# HUBBELL Power Systems

# Tee, Aluminum Weldment, Angle

By ANDERSON Catalog # WTT156040

Aluminum alloy straight weldment tee for connecting aluminum tubing main to aluminum tubing tap at 15 degrees. Material: casting - 356-T6 aluminum alloy.

#### Features

- Material: Casting 356-T6 aluminum alloy
- Tee for connecting Aluminum Tubing main to Aluminum Tubing tap at 15 degrees

#### General

Catalog NumberWTT156040EU RoHS IndicatorNoMaterialAluminumNumber of Ground Braid Lug0HolesTypeUPC096359343271

# Dimensions

Base Hole Spacing0 inDiameter - Base Holes0 inDiameter - Bolt0 inDiameter - Inside0 inLength - Coupling0 inLength Before Compression0 inWeight4.312 lb



\*Representative Image

# **Electrical Ratings**

Maximum Current Rating Amps 0 Continuous

# **Conductor Related**

Conductor TypeAluminum BusCertifications And CompliantBuy America(n) QualifiedTAA Compliant (All status valid<br/>till December 2024)LogisticsTagPallet Quantity216Product AssetsFormation of the set of

Catalogs - Substation Connectors (SA) Sales Drawings - C-1206 (WTT15 Product Family) Specifications - WTT156040 Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products Video - Hubbell Power Systems Quick Ship

