MEDIUM VOLTAGE TERMINATION – COLD-SHRINK SOLUTION UP TO 36 KV



Application

For indoor and outdoor connections up to 36 kV (U_m) – B.I.L. 170 kV of polymeric insulated cables with any type of metallic screen.

Max short circuit current (screen): 5 kA/0,5 s

Suitable for crimping and mechanical lugs according to the dimensions indicated in the table below.

Storage: up to + 45°C

Compliant with standards HD 629.1 S2, CEI 2062/1.

Selection guide

ECOLD VTSI: for indoor installation, ECOLD VTSE: for outdoor installation

Size	Min cable insulation diameter	Maximum outer cable	Max outer lug diameter	Cable conductor cross section (FOR GUIDANCE ONLY) [mm²]	
[mm] dia	diameter [mm]	[mm]	12/20 (24) [kV]	18/30 (36) [kV]	
ECOLD VTSI / VTSE -01	19,0	32	28	25 - 70	
ECOLD VTSI / VTSE -02	23,2	40	35	95 - 240	50 - 70
ECOLD VTSI -03	33,0	46	42	240 - 300	
ECOLD VTSI -04	35,0	58	52	400 - 630	
ECOLD VTSI / VTSE -05	28,0	46	42	240 - 400	95 - 240
ECOLD VTSI / VTSE -06	35,0	58	52	400 - 630	240 - 630

MEDIUM VOLTAGE TERMINATION – COLD-SHRINK SOLUTION UP TO 36 KV

Kit components

Insulator

High permittivity stress control PAD

Water sealing mastic

Lubricating grease

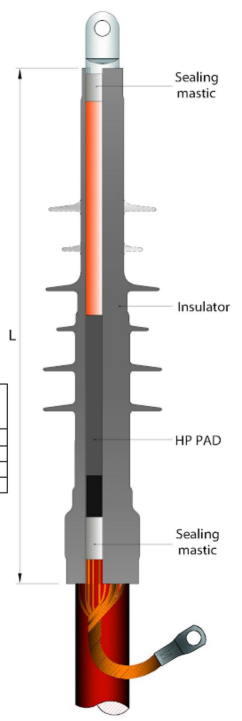
Earthing lug

PVC tape, abrasive cloth, cleaning tissue and gloves,

installation instructions

Conductor lug (optional)

		U _m [kV]	Sheds N°	L max [mm]	Outer shed diameter on cable max [mm]
	Indoor	24	4	320	85
		36	6	410	105
	Outdoor	24	6	410	105
		36	6	410	105



VTS_0115_REV1, ED. 03/15 - COPYING AND REPRODUCTION RIGHTS RESERVED.