

Sailent features of HT Current & Control Transformers:

- All CTs / PTs processed under Vacuum hot casting process using Epoxy Resin for better mechanical / electrical strength & higher thermal insulation class
- All PTs processed through under Vacuum Impregnation
- Rectangular Copper primary terminals for proper contact surface area & minimum contact resistance
- Description sticker with bar code to ensure the traceability of each CT/P
- Transparent Poly carbonate shroud with sealing provision for protection against touch and temper
- Stringent testing to ensure quality as per IEC standard including Partial Discharge (< 20 pc)
- Use of high quality CRGO Silicon steel cores , having low reluctance, low iron losses
- In house core manufacturing to ensure the core quality and desired B-H parameters
- Compact size



Potential Transformer 11 KV



Potential Transformer 33 KV



Current Transformer 11 KV



Current Transformer 33 KV