## The ideal tool for training and the simulation of measurement on electrical installations

Electrical installations

THE TRAINING

CASE

(complies with NF C 15-100, VDE 0100, IEE 16th, CEI 64-8, ÖVE EN-1, RBT MIE, NIN/NIV, ...)

Simulation of earth-to-earth, earth-to-neutral and insulation-to-earth installations.

Simulation of electrical safety measurement

Simulation of the most common electrical faults



- Measurements simulated\*: earth, resistivity, phase/earth or phase / neutral loops, circuit-breaker differentials, insulation, continuity
- Faults simulated: leak current, phase /neutral or earth cut, phase /neutral or earth inversion

\* if the case is used with the appropriate measurement instruments

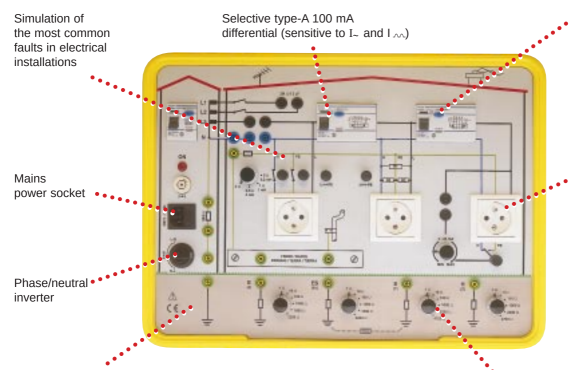




The international standards IEC 364, NF C 15-100, VDE 0100, IEE 16th, OVE EN-1, IEC 64-8, NIN/NIV ... specify all the steps to be taken to ensure that electrical installations operate correctly without

presenting any danger to users. Training for personnel working on such installations is essential: trainee electricians in professional training schools, self-employed electricians, installation electricians, maintenance technicians,

engineers ... The training case is a teaching tool you cannot do without! It will also be extremely useful for people giving demonstrations on the use of different measurement instruments.



Non-selective type AC 30 mA differential (sensitive to I<sub>~</sub>)

Mains connection sockets for mains or safety leads + touch-pins/ alligator clips

The different possible earth connections enable simulations on earth-to-earth, earth-to-neutral and insulated to earth networks. Parallel earth connections are also possible.

Measurement and resistivity (with possible variation of auxiliary S and H earth rod resistance)

## To order

Lwith 5 black 25 cm rear pickup safety leads and 4 safety adapters/forked terminal connectors (for connection to some types of earth testers).

Choice of type of mains sockets on front panel, stipulate one of following types when ordering:

 France
 type A19094-F

 Europe (ind. Germany)
 type A19094-D

 Italy
 type A19094-I

 Switzerland
 type A19094-CH

Great Britain . . . . . . . . . . . . . . . type A19094-GB

## FRANCE UNITED KINGDOM

Waldeck House - Waldeck Road Maidenhead SL6 8BR Tel.: 01628 788 888 Fax: 01628 628 099

## **Measuring instruments**

To take full advantage of the possibilities of your training case, we recommend you use it with the following measuring instruments:

C.A 6115: multi-purpose installation

tester

C.A 6421/23/25: earth testers

C.A 6511/13: insulation and continuity

testers

C.A 6001/CDA 10: differential testers

CDA 820: loop tester



111 677 - Ed. 1 - 11/98 - Non-contractual document. Characteristics should be confirmed before ordering.

190, rue Championnet

75876 Paris Cedex 18 Tél.: (33) 01 44 85 44 85

Fax: (33) 01 46 27 73 89