

P	LTR	DESCRIPTION	DATE	DWN	APVD
1		NEW DRAWING	01SEP2020	KR	SH

Type	Voltage class	Application	Material	l* approx (mm)	d approx (mm)		
CSTI/CSTO Cold shrink termination indoor/outdoor up to 42 kV 	19/33(36) kV	Indoor	CSTI-6122-ML-1-13	600	73-100		
			CSTI-6132-ML-4-13				
			CSTI-6142-ML-6-17				
			CSTI-6152-ML-7-17				
			CSTI-6162-ML-8-21				
		Outdoor	CSTO-6122-ML-1-13	600	135-165		
			CSTO-6132-ML-4-13				
			CSTO-6142-ML-6-17				
			CSTO-6152-ML-7-17				
			CSTO-6162-ML-8-21				
	20.8/36(42) kV	Indoor	Indoor	CSTI-7122-ML-1-13	600	73-100	
				CSTI-7132-ML-4-13			
				CSTI-7142-ML-6-17			
				CSTI-7152-ML-7-17			
				CSTI-7162-ML-8-21			
		Outdoor	Outdoor	Outdoor	CSTO-7122-ML-1-13	600	135-165
					CSTO-7132-ML-4-13		
					CSTO-7142-ML-6-17		
					CSTO-7152-ML-7-17		
					CSTO-7162-ML-8-21		

*based on the BLMT mechanical lugs
 based on DIN VDE 0276 HD 620 A (2004)
 Variations possible depending on cable dimensions
 and cable lug configuration

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN RAGHAVENDRA K 01SEP2020		
		CHK SEJLA HELJO 01SEP2020		
DIMENSIONS: mm		APVD SEJLA HELJO 01SEP2020	NAME	
		PRODUCT SPEC	MV cold shrink terminations CSTI/CSTO terminations up to 42 kV	
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± -		APPLICATION SPEC	SIZE	RESTRICTED TO
MATERIAL		WEIGHT	CAGE CODE	DRAWING NO
		CUSTOMER DRAWING	A3 00779	EPD-204-2259-00
		FINISH	SCALE	SHEET
			NTS	1 of 1
				REV 1