

**Model: 2054**



This instrument allows the user the direct voltage detection via metal probe and contact electrode besides the indirect voltage test on insulated cables.

The Voltfinger is equipped with the conventional continuity tester.

- Contact-free voltage test 50 V...600 V AC
- Direct voltage testing via metal probe and contact electrode from 50 V... 600 V
- Easy continuity test.
- Locating line interruptions in insulated cables and conductors
- Phase tester of sockets
- Display via LED (blinking) and acoustical signal (pulsing).
- Torch function
- Automatic self test
- Compact and handy



### Features:

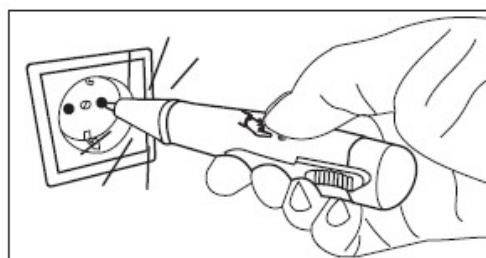
- Contact-free, optic and acoustic detection of AC voltages
- Swift and exact detection of line interruptions in accessible cables, e.g. cable reels.
- Compact, handy construction, fits in any pocket
- Large application area for trade and industry
- Integrated torch with bright light
- Integrated high quality screw driver (chrom vanadium molybdenum steel)

### Scope of Supply:

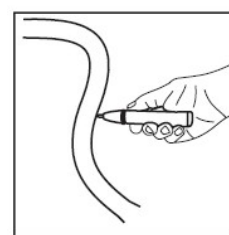
- 1 pc UNITESt VOLTfix Drill
- 2 pc Batteries 1,5 V, IEC LR03
- 1 pc Instruction Manual

### Technical Data:

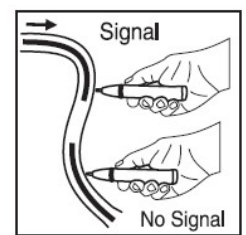
- Display 2 LEDs
- Voltage Range / 50...600 V AC
- Frequency Range
- Voltage Meas. 50...500 Hz
- Operation time continuous
- Measurement category CAT III / 600 V
- Pollution Degree 2
- Safety complying with IEC 61010, EN 61010
- Power Supply 2 x 1,5 V, IEC LR03
- Dimensions 160 x 25 x 21 mm
- Weight approx. 55 g



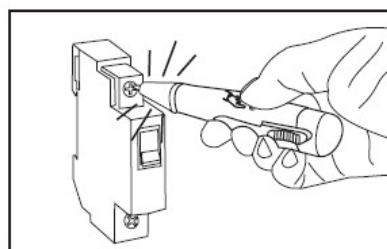
Phase finding on socket outlets



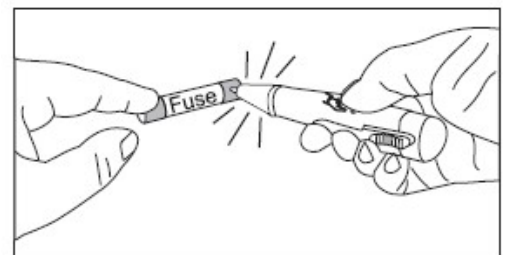
Voltage test at Insulated conductors



Locating line interruption  
i.e. cable drums etc.



Voltage measurement at automatic circuit breaker



Continuity test at fuses