

Tee, Aluminum Weldment

By ANDERSON Catalog # WTTFR1024B290

"Welded Trifurcating Tee Connectors Tube to Three Flat Pads, EHV(500 KV), Aluminum Conductor Size IPS/EHIPS - 6", see compression terminal Type CCL-HV for tapping off the EVTT3F pad, Maximum terminal pad thickness is 1", Material: Castings - Aluminum Alloy, Pads - Aluminum Alloy"



*Representative Image

Features

• "Contact surfaces on both sides of tongue"

General

Material Aluminum

Number of Pad Holes 2

Type Tee, Aluminum Weldment

UPC 096359664758

Dimensions

Angle - Pad 90 °
Weight 0.588 lb
Width - Flat Bar Tap 2 in
Width - Pad 2 in

Conductor Related

Conductor Diameter (Main) - 1.9 in

Maximum

Conductor Diameter (Main) - 1.315 in

Minimum

Conductor Diameter (Main) 1.315 - 1.9

Range

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 (VIO5050E0619)

Video - Hubbell Power Systems Quick Ship (VI05124E1018)