



# POWER SYSTEM CONTROL







INSTRUMENT TRANSFORMERS METERING AND PROTECTION IS / IEC STANDARD



### INDOOR EPOXY RESIN CAST CURRENT TRANSFORMERS

Indoor Dry Type Current Transformer are available in following variation

- ► Up to 33kV
- ▶ Ip Up to 2500 A for Wound Primary Type & Up to 5000A for Window Type
- $\blacktriangleright$  Is = 5 or 1A
- ► Ith up to 50 VA
- ► 1.2/50 µs LIV up to 200 kVp
- ▶ Burden and Accuracy Class as per IS, IEC, ANSI (Other standard on request)
- ► Block type (Post Type / Wound Type)



#### **OUTDOOR OIL COOLED CURRENT TRANSFORMERS**

Oil Cooled Outdoor type Current Transformer are available in following variation

- ▶ Up to 33kV
- ▶ Ip Up to 3600A for Live Tank Design & up to 1200A for Dead Tank Design
- ► Is = 5A or 1A
- ► Upto Five Cores
- ► Ith up to 40 kA
- ▶ Burden and Accuracy Class as per IS, IEC, ANSI (Other standard on request)
- ► 1.2/50 µs LIV up to 1050 kVp
- ▶ Ingress Protection of Secondary Terminal Box: IP 55



#### INDOOR EPOXY RESIN CAST POTENTIAL TRANSFORMERS

Indoor Dry Type Potential Transformer are available in following variation

- ► Up to 33kV
- ▶ Single Pole VT / Double Pole VT and Three Phase Voltage Transformer
- ▶ Burden Up to 500 VA
- ▶ Voltage Factor: 1.2 Un Continuous & 1.5 Un for 30 sec. / 1.9 Un 30 sec. and 1.9 Un for 8h.
- ▶ Accuracy Class (Metering and Protection Class as per IS IEC, ANSI), Other Standard on request
- ► 1.2/50 µs LIV up to 200 kVp

Power System Control Manufacturers Voltage Transformer's with Distributed Gap core for better performance.



#### **OUTDOOR OIL COOLED POTENTIAL TRANSFORMERS**

Oil Cooled Outdoor type Current Transformer are available in following variation

- ► Up to 33kV
- ► Single Or Double Pole Voltage Transformer (Only upto 33KV)
- ▶ Burden up to 500VA
- ▶ Voltage Factor: 1.2 un Continuous & 1.5 Un for 30 sec. / 1.9 Un 30 sec. and 1.9 Un for 8h
- ▶ Burden and Accuracy Class as per IS, IEC, ANSI (Other standard on request)
- ► 1.2/50 µs LIV up to 650 kVp
- ▶ Ingress Protection of Secondary Terminal Box : IP 55





#### INDOOR EPOXY RESIN CAST THREE PHASE POTENTIAL TRANSFORMER

#### **MODEL NO - PSC-11KVPT-B049**

- ► Meake Power System Control
- ► Type Indoor Type / Resin Cast
- ► PT Ratio 11kV√3/110V√3 & 220V√3
- ► Three Phase Voltage Transformer
- ► Burden Up to 200 VA
- ▶ Voltage Factor: 1.2 Un Continuous & 1.5 Un for 30 sec. / 1.9 Un 30 sec. and 1.9 Un for 8h.
- ▶ Accuracy Class (Metering and Protection Class as per IS IEC, ANSI), Other Standard on request
- ► 1.2/50 µs LIV up to 200 kVp

Power System Control Manufacturers Voltage Transformer's with Distributed Gap core for better performance.





#### **OUTDOOR OIL COOLED POTENTIAL TRANSFORMERS**

#### MODEL NO - PSC-11KVPT-B051

- ► Meake Power System Control
- ▶ Type Outdoor Type / Oil Cooled
- ► PT Ratio  $11kV\sqrt{3}/110V\sqrt{3}$  &  $220V\sqrt{3}$
- ► Three Phase Voltage Transformer
- ► Burden Up to 200 VA
- ▶ Voltage Factor: 1.2 Un Continuous & 1.5 Un for 30 sec. / 1.9 Un 30 sec. and 1.9 Un for 8h.
- ► Accuracy Class (Metering and Protection Class as per IS IEC, ANSI), Other Standard on request
- ► 1.2/50 µs LIV up to 200 kVp

Power System Control Manufacturers Voltage Transformer's with Distributed Gap core for better performance.



#### CT PT COMBINED METERING UNIT OIL COOLED AND DRY TYPE

CT PT Combined Metering Unit are available in following variation

- ▶ Up to 33kV
- ► Three Phase 4 Wire Metering Unit.
- ▶ Burden up to 500VA for VT and up to 30VA for CT
- ▶ Voltage Factor: 1.2 Un Continuous & 1.5 Un for 30 sec. / 1.9 Un 30 sec. & 1.9 Un for 8h
- ▶ Vp up to 33KV
- ► Vs = 110V
- ► Accuracy Class as per IS, IEC, ANSI (Other standard on request)
- ► 12/50 µs LIV up to 200 kVp
- ▶ Ip up to 800 Amps.
- ► Is = 5A or 1A
- ► Ith up to 40 kA



#### METERING CUBICLE

Oil Cooled Outdoor type Current Transformer are available in following variation

- ► Up to 33kV
- ► Three phase 4 wire metering Cubicles.
- ▶ Burden up to 500VA for VT and up to 30VA for CT.
- ▶ Voltage Factor: 1.2 Un Continuous & 1.5 Un for 30 sec. / 1.9 Un for 30 sec. & 1.9 Un for 8h
- ▶ Vp up to 33kV
- ► Vs = 110V
- ► Accuracy Class as per IS, IEC, ANSI (Other Standard on request)
- ► 12/50 µs LIV up to 200 kVp
- ▶ Ip up to 800 Amps.
- ► Is = 5A or 1A
- ▶ Ith up to 40 KA
- ▶ Ingress Protection of Secondary Terminal Box: IP 55



### RESIDUAL VOLTAGE TRANSFORMER

PSC Manufactures Residual Voltage Transformers up to 33 kV System Voltage. These Voltage Transformers are generally used along with Capacitor Banks.

#### Features:---

- ▶ Up to 33kV
- ► Three Phase Three Limb RVT 11KV Indoor Type
- ► Three Phase Five Limb RVT 11KV Indoor Type
- ► Core & Windings are placed in Steel Tanks
- ► Porcelain Bushing / Insulators are proviced
- ► Earthing Terminals are Provided
- ► LV Terminal Box is Provided
- ► Power Up to 1000VA
- ► Primary Voltage upto 33kV
- ► Accuracy Class 0.2, 0.5, 1, 3P, 5P (Standard IS, IEC, ANSI)
- ► Rated Voltage up to 33kV

#### **Since 2018**

An ISO 9001: 2015 Company

One of the Largest Manufacturers of Instrument Transformers.

All The products are known for their high quality, Duality, Durability and reliability.

In-House NABL Accredited Laboratory.

**CRRI & ERDA Type Tested Products.** 

Approved with Major DISCOMS.

## POWER SYSTEM CONTROL

UPSIDC PHASE - I, M.G ROAD INDUSTRIAL AREA GHAZIABAD - 201001, UTTAR PRADESH INDIA MOB: +91-9310016200, +91-9873786200 EMAIL ID: INFO@POWERSYSTEMCONTROL.CO.IN

WEBSITE: WWW.POWERSYSTEMCONTROL.CO.IN