



SAFE NON-CONTACT VOLTAGE DETECTOR

- LED lights to show if an AC voltage is present.
- Detects the presence of AC current in power outlets, lighting fixture, circuit breakers, wires and cables.
- Ideal to help locate breaks in power cables and wires.
- Convenient pen size with fixing clip easily fits into pockets.

HOW TO USE

ALWAYS CARRY OUT A LIVE TEST BEFORE USING THE VOLTAGE TESTER

Test by holding the detector by its body and placing the white end cap near, or onto a cable that is carrying a known live supply of electricity. The detector tip will light up RED if a voltage is present.

IF THE DETECTOR FAILS TO LIGHT CARRY OUT THE FOLLOWING

Check on a second known live circuit, if the detector still fails to function, then replace the batteries and carry out the test again.

IF A VOLTAGE DETECTOR FAILS TO LIGHT AFTER THESE TESTS IT SHOULD NOT BE USED.

After passing the LIVE TEST the detector can be used by simply touching or moving into the vicinity of a live electrical current.

THIS DETECTOR IS NOT DESIGNED TO CARRY OUT CONTACT TESTS ON LIVE SUPPLIES. ANY OTHER FORM OF TEST SHOULD BE CARRIED OUT BY A QUALIFIED ELECTRICIAN.

Battery replacement

Unscrew the black end cap and remove the depleted battery and replace with an equivalent battery (2 x 1.5V AAA). Take care to observe the correct polarity when changing the battery. Depleted batteries should be disposed of at your local recycling facility.

WARNING - TEST ON A KNOWN LIVE CIRCUIT BEFORE USE

Specifications

Voltage Detection:	50V-1000VAC
Frequency:	50-500Hz
Measurement category:	CAT II, 1000V CAT III, 600V

DISPOSAL OF THIS PRODUCT

If you at some point intend to dispose of this article, then please keep in mind that many of its components consist of valuable materials, which can be recycled.

Please do not dispose of it in the rubbish bin, but check with your local council for recycling facilities in your area.

