



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

WIHA VOLTAGE TESTER SB 255-14 90-1000 V AC SINGLE PIN

SKU: 4010995437985

Voltage tester SB 255-14 90-1000 V AC single pin

Categories: <u>Measuring and testers for</u> <u>electrical installation</u>, <u>Voltage and continuity</u> <u>tester</u>

Product Features: Display: Optical Overall length: 150 mm Nominal voltage range: 90-1000 Working principle: Single pin Brand: WIHA

Scope of delivery: 1,00 ST Voltage tester SB 255-14 90-1000 V AC single pin |

PRODUCT DESCRIPTION

Non-contact testing

- Detects alternating voltages without current flow

- For detecting and localising live conductors, cable interruptions and breaks, blown fuses, defective lamps on light chains as well as single strand detection A permanently lit green LED indicates the functional readiness after switching on

- During voltage testing, voltage is displayed by a red LED

wiha 🔿

- Shut-down mechanism after 4 minutes of non-use
- Internationally adapted measuring tip

- With push-on clip Standard EN 61010-1 / IEC 61326 - CAT IV 1,000 VAC Further technical information:

- Batteries: 2x AAA

- Subject to audit: Yes Supplied complete with batteries (2 x type AAA) For replacement batteries, see article no. 4000 901 810 Note on the disposal of batteries and rechargeable batteries As we sell batteries and rechargeable batteries and devices that contain batteries and rechargeable batteries, under the German Battery Act (BattG we are obliged to draw your attention to the following: The symbol of the waste bin with the X through it on batteries and rechargeable batteries means that they must not be disposed on in household waste after consumption. If batteries or rechargeable batteries contain mercury, cadmium or lead, you will find the chemical symbol (Hg, Cd or Pb) under the symbol of the waste bin with the X through it. Every user of batteries or rechargeable batteries is legally obliged to





return old batteries and rechargeable batteries. They can be returned, free of charge, to the retailer or another collection point near you. You can obtain the addresses of suitable collection points near you from your local government authority. In the case of batteries that contain more than 0.0005 percent by mass mercury, more than 0.002 percent by mass cadmium or more than 0.004 percent by mass lead, the chemical symbols of the respective harmful substance used are indicated under the waste bin symbol. The chemical symbols have the following meaning: Pb: Battery contains lead Cd: Battery contains cadmium Hg: Battery contains mercury

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.