

TESTRANSF02

ELECTRIC OPERATING

Transformer controler





COMPLETE RANGE OF PRODUCTS AND NEWS ON www.made-sa.com

MADE S.A.

167, Impasse de la Garrigue · 83210 La Farlède - France **Tél. : +33 (0) 494 083 198 · Fax : +33 (0) 494 082 879**

contact@made-sa.com

In order to improve their equipments, MADE is reserving its rights to modify the products described in that documentation, at any time and without prior notification.









Test your MV/LV transformers





APPLICATION

TESTRANSFO2 is a small, self-powered, hand-held device which is used to check the functionality of a tri-phased transformer disconnected from the network. Usable on all distribution transformers, it automatically performs a sequence of tests taking only two minutes to confirm whether the transformer is functional or not.



OPERATING PRINCIPLE

TESTRANSFO2 automatically checks 19 critical points of your transformer to prevent any possible default before installation.

These tests include:

- ✓ Wiring continuity (open-circuit, short-circuit)
- ✓ Transformation ratio of the three phases
- √ Waveform coherency on HV/LV sides

The sofware allows the user to display a one page report, or to save it in pdf.

New! It is now possible to save up to 10 measurement reports in the TESTRANSFO2 memory.

⇒ TECHNICAL CHARACTERISTICS

Detectable defects:

- ✓ Integrated protections when triggered
- ✓ Broken windings
- ✓ Short-cricuit between phases
- ✓ Short-cricuit between phases and neutral
- ✓ Short-cricuit between neutral and Ground
- ✓ Transformation ratio

- 2 battery 9 V, type LR61
- 193 x 100 x 72 mm
- ABS box
- 3,3 kg
- IP 52

