

Toroidal Transformers

Custom Transformers offer the complete range of Toroidal Transformers designed to your specifications.



Basic Design Requirements

- Input voltage
- Operating Range Frequency
- Ambient temperature range
- Output voltages and currents
- Secondary Voltage tolerance
- Flash testing
- Leads length and insulation; secondary windings connections.
- Mounting kits
- Size requirements
- Manufacturing class eg CEE 15 class 2; BE 415 Class 2; etc.
- Finish air drying varnish, vacuum pressure impregnation varnish, or clean
- Safety requirements

Custom Transformers Ltd

Unit 23, Whitewalls, Easton Grey, Malmesbury, Wiltshire. SN16 ORD Telephone: 01666 824411

Web Site: www.custom-transformers.co.uk

Quality

Custom Transformers commitment to quality has been a vital part of our business since we began in 1972.

Our comprehensive Quality System ensures that quality control is strictly applied at every stage of the design and production process, and we incorporate all necessary safety specifications in line with your intended application and the latest quality standards. Every batch is subject to routine inspection, and each transformer receives 100% of final testing.

Service

We are happy to work with our customers in the way that suits you best - we can develop the product from your basic design specification, or even from a sample of your current product. We discuss the design with you at every stage to ensure that you receive a product solution which meets your needs as cost effectively as possible.

We also provide a sample approval service for our products.

In addition, Custom Transformers will source materials very competitively from all over the world to ensure we obtain the right materials to match your product needs.

Any size of order is possible - as we have flexibility to modify our production capabilities in line with order quantities. Regardless of size we will always be committed to servicing your needs.

Partnership

Our objective at Custom Transformers is to work in partnership with customers from the initial design stage through to completed delivery and beyond.

We recommend that you talk to us as early as possible in the design of your transformer requirements – in order that we can use our experience to help to bring production efficiencies to your business. For example, by managing your scheduling and delivery effectively, we can help to reduce your stock holding and therefore minimise your operating costs.



