HUBBELL Power Systems

Terminal, Compression

By ANDERSON Catalog # VACL414





*Representative Image

Features

Rated at 34.5 KV. UL listed for aluminum or copper conductors. \mbox{CSA} certified.

General

Crimp Method VERSAtile™ (Accomodates

Conventional And Anderson

Tools)

Die Size *See Resources / Downloads

for die selection and installation

instructions

EU RoHS Indicator Contact Manufacturer

Material Aluminum Alloy - Tin Plated

Material - Body Aluminum

Number of Pad Holes 1
Physical Attribute - Number of 1

Holes

Style Pressed Tubing UPC 096359334217

Dimensions

Diameter - Pad Bolt 0.25 in
Dimension - Bolt Hole Size inch 0.250 in
Weight 0.02 lb

Conductor Related

Conductor Compatibility AAC-Rose-4-7
Conductor Diameter 0.232 in

(VersaCrimp) - Maximum

Conductor Diameter 0.232 in

(VersaCrimp) - Minimum

Certifications And Compliance

UL Listed Yes

Logistics

Carton Quantity 500

Product Assets

Catalogs - Distribution Connectors Installation Manuals - VACL Terminal Die Chart Sales Drawings - VACL Terminal Sales Drawing

