

Quick and contactless voltage detection with the latest product by Wiha

Optimal voltage detection

When it comes to identifying and localising live electrical cabling, breaks and interruptions or other sources of error, meticulous sensitivity is called for. And there is no dispute when it comes to the tool of choice – a voltage tester is essential for detecting and testing alternating electrical fields.

Hand tool manufacturer Wiha has expanded its range for electricians once again to include a solution that assists users with this task. The new single-pole, contactless Wiha Volt Detector voltage tester is equipped with special features that offer valuable benefits to users. Its basic function focuses on providing a rapid, time-saving initial indication of whether, where and how much voltage is present in a given area.

It is also extremely easy to use – once it is switched on, a green LED indicates that it is ready for use. During the voltage test, a visual and acoustic signal indicates whether an alternating electric field is present and how strong it is, from blue to orange to red (weak, medium or strong). It also covers a large voltage range from 12-1,000 V AC, thus ensuring maximum flexibility of use. An internationally compatible measurement tip enables the device to be used on all socket variants worldwide.

An integrated, bright LED light provides optimal illumination in dark work environments and also enables use as a flashlight.

With its handy format complete with retaining clip, the Volt Detector is easy to carry on the go.

To short product tutorial

<https://youtu.be/VyOaiNm4vP0>



Image

Wiha_VoltDetector_2020_beruehrungslos_1_300dpi

Image text

The internationally compatible measurement tip enables the device to be used on all socket variants worldwide.



Image

Wiha_VoltDetector_2020_beruehrungslos_2_300dpi

Image text

An integrated, bright LED light provides optimal illumination and also enables use as a flashlight.



Image

Wiha_VoltDetector_2020_beruehrungslos_3_300dpi

Image text

The contactless Wiha Volt Detector covers a wide voltage range from 12-1,000 V AC.



High-definition image material: [DOWNLOAD](#)

You are also welcome to contact us directly for image files.

About Wiha

Wiha is one of the world's leading manufacturers of hand tools for professional use in the trade & industry. Founded as a small family firm in 1939, Wiha is today a globally active company, still owner-operated by the Hahn family. Wiha seeks to make professional daily life much easier for users with a product assortment of innovative hand tool solutions geared towards user needs which increase efficiency, reduce costs and preserve health. This is why Wiha develops and manufactures products that meet the strictest requirements for quality, functionality, durability and ergonomic design. It provides a comprehensive range of tool concepts and sets, screwdrivers, torque tools, multitools, L-keys, bits, pliers, soft-faced hammers, electrical solutions and much more. Exactly 80 years after its founding, the company received the German Brand Award and the Red Dot Brand Award "Best of the Best" for its excellent brand work and development in 2019. In the same year, Wiha was also honoured with the distinction of being named one of Germany's top 100 most innovative companies among SMEs for the second time. Wiha was also distinguished with the Manufacturing Excellence Award (MX Award) as the best SME in Germany back in 2014.

Company

Wiha Tools Ltd
841 Birchwood Boulevard

Birchwood

Warrington
WA37QU
Mail: info.uk@wiha.com

**Contact person PR / media
communication**

Anne Jakubowski (Wiha Germany)
Tel: +49 (0) 7722/959-209
Mobile phone: +49 (0)151/ 163 414 94
Mail: pr@wiha.com

You can find more about at www.wiha.com
or from our social media channels

