HUBBELL Power Systems

Tee, Aluminum Bolted

By ANDERSON Catalog # ATCC77

Aluminum alloy, cable to cable tee for connecting aluminumaluminum or aluminum-copper conductor combinations. Clamping bolts have hex stops for one wrench installation. Contact sealant is recommended.



Features

- Tee, Aluminum Bolted, Cable to Cable
- MAIN: 4/0-336.4 MCM ACSR (0.563-0.744 inch dia.), TAP: 4/0-336.4 MCM ACSR (0.563-0.744 inch dia.)
- Castings are 356-T6 Aluminum Alloy
- Clamping Hardware is Aluminum Alloy
- Clamping bolts have hex-stops for one-wrench installation
- Cable contact inhibitor is recommended

General

Material - Clamping Hardware	Aluminum Aluminum Alloy
Number of Ground Braid Lug	0
Holes	
Туре	Tee, Bolted
UPC	096359286998
Dimensions	
Base Hole Spacing	O in
Diameter - Base Holes	O in
Diameter - Bolt	O in
Diameter - Inside	0 in

0 in

0 in

0.98 lb

Electrical Ratings

Length - Coupling

Weight

Length Before Compression

Maximum Current Rating Amps 0 Continuous

Conductor Related

Conductor Compatibility

ACSR-Penguin-4/0-6/1;ACSR-Waxwing-266.8-18/1;ACSR-Partridge-266.8-26/7;ACSR-Ostrich-300-26/7;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-

18/1;ACSR-Brahma-203.2-16/19;AAC-Valerian-250-19;AAC-Laurel-266.8-19;AAC-Tulip-336.1-19;AAC-Daffodil-350-19;AAC-Canna-397.5-19

0.744 in

0.563 in

Conductor Diameter (Main) -

Maximum

Conductor Diameter (Main) -

Minimum

Conductor Diameter (Main) 0.563 - 0.744

Range

Conductor Diameter (Tap) -

Maximum

Conductor Diameter (Tap) -

Minimum

Conductor Type

0.563 in

0.744 in

AAC ACSR

Logistics

Pallet Quantity 504

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

