chickadee-397.5-18/1;ACSR-Brahma-203.2-16/19;AAC-Canna-397.5-19 0 - 0

Conductor Diameter (Main) Range

Product Assets

Catalogs - Transmission Connectors Catalog - Full (CA05063E)

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
- Jumper terminals for conductors 1.00 inch diameter or larger are EHV rated
- Die Size: 08CD
- Minimum Press Tons: 12"

General

Compression MethodUni-Grip (single die system)Die Size08CDEU RoHS IndicatorNoMaterial & Connection MethodAluminum CompressionNumber of Pad Holes2Press Minimum12 toProduct CategoryCompression Jumper TerminalUPC096359384137

Dimensions

Length Before Compression	9.8 in
Messenger Diameter Range	0 - 0
Nominal Guy Wire Size	0 in
Weight	0.627 lb
Width - Pad	1.7 in

Compression Jumpe 096359384137 9.8 in

A proud member of the Hubbell Family.

