

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

Catalog Home

Product Datasheet

ANDERSON FARGO

SEDA4421SSACNT -- Compression Deadend



Compression Deadend, Conventional 2-Die, Single Tongue, for ACSS 1033.5 kcmil 54/7, Without 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	Without
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

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.	13.55 lbs
Standard Package	1

Notes

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

Compressed Product Number

SEDA4421SSACNT



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.