





Volt Stick Wide

Dual switchable sensitivity settings (50-1000v AC & 12-1000v AC) Non-contact Instant Voltage Tester.

The Volt Stick Wide is an extremely sensitive proximity tester indicating voltage down to 12V AC.

This easy-to-operate, pen-sized voltage tester is designed for safe checking for the presence of an AC voltage - without the need to make any disconnections - for cables, power sockets, fuses, junction boxes, circuit breakers and more.

The new Volt Stick Wide provides dual sensitivity testing, switchable by the user between 50-1000v AC and ultra low voltage 12-1000v AC ranges.

The Volt Stick Wide is ideal for monitoring fuses, sockets, cables and wires etc.

The product's green tube makes it easy to spot in the tool box or if dropeed and it's pen-size and pocket clip makes it easy to store in clothing or tools belt, etc.

## **Features:**

- Voltage Range 1: 50 ~ 1000v AC
- Voltage Range 2: 12 ~ 1000v AC
- Bright green body easily identified in toolbox or if dropped on site
- Locates breaks in cables
- Detects blown fuses inside plugs or fuse holders
- Distinguishes between live and neutral wires in both single and three-phase supplies
- Indentifies voltage-carrying cables in junction boxes
- Identifies faulty in-line switches
- Locates defective in-series light bulbs
- UL and CE approved

## Applications:

- Simple and easy to use
  Dual sensitivity switchable by user
- Find breaks in cables
- Polarity checking
- Ideal for low voltage AC LED testing

| Attribute            | Value                        |
|----------------------|------------------------------|
| Voltage range 1      | 50 - 1000V AC                |
| Voltage range 2      | 12 - 1000V AC                |
| Frequency range      | 40Hz ~ 70Hz                  |
| Temperature          | -10 ~ +50°C                  |
| Overvoltage category | CAT IV 600V / CAT III 1000V  |
| Battery              | 2 x AAA batteries (included) |
| Dimensions           | 146(L) x 18 (Ø) mm           |
| Weight (Net)         | 0.04kg                       |

