

MT403 Non-contact AC Voltage Detector

The MT403 is a Non-Contact AC Voltage detector with dual ranges, a low measuring range down to 12 volts and a high measuring range from 12V to 1000V. Suitable for outlets or against wire insulation testing, this non-contact AC Voltage Detector has a switch to turn the unit on and a Green LED indicates it is working. There is a Red LED and an audible sound to indicate the presence of voltage. It has a rugged double moulded IP67 waterproof housing that can withstand a 2m drop. There is a bright built-in LED flashlight ideal for use in dimly lit areas.

Features

- 12V to 1000V detection
- Thinner probe tip for working with socket outlets
- Green LED means Power on, flashing red LED with beeper means Voltage detected
- Two modes, green indicates high voltage mode, Yellow LED 12V Mode
- Flash and beep rate increases as the detector gets closer to the voltage.
- Power On/Off with silent mode
- IP67 waterproof and withstand a 2m drop-proof

| Function | Range |
|------------------|--------------------------------|
| AC Voltage | 12V - 1000V |
| Frequency | 50/60Hz |
| Voltage Detector | 100V -1000V Red LED |
| | audible beep |
| Voltage Detector | 12V -1000V Yellow then Red LED |
| | audible beep |
| Size | 160 x 23 x 25mm |
| Weight | 55g |



Green Indicates High Voltage Mode, Yellow Indicates 12V Mode



Pocket Clip



Flashlight



MT403

Non-contact AC Voltage Detector

Contact Us South Africa

www.major-tech.com

i sales@major-tech.com

Australia

🌐 www.majortech.com.au 🛛 🖂 info@majortech.com.au