# **HUBBELL Power Systems**

# VERSAtile Aluminum Compression Terminal for 1/0 str AL/CU; 3/8" pad bolt diameter; single hole

By ANDERSON Catalog # VCEL02138H1

VERSAtile Aluminum Compression Terminal for 1/0 str AL/CU; 3/8" pad bolt diameter; single hole



#### **Features**

CSA certified, UL Listed for both concentric and compact aluminum and concentric copper conductor

#### General

Crimp Method VERSAtile™ (Accomodates
Conventional And Anderson

Tools)

EU RoHS Indicator Contact Manufacturer

Material Aluminum Alloy - Tin Plated

Material - Body Aluminum

Number of Pad Holes 1
Number of Spade Holes 1
Plating Type Tin

Style Impact Extruded UPC 096359336419

#### **Dimensions**

Bolt Diameter 0.38

Diameter - Pad Bolt 0.38 in

Weight 0.029 lb

### **Conductor Related**

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

Swan-4-6/1;ACSR-Swanate-4-7/1;ACSR-Sparrow-2-6/1;ACSR-Sparrate-2-7/1;ACSR-Robin-1-6/1;AAC-Peachbell-6-7;AAC-Rose-4-7;AAC-Iris-2-7;AAC-Pansy-1-7;AAC-Poppy-1/0-7;AAAC 6201 Alloy-Akron-30.58-6/18;AAAC 6201 Alloy-Alton-48.69-6/18;AAAC 6201

Alloy-Ames-77.47-6/18

0.373 in

Conductor Diameter (Die Type

Tooling) - Maximum

Conductor Diameter (Die Type 0.368 in

Tooling) - Minimum

Conductor Diameter 0.373 in

(VersaCrimp) - Maximum

Conductor Diameter 0.146 in

(VersaCrimp) - Minimum

Lug Conductor Type AL

CU

#### **Certifications And Compliance**

UL Listed Yes

## **Product Assets**

Catalogs - Distribution Connectors Installation Manuals - VCEL installation instructions Sales Drawings - VCEL\_drawing Sales Drawings - CC-11191

