

## CT & PT PANEL



## HIGH VOLTAGE/CURRENT SOURCE

### Specification

Input : 230 Volts

Output : 150 KV (Max), Current as per your requirement with analog KV meter, Milli Meter & Timer for H.V. Test.

We also provide H.V. Transformer with above specification for H.V. Test & Partial discharge test, P.D. Free as per your requirement with Fiber Glass Tank.

Our High Voltage source having following Features:  
3 Phase High Voltage Source, Star-Star with neutral taken out the tank for 1-Phase testing Purpose.

Input = 400 Volts, Output = 40 KV, VA = 10000



## CT BURDEN BOX & PT BURDEN BOX

### Specification

**CT Burden Box 5 Amp:** As per IEC/IS standard

a) VA = 0-1.25-1.875-2.5-3.75-5, Power Factor : Unity

b) VA = 5-7.5-10-15-30/40, Power Factor : 0.8 lag

**CT Burden Box 1 Amp:** As per IEC/IS standard

a) VA = 0-1.25-1.875-2.5-3.75-5, Power Factor : Unity

b) VA = 5-7.5-10-15-30/40, Power Factor : 0.8 lag

**PT Burden Box:** As per IEC/IS standard

63.5 Volts, 1.25VA to 200VA

110 Volts, 1.25VA to 200VA

NOTE : Specs. can be made as per your requirement.



## STANDARD CT & STANDARD PT

### Specification

Standard CT Ratio : 5 to 6000/1-5 Amp, VA = 5, As per IEC/IS standard

Standard PT Ratio : 110-220-330-440-660-880 Volts/110 Volts,

VA=5, As per IEC/IS standard

Standard PT Ratio : 1100-2200-3300 Volts/110 Volts,

VA=5, As per IEC/IS standard

Standard PT Ratio : 6.6KV or 11KV / 110Volts, VA=5, As per IEC/IS standard

Standard PT Ratio : 22KV or 33KV/110Volts, VA=5, As per IEC/IS standard

Standard PT Ratio : 66KV / 110 Volts, VA=5, As per IEC/IS standard

NOTE : Specs. can be made as per your requirement.

Specifications may change without notice due to continuous development.

