

FAZER 777 Single-pole multi-function electronic tester

Marka: Orno | Symbol: OR-AE-13287 | Ean: 5904988907991




PRODUCT DESCRIPTION

FAZER 777 Single-pole multi-function electronic tester, whose versatile application allows voltage tests to be carried out on electrical and electronic installations. The detector's versatility makes it possible to detect both DC voltage (max. 60V) and AC voltage (max. 500V), as well as conduction continuity (up to 1MΩ).

Above all, the device can be used to check for the presence of voltage in a socket or to detect wires running, for example, in a wall, up to 10 cm deep. The detector is suitable for everyday use - at work, at home, in the

office, for domestic and industrial installations. It will also be useful in motor vehicles. It will help detect +12V and earth, check bulbs, fuses, etc.

The housing of the electrical tester is made of plastic. It has a built-in detection button so that a lit green LED gives a signal that it is ready for use. A red diode indicates the voltage found, with a visual and acoustic signal (a light is switched on and a distinctive sound indicating the voltage in the respective conductor). On either side of the device are the VOLT (DC voltage indicator) and CONT (continuity of conduction indicator) contacts. A knob on the back is designed to set the sensitivity of the voltage presence detection (0.3-50 cm).

Terminated with a measuring bolt that can also be used as a screwdriver - such a solution provides complete safety in use. Measurement can take place in a contact-free manner.

The detector is powered by three LR44 batteries (included) and does not have an on/off switch (it only runs when tested, resulting in low power consumption). It has a clip for hanging, e.g. in a trouser pocket.

TECHNICAL DATA

General information:

Nominal voltage [V]:	3-500
Voltage type:	AC/DC
Type of indication:	Akustyczne i optyczne
Model:	1 Biegun
Immersing depth [mm]:	8
Total length [mm]:	175
Extendable handle area:	Nie
Usable at precipitation:	Nie
Presence test:	Tak
Induction:	Tak
Continuity:	Tak
:	Tak



