

Potential Transformer (PT)



A laboratory type model for conducting various experiments

Specifications :

Potential Transformer

- ▶ Input Voltage : 500V, 50Hz Secondary
- ▶ Output Voltage : 11000V / 6600V / 1100 V
- ▶ Capacity : 15 VA
- ▶ Winding : Copper Wound
- ▶ Cooling : Natural Air Cooled
- ▶ Lamination : CORE CRGO
- ▶ Accuracy Class : 0.1
- ▶ Housing : MS Sheet box
- ▶ Terminal Box : Input Terminal : Banana Type Non Detachable 4 mm size with Aluminium Anodised Sticker (Educational Type)
Output Terminal : Appropriate capacity insulator

- ▶ Test and Performance as per relevant IS : 3135

Circuit Diagram, Instruction & Operation Manual provided with the machines.