



## 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 36 kV, 630 A
- Cable particulars: Polymeric cable (XLPE, EPR, etc.)
- Semiconducting or metallic screens

## IEC Standard Termination Types

**Interface A  
(Plug in type)**



DE250 - 24 kV Applications

**Interface B  
(Plug in Type)**



DE400 – 24 kV applications  
DE436 – 36 kV applications

**Interface C  
(Bolted Type)**



DT400 - 24 kV applications  
DT436 - 36 kV applications

**Interface C  
(Bolted Type)**



DTS624 – 24 kV applications  
DTB624 – 24 kV applications

## Applicable Standards

- Meets the requirements of IEC 60502-4 and CENELEC HD 629.1 S2

