HUBBELL Power Systems

Terminal, Aluminum Weldment

By ANDERSON Catalog # WFTFV34D

Aluminum alloy weldment expansion terminals for connecting standard (schedule 40) aluminum tubing to aluminum or copper flat pad. Designed for +/- 2 inch expansion. Specify "H" in catalog number (WFTFH) if Schedule 80 EhiPS tubing is to be used. Proper guide ball and heavy laminations will be furnished. Contact sealant is recommended for contact pad. To obtain pad rotated 90 degrees, add "V" to catalog number (WFTFV). Material: Castings- Aluminum alloy, Factory formed laminated shunt- Aluminum.



- Designed for +/- 2 inch expansion
- Specify "H" in catalog number (WFTFH) if Schedule 80 EhiPS tubing is to be used
- Proper guide ball and heavy laminations will be furnished
- Contact sealant is recommended for contact pad
- To obtain pad rotated 90 degrees, add "V" to catalog number (WFTFV)

General

Catalog Number WFTFV34D

EU RoHS Indicator No

Material Aluminum

Number of Pad Holes

Type Terminal, Aluminum Weldment,

Expansion

UPC 096359409168

Dimensions

Angle - Pad 90 °
Diameter - Rod / Tube 3-1/2 in

Dimensions 14.125 in x 13 in x 4 in

Height 4 in Length 14.125 in



*Representative Image

Weight 9.996 lb
Width 13 in
Width - Pad 3 in

Electrical Ratings

Maximum Current Rating Amps Contact Tech Advisor Continuous

Conductor Related

Conductor Type Aluminum Bus

Certifications And Compliance

Buy American Compliant Contact Manufacturer

Product Assets

Catalogs - Substation Connectors (SA)

Sales Drawings - CC-12922-1 (WFTFV Product Family) Sales Drawings - CC-12922-2 (WFTFV Product Family)

Sales Drawings - CC-12922 Specifications - WFTFV34D

Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products

Video - Hubbell Power Systems Quick Ship