# **HUBBELL Power Systems**

# **Terminal, Aluminum Weldment**

By ANDERSON
Catalog # WSTF34D

Aluminum alloy weldment terminal for connecting aluminum tubing to aluminum or copper flat pad. Tongue holes have NEMA spacing. Contact sealant is recommended for contact pad after welding. Center formed pads may be obtained by adding "CF" to the catalog number. 45 deg & 90 deg angle connectors may be obtained by specifying desired angle in the catalog number. Material: castings - 356-F aluminum alloy.

### **Features**

- Contact sealant is recommended for contact pad after welding
- Center formed pads may be obtained by adding suffix-CF to the catalog number
- 45 & 90 degree pad angles may be obtained by specifying desired angle

#### General

Catalog Number WSTF34D
EU RoHS Indicator No
Material Aluminum

Number of Pad Holes 4

Type Terminal, Aluminum Weldment

UPC 096359342298

# **Dimensions**

Angle - Pad 180 °
Diameter - Rod / Tube 3-1/2 in
Diameter - Rod / Tube Outside 4 in



\*Representative Image

Weight 2.94 lb Width - Pad 4 in

#### **Electrical Ratings**

Maximum Current Rating Amps Contact Hubbell Tech Advisor Continuous

#### Conductor Related

Conductor Type Aluminum Bus

# **Certifications And Compliance**

Buy America(n) Qualified Contact Manufacturer

#### **Product Assets**

Catalogs - Substation Connectors (SA)
Sales Drawings - C-1291 (WSTF Product Family)
Specifications - WSTF34D
Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products

Video - Hubbell Power Systems Quick Ship