

TEST YOUR MV/LV TRANSFORMERS

Check if a transformer is functional at any time
Simple, Quick, and Reliable

TESTTRANSFO



Electrical, Gas, and Safety

APPLICATION

The TESTTRANSFO is a small, self powered, hand-held instrument which is used to check the functionality of a transformer which is not connected to the network. Suitable for use on all distribution transformers, it automatically performs a sequence of tests taking only two minutes to confirm that the transformer is functional. The fuses and/or auto-protections incorporated in a transformer can sometimes be activated by any shocks which occur during transport.

WHY IS IT NECESSARY ?

TESTTRANSFO enables the verification of a newly received transformer on arrival at the depot, its confirmation before transporting it to site, and once again on site before connection, avoiding the time and money waste connecting a non-functional transformer to the network (and its subsequent disconnection and transport).

The system can also be used to test an apparently failed transformer on site, before removal, to confirm that the problem is really in the transformer and not elsewhere in the network.

EASY TO USE

There is no need to enter into the TESTTRANSFO any information on the transformer under test as it determines the correct "signature" during the process.

If the transformer is functional, a green light illuminates.

If there is a problem, a red light illuminates and the instrument indicates on which test the problem was found.



TESTTRANSFO does not replace the complete testing of the transformer by the manufacturer, which involves making power connections of heavy test equipment, it simply confirms the correct functioning of the transformer, and particularly that the protections have not been triggered during transport.

TECHNICAL CHARACTERISTICS

Power Supply : 9 Volts Battery, LR61	Dimensions : 193 x 100 x 72 mm
Display : LCD Screen 4 lines + LED	Weight : 0.6 Kg
Faults found by Testransfo	Manufacturer protections Winding rupture Short-Circuit between Phases Short-Circuit between Phase and Neutral Short-Circuit between Neutral and Earth

Standards: NF EN 50082-1 et NF 61 010-1. Protection class : IP 52 - TESTTRANSFO is marked

In order to improve its instruments, MADE is reserving its rights to modify the products described in that documentation, at any time and without prior notification.
 © No part of this work may be reproduced and distributed without MADE prior written permission.

V 1.00



MADE

S.A. au capital de 270 130 €
 167, Impasse de la garrigue
 F 83210 LA FARLEDE

Tél: + 33 (0) 494 083 198 – FAX : + 33 (0) 494 082 879

E-mail: contact@made-sa.com - Web : www.made-sa.com

