VERSAtile Copper Compression Terminal lug 300 MCM CU; 3/8" pad bolt diameter; single hole

By ANDERSON Catalog # VCELC03038H1

VERSAtile Copper Compression Terminal lug 300 MCM CU- 3/8" pad bolt diameter- single hole

Features

- For use with stranded copper conductor only
- Compact design for use in molded case equipment where space is limited
- Color coded bands or easy die selection. CSA certified, UL Listed

General

Catalog Number

Crimp Method VERSAtile[™] (Accomodates Conventional And Anderson Tools) EU RoHS Indicator Contact Manufacturer Inhibitor Loaded No Material Copper Material - Body Number of Pad Holes 1 Number of Spade Holes 1 Physical Attribute - Number of 1 Holes Plating Type Tin Style UPC 096359336587

Copper Rod Impact Extruded

VCELC03038H1

Dimensions

Bolt Diameter Diameter - Pad Bolt Dimensions

0.38 0.38 in 2.260 in x 1.000 in x 0.281 in



*Representative Image

Height	0.281 in
Length	2.26 in
Length Before Compression	0 in
Weight	0.293 lb
Width	1 in

Conductor Related

Conductor Diameter (Die Type	0.63 in	
Tooling) - Maximum		
Conductor Diameter (Die Type	0.629 in	
Tooling) - Minimum		
Conductor Diameter	0.373 in	
(VersaCrimp) - Maximum		
Conductor Diameter	0.414 in	
(VersaCrimp) - Minimum		
Lug Conductor Type	CU	

Certifications And Compliance

UL Listed	Yes

Logistics

Pallet Quantity 7680

Product Assets

Catalogs - Distribution Connectors Sales Drawings - VCELC_drawing Sales Drawings - CC-11191 Specifications - VCELC03038H1



©2025 Hubbell Incorporated. All rights reserved AN-VCELC03038H1-SPEC-EN | REV 3/2025