



PRINCIPAL PRODUCTS

| |
|---|
| CONTROL TRANSFORMERS |
| POWER TRANSFORMERS |
| TRANSFORMER / RECTIFIER UNITS |
| REACTORS |
| AUTO-STARTER TRANSFORMERS |
| CONSTANT VOLTAGE TRANSFORMERS |
| POLE MOUNTING TRANSFORMERS FOR AUTO-RECLOSERS |
| RAILWAY POINTS HEATING TRANSFORMERS |
| AUTO-TRANSFORMERS |

SPECIALS

The flexibility of the TEC operation makes it possible for individual customer specifications to be met on a non-standard basis, including operation temperatures to Class H, multiple windings and tappings, high voltage or heavy current designs and oil immersion designs. TEC will incorporate free issue equipment if required.

TESTS

To ensure that TEC products are completed to the highest of standards stage by stage inspection and assessment is carried out during manufacture, culminating in final and full routine tests in accordance with BS171 and IEC 76, in addition, temperature rise tests can be undertaken.

APPROVALS

TEC is CSA approved, Certificate No 12172 and are suppliers to Railtrack. British Nuclear Fuels, AEA Technology, British Steel, Electricity Utilities and many other organisations.

**ERRATUM - BS 171 HAS BEEN
WITHDRAWN FROM CIRCULATION
AND REPLACED BY BS. EN60076
PART 1 & 2 1997**

