Voltage and continuity tester 12 - 1,000 V AC, CAT IV incl. 2x AAA batteries (45216)



Wiha Werkzeuge GmbH Obertalstraße 3-7 78136 Schonach E-Mail: info.de@wiha.com Tel.:+49 (0)7722 959-0



Order no.: 45216

Article number: SB25516

EAN: 4010995452162

Customs tariff number: 90303370

Simplifies your work: Quick one-hand testing on power sockets due to the 19 mm contact distance.

Simplifies your work: An integrated flashlight function ensures optimal illumination. Meets your requirements: Checking the FI trigger by means of two load buttons.

Dimensions: 240 x 75 x 30 mm

Application: To determine zero voltage.

Application: For standardized voltage testing, continuity testing, rotational field testing incl. FI protective

switch measurement.

Measuring category: CAT III up to 1,000 V and CAT IV up to 600 V.

Standard: IP 64. CE certified.

Safety rule: determine zero voltage! The voltage and continuity tester from Wiha is your ideal daily companion to easily check this prerequisite of the safety rule and to support you with the various requirements in your daily work. It allows voltage testing of a convenient range from 12 V to 1,000 V AC or 1,500 V DC. In addition, it can be used for continuity testing, optical rotational field testing, single-pole testing, and automatic polarity detection. LED display ensures easy to read measurement results. An additional signal sound indicates the current flow during the continuity check. The check can also be conveniently carried out on sockets with a single hand thanks to the integrated spacer. In addition, the voltage tester from Wiha has an integrated flashlight function, providing optimal illumination conditions even in poorly lit work environments. Simultaneous pressing of both buttons on both handles of the test tips allows the functional test of the FI protective switch by connecting a load. According to the measurement categories CAT III up to 1,000 V and CAT IV up to 600 V, the voltage and continuity tester from Wiha offers maximum safety for working on building installation and directly on the sources of low-voltage installations.

For applications in electrics

IEC 61243-3:2014.

Customs tariff number	90303370
Blister pack	No
Overall length (mm)	282 mm
Country of origin (ISO 3166-1 Alpha 3)	CHN
Weight PU in grams	335