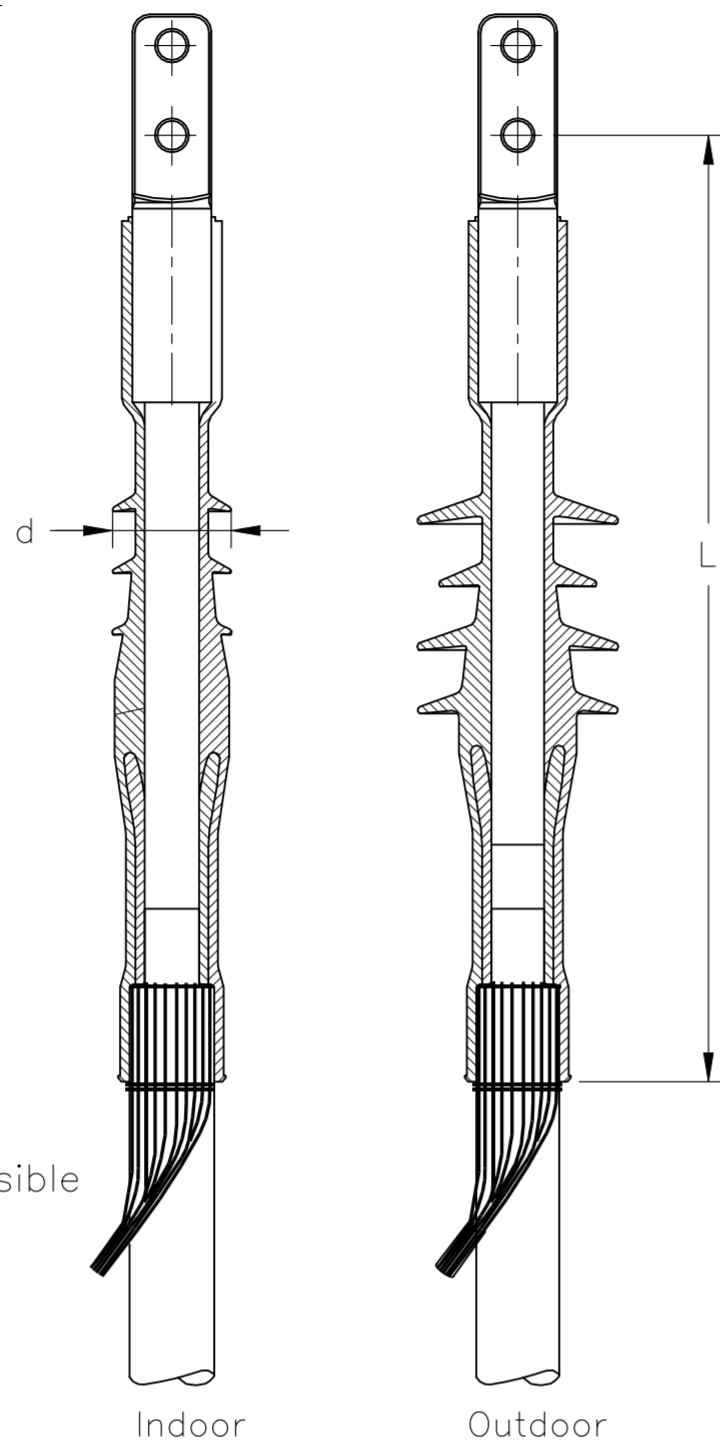


Type

CSTI/CSTO
Cold shrink termination indoor/outdoor
up to 28 kV



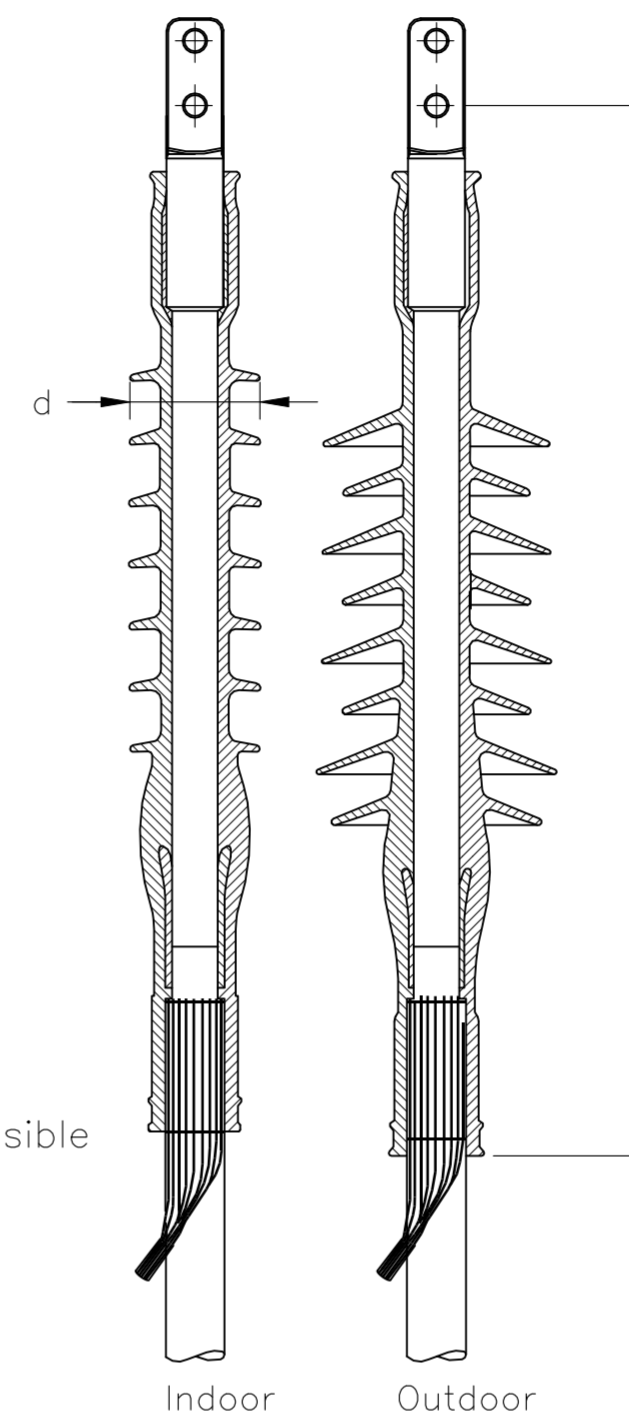
*Based on the ASBT mechanical lugs
Based on ANSI C119.4. variations possible
depending on the cable dimensions
and cable lug configuration

Dataset For Americas – Cold Shrink Terminations indoor/outdoor Up To 28kv

Voltage class	Application	Material	L*Approx (mm)	'd' Approx (mm)
8.7/15kV	Indoor	CSTI-152xx	350 - 380	49 - 75
		CSTI-153xx		
		CSTI-154xx		
	Outdoor	CSTO-152xx	355 - 380	80 - 105
		CSTO-153xx		
		CSTO-154xx		
16/28kV	Indoor	CSTI-282xx	350 - 380	49 - 75
		CSTI-283xx		
		CSTI-284xx		
	Outdoor	CSTO-282xx	355 - 380	80 - 105
		CSTO-283xx		
		CSTO-284xx		

Type

CSTI/CSTO
Cold shrink termination indoor/outdoor
up to 36 kV



*Based on the ASBT mechanical lugs
Based on ANSI C119.4. variations possible
depending on the cable dimensions
and cable lug configuration

Cold Shrink Terminations indoor/outdoor up to 36kv

Voltage class	Application	Material	L*Approx (mm)	'd' Approx (mm)
20/36kV	Indoor	CSTI-352xx	600	73-100
		CSTI-353xx		
		CSTI-354xx		
	Outdoor	CSTO-352xx	600	135-165
		CSTO-353xx		
		CSTO-354xx		

xx = Type of Ground Shield

J	JCN (concentric neutral)
G	Tape shield
HCG**	Corrugated or Flat Strap

** High current ground for longitudinally corrugated or flat strap shielded cables.

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN	28JUL2022	SATHISH KUMAR G
CHK	28JUL2022	MICHAEL MARTINI
APVD	28JUL2022	RAMÓN SÁNCHEZ

TE Connectivity

NAME: MV Cold Shrink Termination CST 15kV 28kV and 35kV

SIZE: A2 CAGE CODE: 00779 DRAWING NO: ESP-0151-REV.7_22

SCALE: NTS SHEET: 1 of 1 REV: 2

ESP-0151-REV.7_22