

VERSIPOLE™ (Continued)



Double-Wide Lay-In
BDBLCS13LK1DW shown

Double-Wide Lay-In Series:

Catalog Number	# of Conductors		Wire Range (Class B, C, H, I, K, DLO)		# of Poles	Dimensions			Amp Rating per Pole	SCCR ¹
	Run	Tap	Run	Tap		W	D	H		
BDBLCS10LV1DW					1	6.17	5.54	4.12		
BDBLCS10LV2DW	1	2	500 - 750	#4 - 500	2	12.00	5.54	4.12	475	100kA
BDBLCS10LV3DW					3	17.84	5.54	4.12		
BDBLCS10LR1DW					1	6.17	5.54	4.12		
BDBLCS10LR2DW	1	4	500 - 750	#6 - 4/0	2	12.00	5.54	4.12	475	100kA
BDBLCS10LR3DW					3	17.84	5.54	4.12		
BDBLCS10LK1DW					1	6.17	5.54	4.12		
BDBLCS10LK2DW	1	6	500 - 750	#14 - 2/0	2	12.00	5.54	4.12	475	100kA
BDBLCS10LK3DW					3	17.84	5.54	4.12		
BDBLCS10LA1DW					1	6.17	5.54	4.12		
BDBLCS10LA2DW	1	12	500 - 750	#14 - #4	2	12.00	5.54	4.12	475	100kA
BDBLCS10LA3DW					3	17.84	5.54	4.12		
BDBLCS13LV1DW					1	6.17	5.54	4.12		
BDBLCS13LV2DW	1	2	750 - 1000	#4 - 500	2	12.00	5.54	4.12	545	100kA
BDBLCS13LV3DW					3	17.84	5.54	4.12		
BDBLCS13LR1DW					1	6.17	5.54	4.12		
BDBLCS13LR2DW	1	4	750 - 1000	#6 - 4/0	2	12.00	5.54	4.12	545	100kA
BDBLCS13LR3DW					3	17.84	5.54	4.12		
BDBLCS13LK1DW					1	6.17	5.54	4.12		
BDBLCS13LK2DW	1	6	750 - 1000	#14 - 2/0	2	12.00	5.54	4.12	545	100kA
BDBLCS13LK3DW					3	17.84	5.54	4.12		
BDBLCS13LA1DW					1	6.17	5.54	4.12		
BDBLCS13LA2DW	1	12	750 - 1000	#14 - #4	2	12.00	5.54	4.12	545	100kA
BDBLCS13LA3DW					3	17.84	5.54	4.12		

¹ Short-Circuit Current Rating with proper fusing