

What is TERMINATION?

A termination is the way we prepare the cable end to maintain adequate electrical and mechanical property of the cable



Features

- Fully screened and fully submersible separable connection when mated with the proper bushing or plug
- Built-in capacitive test point
- No minimum phase clearance requirements
- 100% factory tested

Installation

- No special tools, heating, taping, or potting are required
- Connector may be energized immediately after installation on its mating part

Application

- For connection of polymeric cable to transformers, switchgear, motors etc.
- Indoor/outdoor installations for system voltage up to 35 kV, 600 A
- Cable particulars: Polymeric cable (XLPE, EPR, etc.)
- Semiconducting or metallic screens

ANSI Standard Termination Types

Loadbreak Insert
15 kV, 200 A
(Plug in type)



LE215

Loadbreak Insert
25 kV, 200 A
(Plug in type)



LE225

Loadbreak Insert
35 kV, 200 A
(Plug in type)



LE235

Deadbreak Bol-T
15/25 kV, 600 A
(Bolted Type)



DT625

Deadbreak Bol-T
35 kV, 600 A
(Bolted Type)



DT635

Applicable Standards

- Meets the requirements of IEEE Std. 386™-2006

