

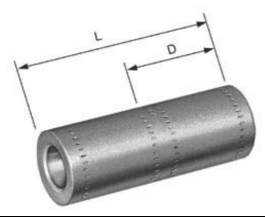
Interactive @Catalog▶

# Catalog Home

## **Product Datasheet**

ANDERSON FARGO

## **VACS600 -- Minimum Tension Compression Splice**



Minimum Tension versatile Compression Splice

P	rod	luct	: Sı	ecif	icati	ions
			_			

**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	Click HERE to view the web page.		
Conventional Tooling Conductor Size Minimum	0.891 in		
Conventional Tooling Conductor Size Maximum	0.893 in		
VersaCrimp Conductor Size Minimum	0.679 in		
VersaCrimp Conductor Size Maximum	0.893 in		
Material	Tin Plated Aluminum		
Conventional Tooling Minimum Conductor	.891 in		
Conventional Tooling Maximum Conductor	.893 in		
Conventional Tooling Conductor Size	600 MCM AI		
VersaCrimp Conductor Range	350-500 MCM Cu, 350-600 MCM AI		

VersaCrimp Conductor Minimum	.679 in
VersaCrimp Conductor Maximum	.893 in
Dimension D	2.93 in (75 mm)
Dimension L	6.00 in (152 mm)
Length before Compression	6.0 in (152 mm)
Compression Method	VersaCrimp or Conventional Die Tooling
UL Listed	Υ
Inhibitor Loaded	Yes
Color Code	Pink
Material Type	Standard
UPC Code	09635933446
Standard Package	6
Standard Package Unit	Each
Min Order Qty	6
Weight / Ea.	0.49 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**

VACS600

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.