

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Sagab Volt Stick Sound Voltage Indicator

Product Images Product Code: C72-1970



Short Description

The Volt Stick Sound features a detection buzzer for even greater clarification. Also ideal for 'detection round corners', in bright daylight and in awkward out of sight areas. Volt Stick Sound is an instrument for safely checking the presence of an AC voltage in cables, wall sockets, fuses, junction boxes, etc. No current flow is needed for correct operation. Voltage indication by means of both a bright red light signal at the tip and a buzzer. Low battery indicator. When the buzzer does not sound while measuring, the batteries must be changed.

- 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
- Identifies voltage-carrying cables in junction boxes
- Identifies faulty in-line switches
- Locates defective in-series light bulbs

Voltage range: 230-1000V AC

Sensitivity: Indicator will illuminate at 4mm distance of conductor carrying 230V

Response Time: Immediate Batteries: 2 x 1,5V AAA (supplied)

Relative Humidity: 80% @ 30°C, 50% @ 40°C

Operating Temperature: -20 ~ +50°C

Overvoltage: CAT III 1000V AC

Dimensions / Weight: 145(L) x 18(Ø) mm / 35g (including batteries)

Description

The Volt Stick Sound features a detection buzzer for even greater clarification. Also ideal for 'detection round corners', in bright daylight and in awkward out of sight areas. Volt Stick Sound is an instrument for safely checking the presence of an AC voltage in cables, wall sockets, fuses, junction boxes, etc. No current flow is needed for correct operation. Voltage indication by means of both a bright red light signal at the tip and a buzzer. Low battery indicator. When the buzzer does not sound while measuring, the batteries must be changed.

- 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
- Identifies voltage-carrying cables in junction boxes
- Identifies faulty in-line switches
- Locates defective in-series light bulbs

Voltage range: 230-1000V AC

Sensitivity: Indicator will illuminate at 4mm distance of conductor carrying 230V

Batteries: 2 x 1,5V AAA (supplied)

Relative Humidity: 80% @ 30°C, 50% @ 40°C

Operating Temperature: -20 ~ +50°C

Overvoltage: CAT III 1000V AC

Dimensions / Weight: 145(L) x 18(Ø) mm / 35g (including batteries)