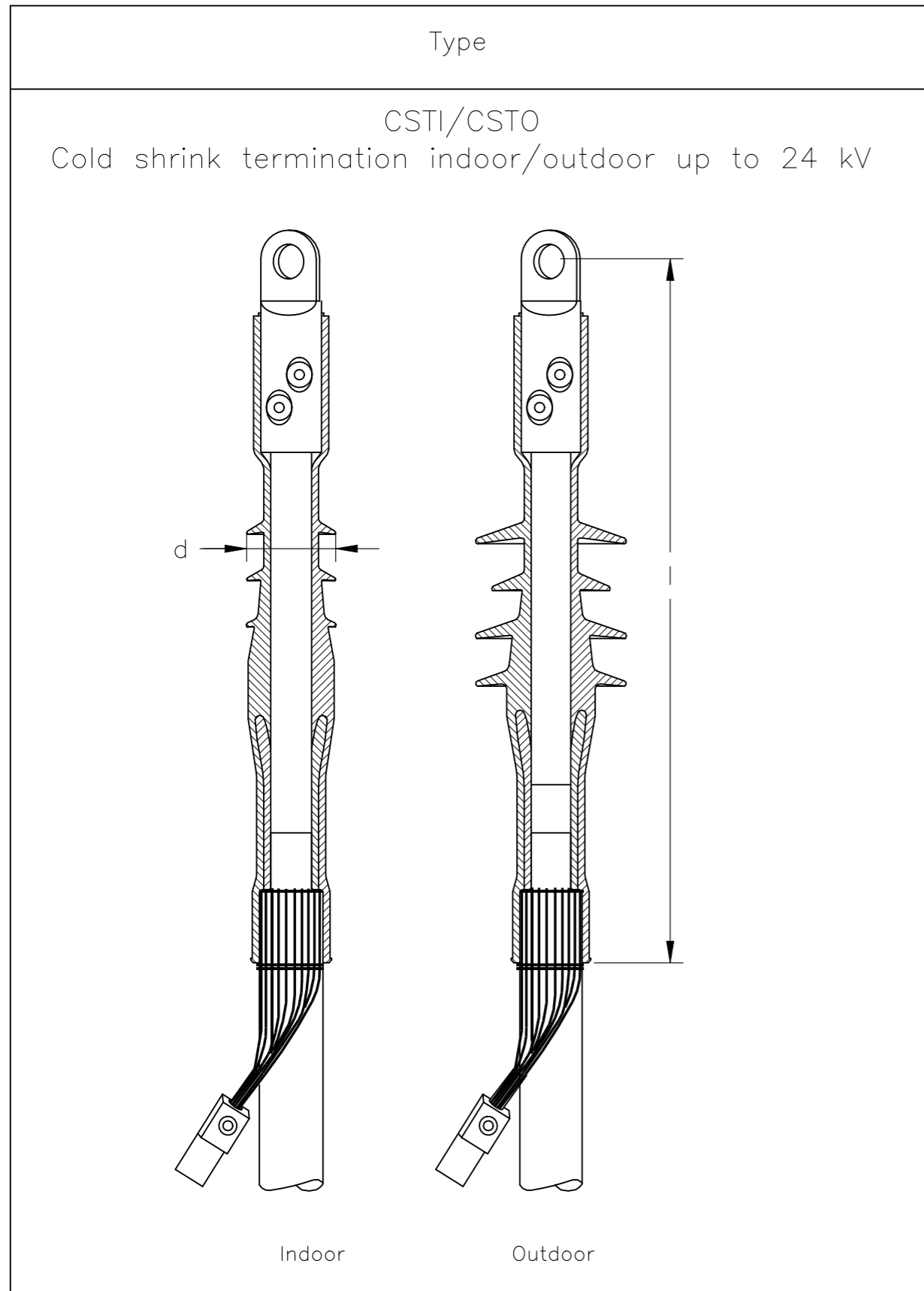


P	LTR	DESCRIPTION	DATE	DWN	APVD
	2	LENGTH UPDATES	23MAY2024	GSK	SHO



Type	Voltage class	Application	Material	l* approx (mm)	d approx (mm)
CSTI/CSTO Cold shrink termination indoor/outdoor up to 24 kV	6.35/11(12) kV	Indoor	CSTI-3122-ML-1-13	395	45-75
			CSTI-3132-ML-4-13	400	
			CSTI-3142-ML-6-17	390	
		Outdoor	CSTI-3152-ML-7-17	420	75-100
			CSTO-3122-ML-1-13	395	
			CSTO-3132-ML-4-13	400	
	8.7/15(17.5) kV	Indoor	CSTI-4122	395	47-102
			CSTI-4132	400	
			CSTI-4142	390	
		Outdoor	CSTI-4152	420	77-102
			CSTO-4122	395	
			CSTO-4132	400	
12.7/22(24) kV	Indoor	CSTO-4142	390	49-75	
		CSTO-4152	420		
		CSTI-5122-ML-1-13	375		
	Outdoor	CSTI-5132-ML-4-13	410	80-105	
		CSTI-5142-ML-6-17	390		
		CSTI-5152-ML-7-17	425		

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN RAGHAVENDRA K 01SEP2020	TE Connectivity		
DIMENSIONS: mm		CHK SEJLA HELJO 01SEP2020			
		APVD SEJLA HELJO 01SEP2020	MV cold shrink terminations CSTI/CSTO terminations up to 24 kV		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		PRODUCT SPEC	RESTRICTED TO		
0 PLC ± -		APPLICATION SPEC	SIZE	CAGE CODE	DRAWING NO
1 PLC ± -		—	A3 00779		C-EPD-204-2258-00
2 PLC ± -		—	—		
3 PLC ± -		—	CUSTOMER DRAWING		
4 PLC ± -		—	SCALE	SHEET	REV
ANGLES ± -		—	NTS	1 OF 1	2
FINISH		WEIGHT	—		
—		—	—		

*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