

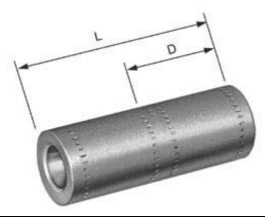
Interactive @Catalog▶

Catalog Home

Product Datasheet

ANDERSON FARGO

VACS300 -- Minimum Tension Compression Splice



Minimum Tension versatile Compression Splice

Product Specification	ons
-----------------------	-----

Splice Type

VERSAtile™ Compression Splices (For use with Die type and VersaCrimp tools)

Versatile Compression Series

VACS Series Compression Splice VERSAtileTM Minimum Tension Aluminum or Copper Conductor

PDF Catalog Page	
rbi Catalog rage	Click HERE to view the web page.
Conventional Tooling Conductor Size Minimum	0.629 in
Conventional Tooling Conductor Size Maximum	0.631 in
VersaCrimp Conductor Size Minimum	0.368 in
VersaCrimp Conductor Size Maximum	0.631 in
Material	Tin Plated Aluminum
Conventional Tooling Minimum Conductor	.629 in
Conventional Tooling Maximum Conductor	.631 in
Conventional Tooling Conductor Size	300 MCM AI/Cu
VersaCrimp Conductor Range	1/0-300 MCM AI/Cu

VersaCrimp Conductor Minimum	.368 in
VersaCrimp Conductor Maximum	.631 in
Dimension D	1.62 in (41 mm)
Dimension L	3.38 in (86 mm)
Length before Compression	3.38 in (86 mm)
Compression Method	VersaCrimp or Conventional Die Tooling
UL Listed	Υ
Inhibitor Loaded	Yes
Color Code	Blue
Material Type	Non-Standard
UPC Code	09635933439
Standard Package	6
Standard Package Unit	Each
Min Order Qty	6
Weight / Ea.	0.196 lbs

Notes

For use with either VersaCrimp or conventional tooling.

Features

For AL to AL, AL to CU or CU to CU connections

Compressed Product Number

VACS300

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.