

IDENTEX™ protection and switching devices identifier on L.V. panel

Identex MX-300 makes it possible to identify the origin of a source of voltage on the wire conductors connected to protection devices (cut-offs, magnothermal circuit breaker, interdifferentials) on panel. This operation is carried out without switching off the main power supply. The identification of a socket, ceiling light fitting or an electric motor connection is therefore easily carried out under voltage. Identex is composed of two active parts: a current extractor and a receiver.

Technical characteristics:

Voltage of use: 230 or 400 V 50 Hz +/- 10%

Use Temperature: 0°C / +40°C

Degree of protection: IP20, IK06

Class I reinforcement insulation (current extractor)

Complies with standards: EN-61010-1 & IEC-664

Possible detection of the signal with max network current of 80 A.

MX-300

Delivered complete with all its connection supply

ACCESSORIES

M-951735

Connection lead for 230 V connector 1.5 m length

M-951736

Set of black and red leads 2.5 m length

DX-02006

Set of black and red crocodile clamps



CE

Electrical installation testers CATEX™

"TT, TN" network

The CATEX testers enable you to perform the following checks:

Presence of voltage at the terminals of a socket,

integrity of the earth circuit, correct polarity:

the position of the phase and the neutral

is indicated, correct operation of the ELCB system at the following sensitivities, 30 mA, 100 mA, 300 mA, 500 mA, 650 mA.

The ELCB check function is only applicable to single phase circuits:

230 V between phase and neutral or between phases (DT-102).

Operating voltage: 230 V +/- 10%

Frequency: 50/60 Hz +/- 10%

Operating temperature: -15°C / +45°C

IP 40 IK03

Fuse protection: 2 delayed fuses 250 mA.

DT-110

Range: 30, 500 mA - Ph/N
For use on standard socket

DT-150

Range: 30, 300, 500, 650 mA - Ph/N
For use on standard socket, delivered with bag

DT-102

Range: 30, 100, 300 mA- Ph/N and 30, 100, 300-Ph/Ph
For use on French and German socket

DT-157

Range: 30, 100, 300, 500 mA
For use on UK socket

ACCESSORIES

M-88-790

Lead set for checks on L.V distribution board



DT-110

IEC 61010-1

CE



DT-150



DT-102



DT-157



M-88-790