

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

Catalog Home

Product Datasheet

ANDERSON FARGO

SEDA4421SSAC -- Compression Deadend



Compression Deadend, Conventional 2-Die, Single Tongue, for ACSS 1033.5 kcmil 54/7, With Terminal

Product Specifications		
Category Image	Compression Deadend Assemblies Aluminum Conventional (two die) AAC, ACSR, & ACSS Conductor	
Series Image (Comp Assy)		
PDF Catalog Page	Click HERE to view the web page.	
Terminal Option	With	
Style	Conventional 2-Die, Single Tongue	
Outside Diameter	1.245 in	
Туре	Compression	
Material	Aluminum/Steel	
Compression Method	Conventional (2 die system)	
Aluminum Die	34AH	
Steel Die	14SH	
Minimum Press (Tons)	60	
Voltage Application	EHV & Std	
Inhibitor Loaded	No	
Body Material	Seamless Extruded Aluminum Alloy	
Eye Material	Galvanized Forged Steel	

Terminal Material	Seamless Extruded Aluminum Alloy
Hardware Material	Aluminum Alloy
Length before Compression	24.1 in (612 mm)
Dimension A	2.62 in (66.5 mm)
Dimension B	1.24 in (31.5 mm)
Dimension C	0.55 in (14.0 mm)
Pad Width	3.0 in (76 mm)
Bolt Holes	4
Conductor Range Minimum - Maximum	ACSS 1033.5 kcmil (54/7) Curlew
Weight / Ea.	13.96 lbs
Standard Package	1
UPC Code	09635937822

Notes

To specify double-tongue deadend, change first character of Catalog Number from S to D.

Compressed Product Number

SEDA4421SSAC



Dimensions

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.