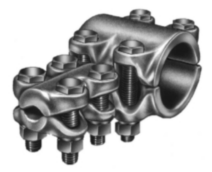


Tee, Aluminum Bolted

By ANDERSON Catalog # ATTC2015

"Tees Bolted, Connecting Tubing Main to Cable Tap, Tubing Main-IPS/EHIPS-3-1/2", Cable Tap- AAC- 900-1250 MCM, ACSR- 715.5-1113 MCM, Dia.- 1.081"-1.293", Material: Castings-Aluminum Alloy, Hardware- Aluminum Alloy"



*Representative Image

Features

• "Tee for Connecting Aluminum-Aluminum or Aluminum-Copper Conductor Combinations "

General

EU RoHS Indicator	No
Material	Aluminum
Material - Clamping Hardware	Aluminum Alloy
Туре	Bolted Tees
UPC	096359288381

Dimensions

Weight

3.038 lb

Conductor Related

Conductor Compatibility	ACSR-Finch-1113-54/19;ACSR- Bunting-1192.5-45/7;ACSR- Grackle-1192.5-54/19;ACSR- Bittern-1272-45/7;ACSR- Pheasant-1272-54/19;ACSR- Dipper-1351.5-45/7;ACSR- Martin-1351.5-54/19;ACSR- Bobolink-1431-45/7;AAC- Narcissus-1272-61;AAC- Columbine-1351.5-61;AAC- Carnation-1431-61;AAC- Gladiolus-1510.5-61;AAC- Coreopsis-1590-61
Conductor Diameter (Tap) - Maximum	1.459 in
Conductor Diameter (Tap) - Minimum	1.289 in
Conductor Type	Aluminum Bus

Product Assets

Catalogs - Substation Connectors (SA) Sales Drawings - C-1587 (ATTC Product Family) Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products

developing 3D models of substation connector products (VI05050E0619)

Video - Hubbell Power Systems Quick Ship (VI05124E1018)



©2024 Hubbell Incorporated. All rights reserved. AN-ATTC2015-SPEC-EN | REV 1/2024