



Voltage Tester 12-1000V Jimi Home JM-G2704

Voltage Tester 12-1000V Jimi Home JM-G2704

Ref: 6970211475635

Jimi Home JM-G2704 voltage tester, electronic, 12-1000V

The JIMI Home JM-G2704 electronic voltage tester will find its use during electrical work at home or at work, for example. It allows you to safely and accurately measure voltage. It allows you to check break points and detects active and inactive cables. It has a sound and light alarm, and will also inform you of low battery voltage. In addition, it is equipped with a flashlight and will automatically turn off after 5 minutes of non-use.

Accurate measurements

The JIMI Home JM-G2704 allows you to measure voltage without contact and adjust the sensitivity in the range of 12~1000V or 48~1000V. What's more, you can use it to detect active and inactive cables, as the color indicator will tell you. Besides, it allows you to check break points - you will be notified by a sound and light signal. The alarm will also provide information about high/medium/low voltage.

Thoughtful design

The product is finished with a pleasant-to-the-touch material, and a practical clip will allow you to clip the tester to your pants or shirt pocket. In addition, it has a flashlight, which will make it easier to work in poorly lit rooms. What's more, if the battery voltage drops below 2.5V, the tester will signal this message with a light signal. On the other hand, the device will automatically turn off when the

voltage reaches less than 2.4 V.

Manufacturer

JIMI Home

Model

JM-G2704

Color

black

Voltage detection range

12/48~ 1000 V

Operating frequency

50/60 Hz

Type of alarm

Sound and light

Non-contact phase detection

Yes

Illumination

Red and green

Cable activity testing

Yes

Flashlight

Yes, LED

Automatic shutdown

Yes, after 5 minutes of inactivity

Low battery indicator

Yes

NCV sensitivity

High/low, manually adjustable

Power supply

2x battery No. 7

Safety level

CAT. III 1000V/CAT. IV 600V

Weight

55 g

Dimensions

160 x 23 mm

Price:

€ 9.50

Tools, Measuring tools, Electric meters