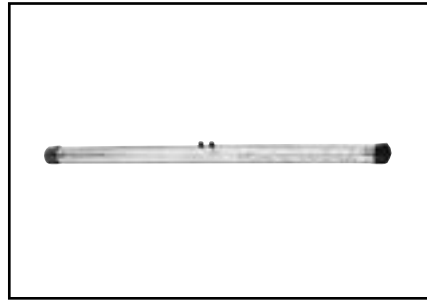




TYPE YDS-RL, LT

UNISPLICE™

FULL TENSION SLEEVE FOR ACSR ALL ALUMINUM, 5005, 6201, COMPRESSED CONDUCTORS.



Single-sleeve aluminum UNISPLICE™ designed to splice ACSR as simply as all-aluminum. Pre-filled with PENETROX® joint compound and capped. Eliminates strand stripping, installing separate steel sleeve and filling with joint compound. Ends ACSR joint failure due to faulty positioning of sleeve and lack of joint compound. Simplifies hot-line splicing. Electrical and mechanical performance equal to two-piece sleeves.

E-64

CATALOG NUMBER	CONDUCTOR	L	DIE INDEX	TOOLS, DIE SET CATALOG NO., & CRIMPS PER END			
				MD6	Y35, Y750 Y45†, Y46††	Y48B	Y60BHU
YDS4RL	4 ACSR (7-1)	11-7/8	BG, or 243, or 687	BG 24	U-BG 8*	—	—
	4 ACSR (6-1)			W-BG 12*	—	—	
	4 6201 (7)			W243 12	U243 6	C243 3	L243 3
	4 5005 (7)			W687 12	—	—	—
	4 AAC (7)			NON-BOW‡	—	—	—
YDS2RL	2 ACSR (6-1) (7-1)	10-1/4	BG, or 243, or 687	BG 20	U-BG 8*	—	—
	2 6201 (7)			W-BG 10*	—	—	
	2 5005 (7)			W243 10	U243 5	C243 3	L243 3
	2 AAC (7)			W687 10	—	—	—
				NON-BOW‡	—	—	—
YDS021RL	2 ACSR (7-1)	11-1/4	C, or 167, or 247, or 702	W-C 28	—	—	—
	2 ACSR (6-1)			—	U167/U568 16	C167 7	L167 7
	2 6201 (7)			W247 14	U247 7	—	—
	2 AAC (7)			W702 11	—	—	—
				NON-BOW‡	—	—	—
YDS25RL	1/0 ACSR (6-1)	13-7/8	C, or 167, or 660, or 247, or 702	W-C 32	—	—	—
	1/0 6201 (7)			—	U167/U568 14	C167 5	L167 5
	1/0 5005 (7)			W660 16	U660 8	—	—
	1/0 AAC (7)			—	U247 8	—	—
				W702 12	—	—	—
				NON-BOW‡	—	—	—
YDS26RL	2/0 ACSR (6-1) 2/0 6201 (7) 2/0 5005 (7) 2/0 AAC (7)	13-1/2	659	—	U659 CRIMPS OVERLAP	—	—
YDS27RL	3/0 ACSR (6-1) 3/0 6201 (7) 3/0 5005 (7) 3/0 AAC (7)	18-1/4	658	—	U658 CRIMPS OVERLAP	—	—
YDS28RL	4/0 ACSR (6-1) 4/0 6201 (7) 4/0 5005 (7) 4/0 AAC (7)	18-1/4	654	—	U654 CRIMPS OVERLAP	—	—
YDS321RL	336.4 ACSR (18-1) 336.4 AAC (19) 350 AAC	19-1/4	655	—	U655 CRIMPS OVERLAP	—	—

* Multiple crimp die set; makes more than one crimp per tool compression. Figure indicates number of compressions.

‡ MD6 NON-BOW Dies produce straight sleeves without rotating tool.

† U Die with adapter PT-6515.

†† U Die with adapter PUADP-1.

††† Accommodates ACSR with aluminized steel core.