

# Tee, Bronze Bolted

By ANDERSON Catalog # T2CC050050

"Bolted Tees, Connecting Cable Main to Cable Tap, Cable Main-1/0 Sol.-500 MCM, Dia.- 0.325"-0.813", Cable Tap- # 4 Sol.-250 MCM, Dia.- 0.204"-0.575", Material: Castings- Bronze Alloy, Hardware-Silicon Bronze or Stainless Steel"



## \*Representative Image

# Features

- "Tee for Connecting Copper Cable Main to Copper Cable Tap
- All sizes furnished with reversible cable caps"

#### General

No
Bronze
Stainless Steel
Tee, Bolted
096359328803

#### Dimensions

Weight

5.194 lb

Conductor Diameter (Main) - Maximum	0.813 in
Conductor Diameter (Main) - Minimum	0.325 in
Conductor Diameter (Main) Range	0.325 - 0.813
Conductor Diameter (Tap) - Maximum	0.813 in
Conductor Diameter (Tap) - Minimum	0.325 in
Conductor Diameter - Maximum	0.813 in
Conductor Diameter - Minimum	0.325 in
Conductor Diameter Range	0.325 - 0.813
Conductor Type	Copper

## **Product Assets**

**Conductor Related** 

Catalogs - Substation Connectors (SA) Sales Drawings - C-4157-2 Sales Drawings - C-4157-1

Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products (VI05050E0619)

Video - Hubbell Power Systems Quick Ship (VI05124E1018)



©2024 Hubbell Incorporated. All rights reserved. AN-T2CC050050-SPEC-EN | REV 1/2024