

# Voltage and continuity tester eMobility 12 – 1,000 V AC, CAT IV incl. 2x AAA batteries (44319)



**wiha**   
Tools that work for you

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

Order no.: 44319

Article number: SB25515

EAN: 4010995443191

Customs tariff number: 90303370

Simplifies your work: Illuminated LC display, LED scale and signal sound for easy to read measurement results.

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

Increases your flexibility: Two-pin voltage tester covers a large voltage range from 12 - 1,000 V AC, as well as 12 - 1,500 V DC.

Application: To ensure electrical isolation. For voltage testing, flow testing and rotational field testing. Also suited for testing hybrid and electric vehicles as well as photovoltaic systems.

Before starting work on live parts, it must be ensured that the system is electrically isolated. In addition to the standard work of electricians or electrical specialists, this now also applies to work on electrical cars and e-scooters, which is why the two-pole voltage tester is also part of 'every car repair workshop's basic equipment. Thanks to the large measuring range from 12 to 1,000 V AC or 1,500 V DC and compliance with the highest safety level CAT IV, the voltage tester is also suited for testing hybrid and electric vehicles as well as photovoltaic systems. Thanks to the illuminated LED display, during a measurement, the present voltage is 'shown' on an 8-level scale, as well as 'the' actual value in the illuminated LC display. The voltage and continuity tester additionally offers the option of single-pole phase testing, optical rotational field display, as well as automatic polarity recognition. In addition, it can be used for quick one-handed testing thanks to the integrated spacer. Due to the integrated 'measuring' point illumination, the two-pole voltage tester is also suited for work in poorly 'lit working' environments. For additional safety, a low battery charge is indicated directly on the LC display. It is compliant with the standards EN 61010-1 and EN 61243-3:2014.

For applications in electrics  
EN 61010-1, EN 61243-3:2014

GS tested.

Protection class IP 64.

CE certified.

---

Customs tariff number	90303370
Blister pack	No
Battery	2x AAA batteries
Handle diameter	28.5 mm
Overall length (mm)	282 mm

---

VDE article	No
Country of origin (ISO 3166-1 Alpha 3)	CHN
Weight PU in grams	202