

CERTIFICATE

Certificate of Compliance

We confirm that the technical documentation for the below mentioned products according to Directive 2006/95/EC (LVD) & 2004/108/EC (EMC)

Products:

Low Tension Instrument Transformers, Current Transformers, Potential Transformers, Control Transformers, Chokes and Reactors.

Manufactured by company:

Trans-Power Tech

Unit No-01, Jadhav Industrial compound. Opp. Nandibaba Temple, Kolshet road, Dhokali, Thane (W)-400607, Maharashtra (India)

is complying to the applicable essential requirements of 2006/95/EC Low voltage Directive (LVD) & 2004/108/EC Electromagnetic Compatibility (EMC)

The Regal Quality Registrars Inc. has conducted with successful results the review of the manufacturer's technical documentation of the certified according to above mentioned Directive.

This certificate is issued under the following conditions:

- It applies only to the above referenced set of products mentioned above. The manufacturer is obligated to assure that all products of the respective model confirm to the type assessed by this certificate.
- The Certificate validity is conditioned by the positive results of the surveillance audits.
- The Certificate remains valid until the manufacturing conditions, the quality systems or relevant legislation are changed but until the 20th December 2018.
- After fulfilling the relevant EU legislation requirements, the manufacturer shall affix to each product of the above referenced models, CE Marking according to the following example.

Certificate No.

Date of registration : 23rd Dec 2015 Date of this certificate: 20th Dec 2015

Date of Expiry

Authorized Signatory Regal Quality Registrars Inc.

This certificate of conformity based on the evaluation of a sample of the above mentioned products. assessment of the mass-production of the product. The certification body should be inform any modification or alterations made to the aforementioned product type s). The manufact and ensuring that all manufactured products are in compliance with the specifications declared in the tect