

Medium-voltage cable accessories technical information

Tables W and X

Applicable cat. no. use for following products	Cable insulation diameter in inches		Symbol for W
	Min.	Max.	
Table W1			
151SP/SR	0.575	0.740	A
151LS/LY	0.635	0.905	B
161DLR			
161/162LR	0.805	1.060	C
161/162LRJS	0.890	1.220	D
161LR/161LRJS			
261LR/261LRJS	1.090	1.310	E
162LR/162LRJS			
261DLR	1.090	1.310	E
262LR/262LRJS			
Table W2			
273RLR	0.760	0.950	G
274RLR	0.850	1.050	H
273DLR			
	0.980	1.180	J
	1.090	1.310	K
Table W3			
375LR	0.850	1.050	H
376LR			
	0.980	1.180	J
	1.090	1.310	K
	1.235	1.465	L
Table W4			
167/168RLR	0.640	0.820	F
167LRT	0.760	0.950	G
	0.850	1.050	H
	0.980	1.180	J
	1.090	1.310	K
Table W5			
167/168ELR	0.665	0.895	6689
273/274DELR			
273/274ELR	0.740	0.950	7495
167/168DELR	0.880	1.100	88110
	1.090	1.310	K
Table W6			
10EP	0.495	0.585	EB
152EA	0.525	0.635	EF
160CA*			
(*EB-FA Only)	0.575	0.685	FA
	0.625	0.735	FAB
	0.675	0.785	FB
	0.725	0.835	FG
	0.775	0.885	GA
	0.825	0.935	GAB
	0.875	0.985	GB

Applicable cat. no. use for following products	Cable insulation diameter in inches		Symbol for W
	Min.	Max.	
Table W7			
K656I/CY/CH	0.420	0.660	D
K655/656LR	0.530	0.680	E
K655/656SR			
655/656LINK	0.640	0.820	F
K655/656LINK	0.760	0.950	G
655/656ETP			
K655/656ETP	0.850	1.050	H
655/656RTP			
K655/656LRTP	0.980	1.180	J
655/656BI-LINK			
	1.090	1.310	K
	1.180	1.465	L
	1.280	1.430	LM
	1.370	1.630	M
	1.550	1.780	N
	1.665	1.785	PA
	1.725	1.935	P
Table W8			
15PCJ-1	0.640	0.820	F
15PCJ-2			
	0.760	0.950	G
	0.850	1.050	H
	0.980	1.180	J
	1.090	1.310	K
	1.180	1.465	L
	1.280	1.430	LM
	1.370	1.630	M
	1.515	1.780	N
	1.725	1.935	P
	1.900	2.120	Q
Table W9			
25PCJ-1	0.760	0.950	G
25PCJ-2			
755/756LR	0.850	1.050	H
755/756LINK	0.980	1.180	J
755/756ETP			
755/756LRTP	1.090	1.310	K
755/756BI-LINK			
755CA/CK/TCK	1.180	1.465	L
	1.370	1.630	M
	1.515	1.780	N
	1.725	1.935	P
	1.900	2.120	Q
	2.115	2.235	R