HUBBELL Power Systems

VERSAtile Copper Compression Terminal lug 750 MCM CU; 1/2" pad bolt diameter; single hole

By ANDERSON Catalog # VCELC07512H1

VERSAtile Copper Compression Terminal lug 750 MCM CU; 1/2" pad bolt diameter; single hole



*Representative Image

CU

Features

•

General

Catalog Number VCELC07512H1

Crimp Method VERSAtile™ (Accomodates

Conventional And Anderson

Tools)

Inhibitor Loaded No
Material Copper
Material - Body Copper Rod

Number of Pad Holes 1
Number of Spade Holes 1
Physical Attribute - Number of 1

Holes

Plating Type Tir

Style Impact Extruded UPC 096359336617

Dimensions

Bolt Diameter 0.5 Diameter - Pad Bolt 0.5 in

Dimensions 3.650 in x 1.300 in x 0.50 in

Height 0.5 in Length 3.65 in

Length Before Compression 0 in
Weight 0.703 lb
Width 1.3 in

Conductor Related

Lug Conductor Type

Conductor Diameter (Die Type 0.998 in Tooling) - Maximum
Conductor Diameter (Die Type 0.998 in Tooling) - Minimum
Conductor Diameter 0.813 in (VersaCrimp) - Maximum
Conductor Diameter 0.726 in (VersaCrimp) - Minimum

Certifications And Compliance

UL Listed Yes

Logistics

Carton Quantity 36

Product Assets

Catalogs - Distribution Connectors Sales Drawings - VCELC_drawing Sales Drawings - CC-11191 Specifications - VCELC07512H1

