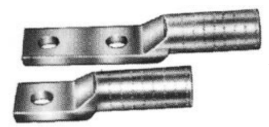


Interactive @Catalog > In the world of power transmission and distribution, look to Hubbell

Catalog Home

Product Datasheet ANDERSON FARGO

VAULH1012BN -- Terminal, Compression



Aluminum Compression Terminal (Replaces ESP-AD, AMS, and ALM Series)

Product Specifications	
Series Image (Lugs)	VAUL Series Aluminum Compression Lug Heavy Duty 1 or 2 hole VERSAtile (die and VC tools)
Material	Aluminum
PDF Catalog Page	Click HERE to view the web page.
Plating	No
Inhibitor	Yes
Die Index	840 (249)
Number of Pad Holes	2
Pad Bolt Diameter	0.50 in (12.7 mm)
VersaCrimp Conductor Size Minimum	.213 in
VersaCrimp Conductor Size Maximum	.398 in
Die Type Tooling Crimp Conductor Size Minimum	.336 in
Die Type Tooling Conductor Size Maximum	.398 in
Lug Conductor Type	AAAC, AAC, ACAR, ACSR, Compact, CU
Style	Impact Extruded
Spade Holes	2
Bolt Diameter	0.50 in (12.70 mm)
Crimp Method	VERSAtile (accomodates conventional and Anderson tools)
UL Listed	No
Body Material	Aluminum
Dimension D	1.875 in (48 mm)
Dimension L	5.75 in (146 mm)
Dimension T	0.25 in (6 mm)
Dimension W	1.25 in (31.7 mm)
UPC Code	09635933503
Standard Package	25
Standard Package Unit	Each

Min Order Qty	25
Weight / Ea.	0.294 lbs
Material Type	Non-Standard

Notes

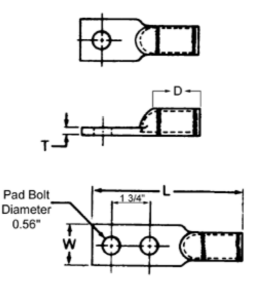
Color Code Yellow. Meets ANSI C119.4 Class A performance on aluminum and ACSR conductor (minimum tension). Meets ANSI C119.4 Class C performance on copper conductor (minimum tension).

Features

Connectors are prefilled with rubber compatible inhibitor and sealed with color coded end caps. Metal marked to indicate recommended conductors and crimp dies. When used with die type compression tools, use with maximum size conductor only.

Compressed Product Number

VAULH1012BN



Catalog Home



Warranty Info | **Trademarks** | **Terms of Use**

All contents Copyright © 2007 Hubbell Power Systems, Inc. All rights reserved.

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.