

# Tee, Aluminum Weldment

By ANDERSON Catalog # WTTFR3060B290

"Bolted Tees, Connecting Cable Main to Cable Tap, Cable Main# 4 Sol.-250 MCM, Dia.- 0.204"-0.575", Cable Tap- # 4 Sol.-250 MCM, Dia.-0.204"-0.575", Material: Castings- Bronze Alloy, Hardware-Bronze Hardware"



\*Representative Image

## **Features**

• "Contact surfaces on both sides of tongue"

### General

Material	Aluminum
Number of Pad Holes	2
Type	Tee, Aluminum Weldment

### **Dimensions**

Angle - Pad	90°
Width - Flat Bar Tap	2 in
Width - Pad	2 in

### **Conductor Related**

Conductor Diameter (Main) - Maximum	6.625 in
Conductor Diameter (Main) - Minimum	3.5 in
Conductor Diameter (Main) Range	3.5 - 6.625
Conductor Type	Aluminum Bus

### **Product Assets**

Catalogs - Substation Connectors (SA)

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

Video - Hubbell Power Systems Quick Ship (VI05124E1018)