

Tee, Aluminum Compression

By ANDERSON Catalog # ORT2119

"Tee-Taps,Aluminum Compression,Open Run Cable to Cable, For ACSR,AAC,AAAC,ACAR, 1.426" - 1.520" Main to Tap 1.331" - 1.425""



*Representative Image

Features

- "To have the pad rotated 90 degrees, add '90' to The end of the catalog ex: ORT211990
- Tees are EHV rated where conductor dia. is 1" or larger"

General

EU RoHS Indicator No

Material Aluminum

Number of Pad Holes 4

Type Tee, Aluminum Compression

UPC 096359470403

Dimensions

Run Length before 25.8 in

Compression

Weight 14.700 lb Width - Flat Bar Tap 4 in

Conductor Related

Conductor Compatibility ACSR-Bluebird-2156-

84/19;ACSR-Kiwi-2167-72/7;ACSR-Thrasher-2312-76/19;AAC-Sagebrush-2250-

91

Conductor Diameter (Main) - 1.805 in

Maximum

Conductor Diameter (Main) - 1.711 in

Minimum

Conductor Diameter (Main)

Range

Conductor Type • AAC

ACSR

1.711 - 1.805

Logistics

Pallet Quantity 60

Product Assets

Catalogs - Substation Connectors (SA) Sales Drawings - CC-21493 (ORT21 Product Family)

