For Indoor Termination

3 core & 12 core Indoor Outdoor Teminations are suitable for XLPE / PVC / PILC medium Voltage Cables from 3.3 KV upto 36 Kv(E)

Features:

Adequete stress control

Easy to handle

Wide cross-section range

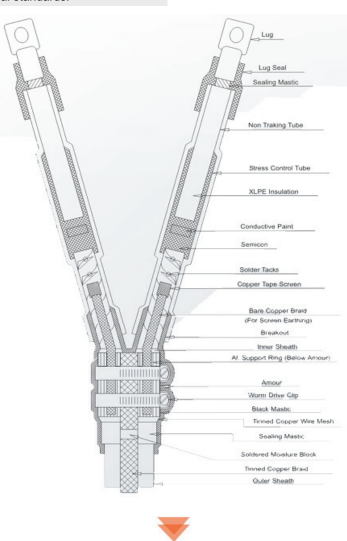
Excellent behavious under enviornmental polution

Unlimited shelf life

Immeditely operational, kits testes as per IS 13573 at CPRI

Kits conform to requirements of VDE0278, IEEE48, IEC & other International standards.





Heat Shrink Indoor and outdoor termination Kits suitable for Paper Insulated cable up to36 KV are also available.

For Outdoor Termination

Termination mounted on a single pole require reasonable clearance from the structure and support. The Polymeric Insulators with mounting Brackets are used to provide support to the Outdoor terminations from 11KV up to 36KV.

The insulator is made from a glass reinforced core covered with weather resistant Polymeric shaded sleeve with metallic fittings at both ends.

Gripsil insulators have the advantage of better creepage, good electrical properties and better performance in highly polluted environments and resistant to chemical and UV radiation.

Characteristics	Value for 11 KV	Value for 33KV
Wet Power frequency with stand Voltage	28 Kv for 1 Min	70 Kv for 1 Min.
Lightning Impulse with stand Voltage	95 KV Peak	170 KV Peak

