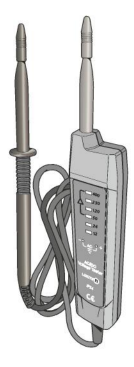
# Lexman



- Testeur de tension
  LX-M-102
  Manuel d'utilisation.
- Comprobador de tensión LX-M-102 Manual de utilización.
  - Testador de Tensão LX-M-102 Manual de utilização.
- Tester di tensione LX-M-102 Manuale per l'uso.
- Ανιχνευτής τάσης LX-M-102 Εγχειρίδιο χρήσης.
- Tester napięcia LX-M-102 Instrukcja obsługi.
- Тестер напруги LX-M-102 Керівництво з експлуатації.
- Tester de tensiune LX-M-102 Manual de utilizare.
- Voltage tester LX-M-102 User guide.

5 GUARANTEE YEARS\*

EAN CODE: 3276007463736



Traduit des instructions originales/Traducido de las instrucciones originales/Traduzido das instruções originals/Tradotto dalle istruzioni originali/Μετάφραση των αρχικών οδηγιών/Τłumaczenie z oryginalnych instrukcj/ Переклад оригінальної інструкції / Traduceti instrucţiunile originale/Translated from original instrucţions.

### The meaning of the symbols associated with this tester

| $\triangle$   | Danger, warning or caution  |  |  |
|---------------|---|--|--|
|               | Equipment protected by throughout by double insulation or reinforced insulation   |  |  |
| Œ             | Complies with European Union standards  |  |  |
| A             | Caution, possibility of electric shock  |  |  |
| $\triangle$   | Suitable for live working   |  |  |
| CAT III       | It is applicable to testing and measuring circuits connected to the distribution part of the building's low-voltage MAINS installation. |  |  |
| ELV           | Extra low Voltage (Voltage below 50V a.c. or 120V d.c.)   |  |  |
| Time rating   | Specified on-load time during which the voltage detector is able to operate correctly.  |  |  |
| Recovery time | Minimum no-load time between two uses as specified by the manufacturer.   |  |  |
| ~             | Alternative current (AC)  |  |  |
|               | Direct current (DC)   |  |  |

## **Limited warranty and liability**



ADEO guarantees that the product is free from any defect in material and workmanship within five year from the purchase date. This warranty does not apply to damage caused by accident, negligence, misuse, modification, contamination or improper handling.

ADEO will not be responsible for any special. indirect, incidental or subsequent damage or loss caused by using this device.

## Safety warning

This manual contains warning information and safety regulations. Please observe them strictly to ensure the safety of the user and tester.



- 1 Please read and understand all contents of the manual concerting safety, operation and maintenance before using the tester.
- 2 ADEO is not responsible for any damage caused by improper use or violation of the safety regulations in the manual.
- 3 This manual is subject to change without prior notice. Safety symbol « A » has three meanings in the manual. Users should pay special attention to the operation with the symbol when reading.



Danger ..... identifies conditions and actions that are likely to pose serious or fatal hazards.



Warning .... identifies conditions and actions that may pose serious or fatal hazards.

Caution .... identifies conditions and actions that may pose minor injury or damage the tester.



To avoid electric shock, pay special attention when the measured voltage exceeds the personal safety (36V).

A Before each use verify tester operation by measuring a known voltage.

♠ Only touch the handle part in using the tester. Keep fingers behind the finger guards and away from the metal probe contacts when making measurements.

Do not use the tester over range (400V).

Do not use the tester or test lead if it appears to be damaged.

Do not use the tester in extreme temperatures or wet weather. Keep the operating temperature between -15°C

~ 45°C and relative humidity less than 85%.

The safety is no longer guaranteed if :

- There is obvious damage.
- Functions of the tester are impaired.
- The tester has been stored at extreme temperature for a long

## Me préciser quelles preconisations

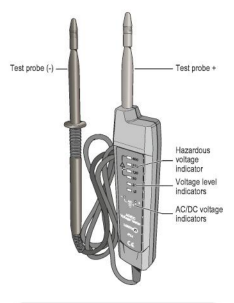
## Introduction

The Voltage Tester is an automatic voltage tester that tests AC/DC voltages from 12V to 400V. It is designed for electricians and homeowners alike. Il is available for residential or commercial use. and test sockets, appliances, etc . . .

