

DISTRIBUTION TRANSFORMER with CONSERVATOR TANK







TECHNICAL DATA-

Voltage Range: Up to 72,5 kV Power Range: Up to 20MVA

Core: Cold Rolled Grain-Oriented Silicon Steel

Windings: The windings may either be copper, aluminium upon

the customer's request.

Drying: Achieved by admitting the outside air in the conservator through a desiccating device containing silica-gel crystals.

Tank: Equipped with an expansion tank or conservator

mounted above the main tank.

Product Standard: IEC 60354, DIN 42500-BS 50464

APPLICATION

- Distribution Networks
- Private Properties
- Agriculture and Irrigation Areas
- GSM Base Stations
- Industrial Buildings

ADVANTAGES

- No pressure problem in overload
- Deformation in the metal will be less because there is no expansion
- A suitable structure for on-site maintenance or repair

