## Single-pole, non-contact volt detector, 90–1,000 VAC Includes two AAA batteries (43798)



Wiha Werkzeuge GmbH Obertalstraße 3-7 78136 Schonach

E-Mail: info.de@wiha.com Tel.:+49 (0)7722 959-0



Article No.: 43798

GTIN: 4010995437985

**Unit: Piece** 

Saves time: Rapid voltage test thanks to contactless measuring.

**Increases your efficiency**: Compatible for use in all sockets worldwide thanks to measurement tip suited to international usage.Integrated high-luminescence LED flashlight.

Increases your flexibility: Voltage tester covers a wide voltage range between 12 and 1,000 V AC.

Before starting electrical installation work, electricians need to guarantee that their work environment is free of any live electrical wiring. A voltage tester is required to test alternating electric fields or probable sources of error. The contactless Wiha voltage tester will give an initial indication of whether an area is live or not thanks to an optical and audible signal. Once the tester is switched on, the permanently green LED indicates that the tester is ready for use. During the voltage test, the LEDs will light up blue (weak), orange, or red (strong), depending on the strength of the alternating electric field. Two AAA batteries are required to operate the device. These are included in the delivery. The device switches off automatically to save energy if it is not used for four minutes. An integrated flashlight allows the user to illuminate the measurement point in dark environments and can be switched off and on manually for use solely as a flashlight. With its push-on clip, the voltage tester snugly fits into any shirt or trouser pocket thanks to its handy size. The voltage tester is suitable for all socket variants worldwide thanks to its measurement tip suited to international usage. Designed for CAT IV 1,000 VAC, the single-pole voltage tester complies with EN 61010-1/IEC 61326. Moreover, this tool is approved for use in potentially explosive areas as per the ATEX standard (Category II).

**Application**: Used to detect and locate live electrical cabling and wires, breaks and cable interruptions, blown fuses, defective light bulbs on light chains and single wires.

Total length mm	150 mm
Weight	1 g
Round blade dimension	2 mm
Handle diameter	28,5 mm
Serie	25.514
Anwendungsszenarien	Used to detect and locate live electrical cabling and wires, breaks and cable interruptions, blown fuses, defective light bulbs on light chains and single wires.
Customs tariff number	90303380