# **UNITEST VOLTfix plus**

## Model: 2052



The contact-free VOLTfix has been developed for voltage testing on insulated cables and conductors.

For testing, no electrical connection to UUT is required. A second connection, e.g. to neutral or ground is not necessary.

The VOLTfix does not require maintenance. It is equipped with protective insulation. Power is supplied by means of two conventional micro batteries 1.5 V IEC LR03.

#### Features:

- Contact-free, optic and acoustic detection of AC voltages
- Swift and exact detection of line interruptions in accessible cables, e.g. cable reels.
- Reliable, automatic self-test indicated by optical stand-by display when switching on the instrument
- Compact, handy construction, fits in any pocket
- Large application area for trade and industry
- On/Off switch

### Scope of Supply:

1 pc UNITEST VOLTfix plus 2 pc Batteries 1,5 V, IEC LR03

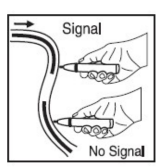
1 pc Instruction Manual

## Technical Data:

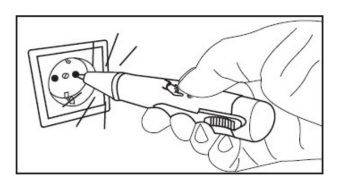
Display Voltage Range Frequency Range Operation time Measurement category Pollution Degree Safety complying with Power Supply Dimensions Weight 1 LED 50...600 V AC 50...500 Hz continuous CAT III / 600 V 2 IEC 61010, EN 61010 2 x 1.5 V, IEC LR03 140 x 24 x 20 mm approx. 50 g



Voltage test at Insulated conductors



Locating line interruption I.e. cable drums etc.



Phase finding on socket aoutlets