HUBBELL **Power Systems**

VERSAtile Copper Compression Terminal lug 500 MCM CU: 1/2" pad bolt diameter; two hole

By ANDERSON Catalog # VCELC05012H2

VERSAtile Copper Compression Terminal lug 500 MCM CU: 1/2" pad bolt diameter; two hole

Features

- .
- .
- .

General

Catalog Number Crimp Method	VCELC05012H2 VERSAtile™ (Accomodates Conventional And Anderson Tools)	Tooling) - Mini Conductor Dia (VersaCrimp) Conductor Dia (VersaCrimp)
Inhibitor Loaded	No	Lug Conducto
Material	Copper	
Material - Body	Copper Rod	Certification
Number of Pad Holes	2	
Number of Spade Holes	2	UL Listed
Physical Attribute - Number of Holes	2	Logistics
Plating Type	Tin	Pallet Quantity
Style	Impact Extruded	
UPC	096359336600	Product Asse
Dimensions		Catalogs - Dist

Bolt Diameter	0.5
Diameter - Pad Bolt	0.5 in
Length Before Compression	0 in



*Representative Image

0.588 lb

Conductor Related

Weight

Conductor Diameter (Die Type	0.813 in
Tooling) - Maximum	
Conductor Diameter (Die Type	0.811 in
Tooling) - Minimum	
Conductor Diameter	0.813 in
(VersaCrimp) - Maximum	
Conductor Diameter	0.574 in
(VersaCrimp) - Minimum	
Lug Conductor Type	CU

ns And Compliance

2400 ty

ets

stribution Connectors Sales Drawings - VCELC_drawing Sales Drawings - CC-11191 Specifications - VCELC05012H2