#### Features:

- Test ranges of AC/DC voltage: 12V, 24V, 50V, 120V, 230V, 400V.
- Automatic identification of AC/DC voltage.
- Automatic identification of DC voltage polarity.
- Hazardous voltage indicator.
- Complies with IP54, RoHS, CE and CAT III 400V standards.

## Structure



## **Operating instructions**

In a safe operating environnement, connect the test probes to the circuit under test. The voltage level indicators will illuminate indicating the voltage present. The range of the measured voltage can be judged based on the status of the indicators. When DC voltage is detected the «+» or «-» polarity indicator will illuminate, revealing the polarity. When AC voltage is detected, both polarity indicators will illuminate.

A If the range of measured voltage can be clearly determined, please stop testing. The testing time should be less than 5s to ensure the service life of the tester.

If the voltage under test is less tahn 10V, the tester may not detect it. At this time, the 12V LED voltage level indicator may be on or off.

Do not attempt to measure AC/DC voltage in excess of 400V under any circumstances. The hazardous voltage indicator will illuminate in the presence of voltage exceeding 50V AC or DC, with characteristics as detailed in the table below:



| Hazardous voltage indicator status | AC voltage | DC voltage |
|------------------------------------|------------|------------|
| Solid on                           | >50V       | >50V       |
| Blinking at approx. 1.5Hz          | >400V      | >400V      |

## **Specifications**

### General specifications:

Operating altitude : Up to 2000m.

Relative humidity: < 85% non-condensing.</li>
 Operating temperature: -15°c ~ 45°C
 Storage temperature: -20°C ~ 60°C

Dimensions: 265mm\* 42mm\*27mm.

Weight: 136g
Drop protection: 2m
Ingress protection: IP54
Safety rating: CAT III 400V
Pollution degree: 2
Recovery time: <5s

Time rating: >600s

 17kΩ@ELV a.c.: when voltage below 50Vac, the tester internal impedance is 17kΩ

### Electrical specifications:

Voltage level indicators :

AC: 12V, 24V, 50V, 120V, 230V, 400V DC: 12V, 24V, 50V, 120V, 230V, 400V

Polarity indicators :

DC Positive : (+) LED illuminated DC Negative : (-) LED illuminated Both (+/-) LED illuminated indicates AC

Hazardous voltage indicator:
 Solid on when voltage > 50V
 Blinking at 1.5Hz when voltage > 400V
 Input protection: 400V AC/DC

Maximum measurable voltage: 400V AC/DC

 Accuracy: Voltage level indicators typically illuminate fully at approx. 70% to 100% of indicated voltage, except for 12V AC/DC (50% to 100%)

AC frequency: 50Hz/60Hz

## Maintenance and cleaning

- 1 If an abnormal phenomenon occurs or the tester malfunctions during normal operation, please stop using it immediately and contact your seller for confirmation.
- 2 remove the test probes from the circuit under test before cleaning. Wipe the tester surface with a clean, dry lint-free cloth. Do not use abrasive cleaners or solvents. Make sure the tester is ventilated and dry before using.







Garantie 5 ans
Garantía 5 años
Garantia 5 anos
Garanzia 5 anni
5 έτη εγγύηση
5 lata gwarancji
Γαραнτίя 5 ροκи
5 ani garanţie

5-Year warranty



Electrical products must not disposed of out with domestic waste. They must be taken to a communal collecting point for environmentally finefully disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. The packaging material is recyclable. Dispose of the packaging in an environmentally finefully manner and make it available for the recyclable material collection-service.

Don't throw batteries or out of order products with the household waste (garbage). The dangerous substances that they are likely to include may harm health or the environment. Make your retailer take back these products or use the selective collect of garbage proposed by your city.





