

# CURRENT TRANSFORMERS

www.trinityenergy.co.in

We are pleased to introduce ourselves as manufacturers of TRINITY make Current Transformers and Potential Transformers customized to needs of customer.

TRINITY products are exclusively designed for dedicated applications of varied customers.

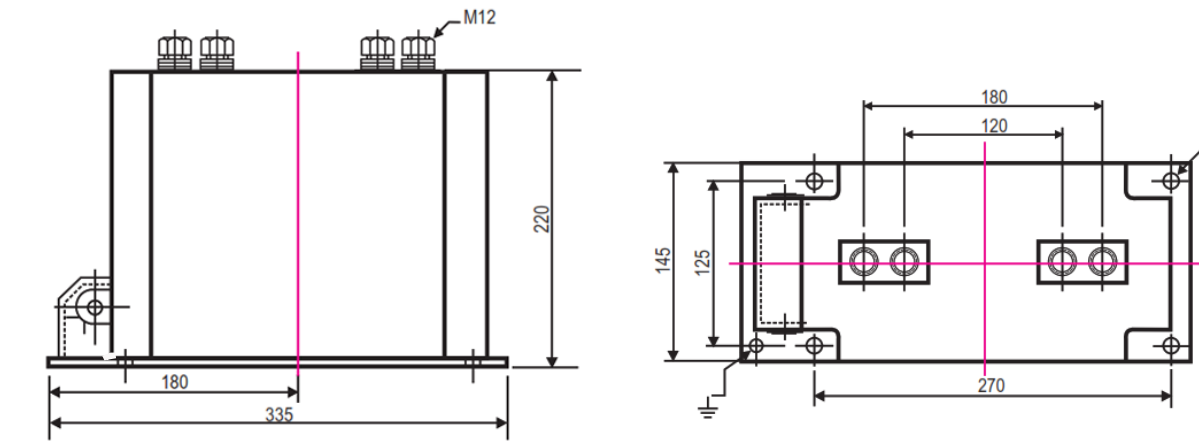
We participate to maintain an effective Price, Quality, Reliability and service though Quality Management System which are simultaneously striving for continual improvement in all processes.

We enclose, here with, product brochure.

## High Tension Current Transformers (CT) - Single Phase 11 KV

Epoxy resin cast insulated upto 3 cores.

The alternative combinations of rated primary current/secondary current 5A or 1A rated short-time thermal current and core data are available on request.



11 KV Current Transformer

Single Phase Current Transformer

Dual Core Current Transformer

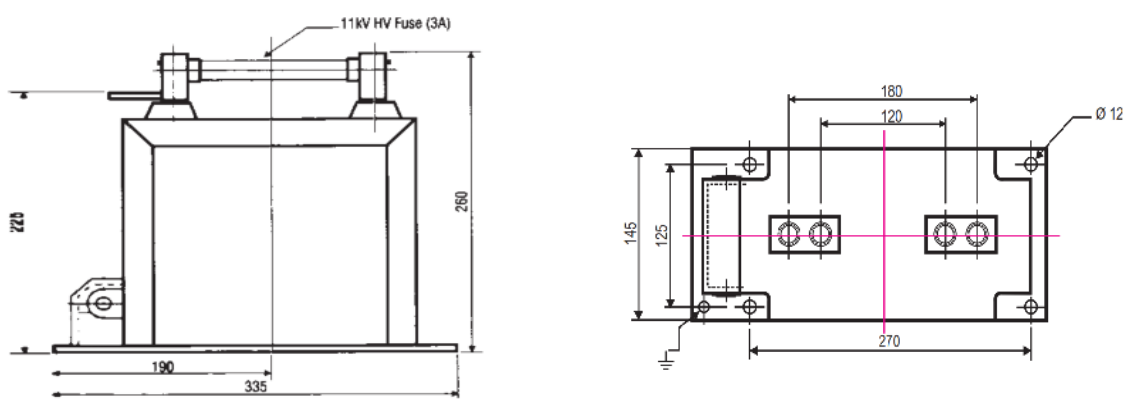
Note: Customise HT, CT, PT in different ratings are available on request

## High Tension Potential Transformer (PT) Complete With Build in H.V. Fuses

- ◆ Epoxy Resin cast insulated, upto 2 secondary windings.
- ◆ Burden, Accuracy class combinations on request.
- ◆ Model without fuse in same overall dimension is also available.



Single Phase Potential Transformer



Gun Type Potential Transformer



Single Phase Fuse Type Transformer



Three Phase Transformer

Note: Customise HT, CT and PT in different ratings are available on request

## Low Tension Current Transformer (CT)

### Bar Primary Low Tension Tap Insulated Current Transformer Type BPL

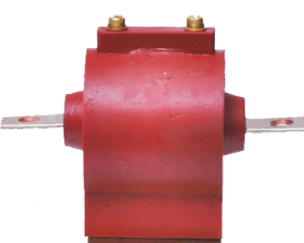


### Wound primary Low Tension Current Transformer

- ◆ CT available in standard secondary rating 5A/1A.
- ◆ Accuracy class 1.0, 0.5, 0.5s.
- ◆ C.T. available in busbar type also.
- ◆ Confirming IS: 2705/1992
- ◆ Other query on request.

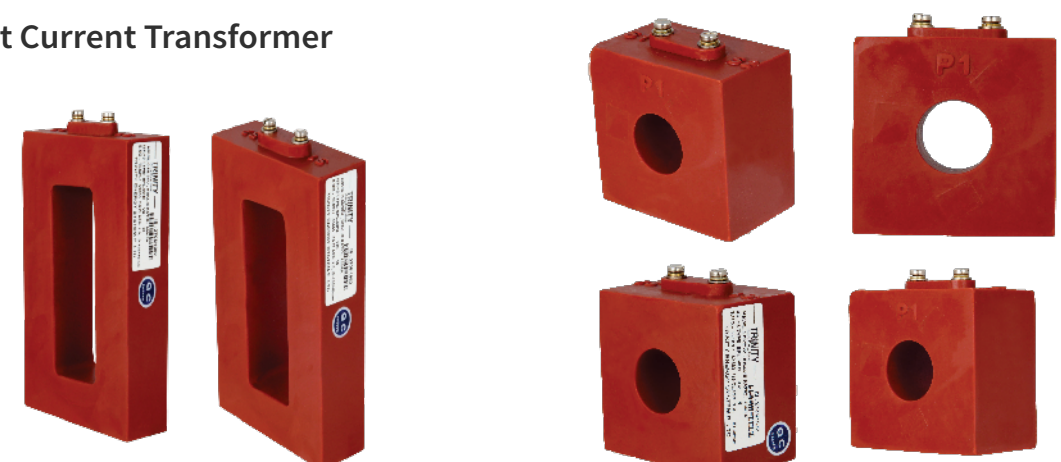


WP LT CT



BUS BAR TYPE WP LT CT

### Rasin Cast Current Transformer



Note: Customise HT, CT and PT in different ratings are available on request

TRINITY ENERGY SYSTEMS PVT LTD

Email: sales@trinityenergy.co.in  
Web: www.trinityenergy.co.in

\* Specifications are subject to change without notice due to continuous improvement