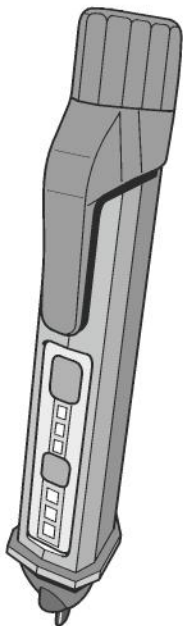


# Lexman



- FR** Stylo testeur de tension de poche sans contact LX-M-101  
Manuel d'utilisation.
- ES** Boli de bolsillo comprobador de tensión sin contacto LX-M-101  
Manual de utilización.
- PT** Testador de tensão de bolso sem contacto LX-M-101  
Manual de utilização.
- IT** Tester di tensione senza contatto LX-M-101  
Manuale per l'uso.
- EL** Ανιχνευτής τάσης τσέπης σε στυλό χωρίς επαφή LX-M-101  
Εγχειρίδιο χρήσης.
- PL** Kieszonkowy tester napięcia LX-M-101 bezdotykowy  
Instrukcja obsługi.
- UA** Безконтактна ручка-тестер напруги LX-M-101  
Керівництво з експлуатації.
- RO** Detector de tensiune portabil fără contact LX-M-101  
Manual de utilizare.
- EN** Pocket voltage tester pen NCV LX-M-101  
User guide.

**5** GUARANTEE  
**YEARS\***

EAN CODE : 3276007463729





Traduit des instructions originales/Traducido de las instrucciones originales/Traduzido das instruções originais/Tradotto dalle istruzioni originali/Μετάφραση των αρχικών οδηγιών/Тлумаченіе з oryginalnych instrukcj/Переклад оригінальної інструкції/ Traduceti instrucțiunile originale/  
Translated from original instructions.

## Safety Information

EN

### Safety Symbols Table

1. Indoor use
2. Protection will be impaired if used in a manner not specified in this instruction.
3. POLLUTION DEGREE 2
4. Altitude: 2000 m

	Indicates important safety information
	Equipment protected by throughout by double insulation or reinforced insulation
	Conforms with European Economic Area directives.
	For measurements performed at the source of the low-voltage installation and outside lines.

#### Warning:

To avoid possible electric shock or personal injury:  
Please read the instruction manual carefully before use and strictly observe the safety rules and warnings listed in the instruction manual.

- If the Voltage Detector is not used according to the instructions the protection function provided by the NCVD (Non-Contact voltage detector) may be affected and invalidate any warranties.
- Do not use if the LED display is not illuminated green when switched on.
- Before using the Voltage Detector, always test on a known power supply to ensure it's in good working condition.
- When using the Voltage Detector, if the tip does not illuminate or no beeping sound, voltage could still be present. Voltage Detector indicates active voltage in the presence of electrostatic fields of sufficient strength generated from the source (Mains)

voltage. If the field strength is weak the Voltage Detector may not provide indication of live voltages. The existence of voltage may be affected by several factors including but not limited to shielded wires / cables, thickness and type of insulation, distance from voltage source, differences in socket design / recessed sockets, condition of the Voltage Detector and batteries.

- Always check the Voltage Detector before use to ensure there is no damage. Never use the equipment if any parts are damaged.
- Do not use the detector on voltage exceeding the marking on the Voltage Detector.
- Extra care should be taken when working with voltages above 30V, due to the risk of electric shock.

### Limited warranty

5 years warranty against any manufacturing defects or faulty workmanship. This warranty does not cover fuses, disposable batteries or damage from accident, neglect, misuse, alteration, contamination or abnormal conditions of operation or handling.

