HUBBELL Power Systems

Tee, Aluminum Bolted

By ANDERSON
Catalog # ATCF6301

Aluminum alloy, cable to flat bar, tee for connecting aluminum-cable to aluminum or copper flat pad combinations. Flat pads are 3/8" thick with contact surface on one side. NEMA hole spacing is standard. Contact sealant is recommended.

Features

- Tee, Aluminum Bolted, Cable to Flat, MAIN: #4-4/0 Str. ACSR (0.232-0.575 inch dia.), TAP: 3x3 in. w/ 4 hole (NEMA C size pad)
- Castings are 356-T6 Aluminum Alloy
- Clamping Hardware is Aluminum Alloy
- Pads are 3/8" thick
- · Contact inhibitor is recommended

General

Catalog Number	ATCF6301
Material	Aluminum
Material - Clamping Hardware	Aluminum Alloy
Number of Ground Braid Lug	0
Holes	
Number of Pad Holes	4
Туре	Tee, Bolted
UPC	096359287162

Dimensions

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	0.882 lb
Width - Flat Bar Tap	3 in

Electrical Ratings



*Representative Image

Maximum Current Rating Amps 0 Continuous

Conductor Related	
Conductor Compatibility	ACSR-Swan-4-6/1;ACSR-Swanate-4-7/1;ACSR-Sparrow-2-6/1;ACSR-Sparate-2-7/1;ACSR-Robin-1-6/1;ACSR-Raven-1/0-6/1;ACSR-Quail-2/06/1;ACSR-Pigeon-3/0-6/1;ACSR-Penguin-4/0-6/1;AAC-Rose-4-7;AAC-Iris-2-7;AAC-Pansy-1-7;AAC-Poppy-1/0-7;AAC-Aster-2/0-7;AAC-Valerian-250-19
Conductor Diameter (Main) - Maximum	0.575 in
Conductor Diameter (Main) - Minimum	0.232 in
Conductor Diameter (Main) Range	0.232 - 0.575
Conductor Type	AACACSR
Product Assets	

Catalogs - Substation Connectors (SA)
Specifications - ATCF6301
Video - Hubbell Power Systems 3D Portal to help with
developing 3D models of substation connector products
Video - Hubbell Power Systems Quick Ship