

## COLD SHRINKABLE TERMINATION

Cold Shrinkable Terminations are made of Silicon Rubber Compound, and supplied in a single piece per core (Geometric Stress Cone, termination body, and rain-shed, all in one piece), ready to install arrangement.

Cold Shrinkable Terminations are available for medium voltages up to 42 KV. They may be applied for indoor and outdoor use, in single core arrangements with Copper, Aluminum or Bimetallic cable lugs.

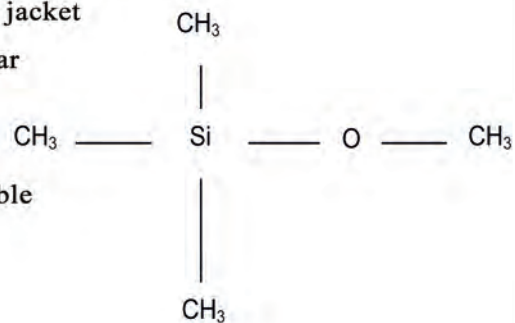


### Advantages:

- Quick and easy to install, requiring no heat / flame source
- Usable with a wide range of cables in a wide range of applications
- Reliable to work in harsh conditions
- Anti-tracking, hydrophobic & UV-resistant outer jacket
- Compact design, requiring less space in switchgear

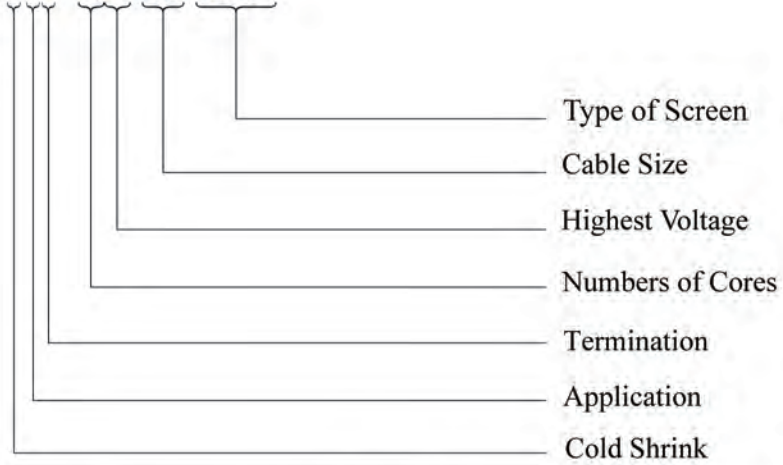
### Installation process is very easy:

- Place the cold shrink tube on the pre-prepared cable
- Make the connection and remove the core
- Termination is ready



Typical Part Number for MV Cold Shrinkable Termination :

**CIT 1.24 03 LA**



Application	Code
Indoor	I
Outdoor	O

Voltage (KV)	Code
7.2KV	7
12KV	12
17.5KV	17
24KV	24
36KV	36
42KV	42

Number of Cores	Code
Single Core	1
Three-Core	3

Cable Size	Code
02	10-95
03	70-240
04	185-300
05	400-630
06	630-1000

Screen Type	Code
Wire Screen (XLPE Cable)	L
Tape Screen (XLPE Cable)	LA

Armour	Code
Armoured	-
Unarmoured	Z

Lead	Code
Without lead	-
With lead	LS