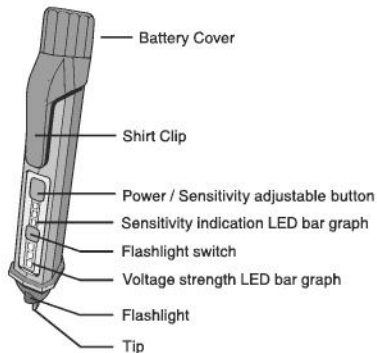
### Specification

Operating voltage: AC Voltage: 12-1000V (50/60Hz)  
High Sensitivity: 12 - 1000V

## Safety Information

Middle Sensitivity: 48 - 1000V  
Low Sensitivity: distinguish the Live & Neutral  
CAT III 1000V  
Application Environment:  
Operating Temperature: 0-40°C,  
Storage Temperature: -10-50°C  
Humidity: ≤ 85%  
Battery: 2 x 1.5V AAA

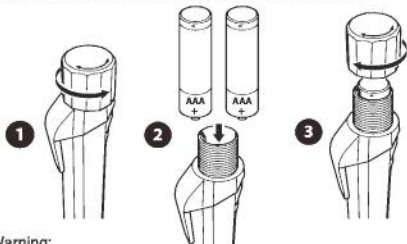
## Product Introduction



## Battery Replacement

\* Rotate the battery cover anti-clockwise then remove the old batteries.

\* Install the new batteries according to the positive and negative instructions on the underside of the detector.



Warning:

To avoid electric shock, the battery cover should always be replaced before checking any voltage.

# Operation

EN

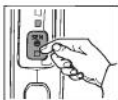
## Turn NCVT Functionality On:

- \* Press and release the POWER / SEN button
- \* Listen for single-beep sound and watch for the green LED to illuminate and remain lit indicating the unit is powered on.



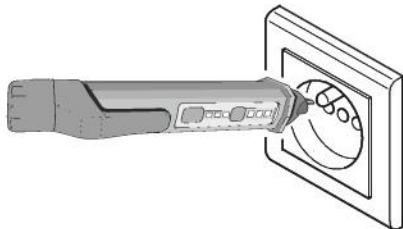
## Turn NCVT Functionality Off:

- \* Hold and release the POWER / SEN button
- \* Watch for the green LED turn off.



## AC Voltage Detection:

- \* Prior to use, test on known live circuit to verify tester functionality.



- \* Place tip of tester near AC voltage. If voltage is sensed, the unit will emit audible beeps and the proximity sensor will indicate strength of voltage detected.

## Auto Power Off:

- \* After 155 seconds of non-use, the NCVT tester automatically powers off to conserve battery life.
- \* Upon power off, the unit will emit a double-beep sound and the green LED will turn off.

## Turn Flashlight On/Off:

Turn on the power first, then....

- \* Press and release Flashlight button to turn flashlight on or off. After 90s of non-use, the flashlight will automatically off to conserve battery life.



## Adjust Sensitivity:

- \* Press and release the POWER / SEN button and the detector power on. At the same time one LED on the sensitivity indication bar graph light up to enter the LOW sensitivity.



- \* Press the POWER / SEN button two times and two LED light up to enter the MIDDLE sensitivity.



# Operation

- \* Press the POWER / SEN button three times and three LED light up to enter the HIGH sensitivity.



- \* The sensitivity returns to the low sensitivity when you use it again. For example, the sensitivity is HIGH during the first testing. When you power on again to detect, the sensitivity will be the low sensitivity.

## Suggestion of SENSITIVITY setting:

- \* Please adjust to MIDDLE SENSITIVITY when test the voltage around of Home Appliance powered by AC 110V ~ AC 240V, such as refrigerator;
- \* Adjust to LOW SENSITIVITY to distinguish the LIVE and NEUTRAL wire;
- \* Adjust to HIGH SENSITIVITY to test the voltage around the product powered under AC 48V.

## Low Battery Indication:

- \* When the battery drops to approximately 2.4V, the green LED will turn red LED.
- \* When the battery drops to approximately 2.1V, the detector will automatically power off.

# Lexman



Electrical products must not be disposed of with domestic waste. They must be taken to a communal collecting point for environmentally friendly 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 friendly 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.



\* Garantie 5 ans  
Garantía 5 años  
Garantia 5 anos  
Garanzia 5 anni  
5 έτη εγγύηση  
5 lata gwarancji  
Гарантія 5 роки  
5 ani garanție  
5-Year warranty

FR

ADEO Services -  
135 Rue Sadi Carnot - CS 00001  
59790 RONCHIN - France

UA

ТОВ «Леруа Мерлен Україна»,  
вул. Полярна 17а, м. Київ 04201,  
Україна



Made in CHINA