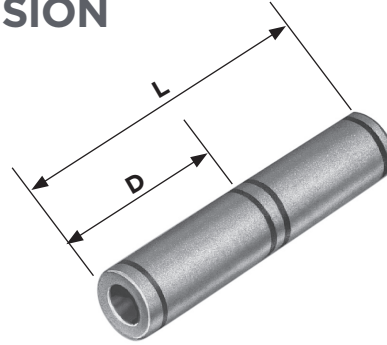




OVERHEAD LINE SPLICES: AL/ACSR COMPRESSION VERSA-CRIMP® SPLICE PARTIAL TENSION

ALUMINUM
VCSN



- ANSI C119.4, partial tension, Class 2 connector (40% of conductor breaking strength)
- For use with VERSA-CRIMP® Type VC6 (all) tools only
- For Aluminum or ACSR messenger-neutrals of triplex service drop cables and loop jumper use

Material: Body - Aluminum Alloy
Factory Inhibited

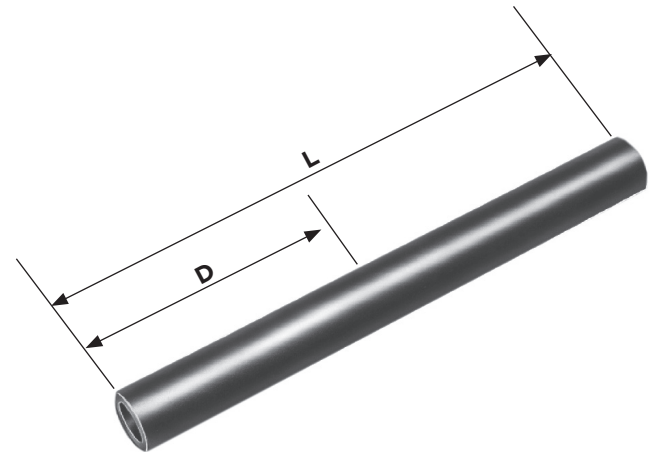
DB
15

Product Data & Conductor Size

CATALOG NUMBER	ALUMINUM CONDUCTOR RANGE		VERSA-CRIMP TOOL TYPE	DIMENSIONS INCHES (MM)		APPROX. WT. EACH LBS. (KG)
	MAIN	TAP		L	D	
VCSN44	#4 (7)-1/0 (19) AAC #6 (6/1)-1/0 (6/1) ACSR	#4 (7)-1/0 (19) AAC #6 (6/1) - 1/0 (6/1) ACSR	VC6 (ALL)	3-9/16 (90.5)	1-3/4 (44.45)	.12 (.05)

OVERHEAD LINE SPLICES COMPRESSION VERSAtile™ TRIPLEX NEUTRAL SPLICE PARTIAL TENSION

ALUMINUM
VANS



- For use with VERSA-CRIMP® or conventional tools.
- Connectors have partial tension (40%) rating when used with Aluminum and ACSR conductors.
- Connectors have minimum tension (5%) rating when used with copper conductors.
- Connectors are for splicing ACSR/Aluminum conductors to ACSR/Aluminum or ACSR/Aluminum to copper. Not for copper to copper.

Material: Aluminum Alloy
Factory Inhibited with Non-Rubber Swelling Inhibitor and Sealed With Color Coded Caps

Product Data & Conductor Size

CATALOG NUMBER	ALUMINUM OR COPPER CONDUCTOR				COLOR CODED END	DIMENSIONS INCHES (MM)		WT. EACH LBS. (KG)
	VERSA-CRIMP SYSTEM CONDUCTOR RANGE	VERSA-CRIMP TOOL TYPE	CONVENTIONAL WIRE RANGE	CONVENTIONAL TOOL-DIES		L	D	
VANS66	#8 Str.-#4 Sol. Al/Cu #6 ACSR	VC6 (ALL)	#6 Str.-#4 Sol. Al/Cu #6 ACSR	EEL-8A Burdny: BG Index 243 OH-25	Blue	4-1/4 (107.95)	2-1/16 (52.39)	.123 (.055)
VANS44	#8 Str.-#2 Sol. Al/Cu #6-#4 ACSR		#4-#2 Sol. Al/Cu #4 ACSR	Kearney: 5/8 Nose Somerset:	Orange	4-1/4 (107.95)	2-1/16 (52.39)	.115 (.052)
VANS11	#8-#1 Str. Al/Cu #6-#2 ACSR		#2-#1 Str. Al/Cu #2 ACSR	TU, 52 Blackburn: 5/8 Nose	Red	4-1/4 (107.95)	2-1/16 (52.39)	.093 (.044)
VANS1010	#8-1/0 Str. Al/Cu/ACSR		1/0 Str. Al/Cu/ACSR		Yellow	5 (127.0)	2-7/16 (61.91)	.097 (.044)