HUBBELL Power Systems

Tee, Aluminum Weldment

By ANDERSON Catalog # WTTFR1024B2

Aluminum alloy weldment range taking tee for connecting aluminum tubing main to flat bar. Tongue holes have NEMA spacing. Contact surfaces on both sides of tongue. Contact sealant is recommended for pads after welding. To obtain 90 degree transverse type, add 90 to catalog number. Material: casting - 356-T6 aluminum alloy.



- Material: Casting 356-T6 aluminum alloy
- Range taking tee for connecting auminum tubing main to flat bar
- Contact surfaces on both sides of tongue
- Contact sealant is recommended for pads after welding
- To obtain 90 degree transverse type, add 90 to catalog number. Example: WTTFR06B290"

General

Material	Aluminum
Number of Bolt Holes	2
Number of Ground Braid Lug	0
Holes	
Number of Pad Holes	2
Туре	Tee, Aluminum Weldment
UPC	096359343851

Dimensions

Angle - Pad	180 °
Base Hole Spacing	0 in
Diameter - Base Holes	0 in
Diameter - Bolt	0 in
Diameter - Inside	0 in
Length - Coupling	0 in
Length Before Compression	0 in
Weight	0.588 lb
Width - Flat Bar Tap	2 in
Width - Pad	2 in

Electrical Ratings

Maximum Current Rating Amps 0 Continuous



*Representative Image

Conductor Related

Logistics	
Conductor Type	Aluminum Bus
Range	
Conductor Diameter (Main)	1.315 - 1.9
Minimum	
Conductor Diameter (Main) -	1.315 in
Maximum	
Conductor Diameter (Main) -	1.9 in

Pallet Quantity	1008
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Product Assets

Catalogs - Substation Connectors (SA) Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products Video - Hubbell Power Systems Quick Ship



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