











Habotest HT89, non-contact voltage tester / diode tester, Habotest HT89, non-contact voltage tester / diode tester,

Ref: 5907489609463

Habotest HT89 non-contact voltage tester / diode tester

The handy Habotest HT89 non-contact voltage and diode tester enables precise measurement and ensures safe use. The product allows you to check break points, in addition, it offers the function of detecting active and inactive cables. It also has a clip so you can mount it on your clothes, and the automatic shutdown and built-in flashlight will make it easy to use.

Accurate measurement

The Habotest HT89 non-contact voltage and diode tester guarantees high precision, with a voltage measurement range of AC 12-300 V. What's more, the product detects break points and intelligently detects active and inactive cables - the type of cable will be indicated by a change in the intensity of the beep and the color of the backlight.

Thoughtful design

The Habotest HT89 is lightweight and handy, which translates into high user comfort. The easy-to-read LED display provides the most important information, in addition, the product features dual red and green backlighting. It is also equipped with a low battery indicator and a practical flashlight that will make working in low light easier.

Manufacturer

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153 (Call to national mobile network) Email: info@mobilemax.pt



Habotest Model HT89 Voltage detection range AC 12-300 V Shape of the probe Rectangular Alarm type Sound and light Non-contact phase detection Backlighting Dual red and green Cable activity testing Yes Signal intensity display LCD display Flashlight Yes Automatic shutdown Yes, after 5 minutes of inactivity Low battery indicator Yes Power supply 1x AAA 1.5V battery Weight Approx 51 g Dimensions

Price:

€ 8.00

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Tools, Measuring tools, Electric meters

147 x 23 x 26 mm