

Aluminum Compression Terminal for #4 AL/CU, #2 sol CU, #4 6/1, 7/1 ACSR, #2 COMPACT

By ANDERSON Catalog # VAUL412

Aluminum Compression Terminal for #4 AL/CU, #2 sol CU, #4 6/1, 7/1 ACSR, #2 COMPACT, 1 HOLE, Meets ANSI C119.4 Class C performance on copper conductor



*Representative Image

Features

• Connectors are prefilled with rubber compatible inhibitor and sealed with color coded end caps.

General

Color Code Orange

Crimp Method VERSAtile™ (Accomodates

Conventional And Anderson

Tools)

Die Index 5/8 (243, BG)

Die Size *See Resources / Downloads

for die selection and installation instructions Contact Manufacturer

Material Aluminum

Material - Body Aluminum

Number of Pad Holes 1
Physical Attribute - Number of 1

EU RoHS Indicator

Holes

Plating No

Style Impact Extruded UPC 096359334903

Dimensions

Diameter - Pad Bolt 0.5 in

Dimension - Hole Size inch 0.500 in

Weight 0.098 lb

Conductor Related

Conductor Compatibility ACSR-Turkey-6-6/1;ACSR-

Swan-4-6/1;ACSR-Swanate-4-7/1;AAC-Peachbell-6-7;AAC-Rose-4-7;AAC-Iris-2-7;AAAC 6201 Alloy-Akron-30.58-6/18;AAAC 6201 Alloy-Alton-

48.69-6/18 0.268 in

Conductor Diameter

(VersaCrimp) - Maximum

Conductor Diameter

(VersaCrimp) - Minimum

0.146 in

Certifications and Compliance

UL Listed No

Product Assets

Catalogs - Distribution Connectors (CA05127E) Installation Manuals - VAUL Terminals Installation Procedures Sales Drawings - VAULxxx_drawing

