

Interactive <u>Catalog</u>

■

Catalog Home

Product Datasheet ANDERSON FARGO

VAUS349349 -- Minimum Tension Splice



Minimum tension aluminum splice for copper, AAC and ACSR

Splice Type

VEDSAtiloTM

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

Versatile Compression Series

0

VACS Series
Compression Splice
VERSAtileTM
Minimum Tension
Aluminum or Copper
Conductor

	Conductor
PDF Catalog Page	Click HERE to view the web page.
Conventional Tooling Minimum Conductor - End A	0.629 in
Conventional Tooling Maximum Conductor - End A	0.684 in
Conventional Tooling Minimum Conductor - End B	0.629 in
Conventional Tooling Maximum Conductor - End B	0.684 in
VersaCrimp Tooling Minimum Conductor - End A	0.328 in
VersaCrimp Tooling Maximum Conductor - End A	0.684 in
VersaCrimp Tooling Minimum Conductor - End B	0.328 in
VersaCrimp Tooling Maximum Conductor - End B	0.684 in
Material	Aluminum
Conventional Tooling Range End A	300-350 Str. & 336.4 18/1 ACSR-350-400 Comp.
Conventional Tooling Range End B	300-350 Str. & 336.4 18/1 ACSR-350-400 Comp.

VersaCrimp Conductor Minimum - End A	.328 in
VersaCrimp Conductor Maximum - End A	.684 in
VersaCrimp Conductor Range End A	#1-350 Str. & #1-336.4 18/1 ACSR
VersaCrimp Conductor Minimum - End B	.328 in
VersaCrimp Conductor Maximum - End B	.684 in
VersaCrimp Conductor Range End B	#1-350 Str. & #1-336.4 18/1 ACSR
Outside Diameter	0.906 in
Dimension D	1.88 in (48 mm)
Dimension L	4.00 in (102 mm mm)
Length before Compression	4.00 in (102 mm)
Compression Method	VersaCrimp or Conventional Die Tooling
Die Size	840
Cover Available	No
Color Code	None/None
Material Type	Non-Standard
UPC Code	09635933522
Standard Package	25
Standard Package Unit	Each
Min Order Qty	25
Weight / Ea.	0.196 lbs

Notes

For use with either VersaCrimp or conventional tooling (not for copper to copper connections) factory loaded with non-petroleum sealant.

Features

Entire VAUS series installs with only 4 common die sizes.

Compressed Product Number

VAUS349349

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.