

MN-17-200 Multitester

Multitester 5 in 1 for polarisation, flow resistance, voltage and radiation checks



Certificates (icon):



Features & benefits

- Multitester measures variable voltage (direct between 70-250 V AC), (indirect between 70-500 V AC)
- Polarisation check 1,2- 36 V DC (constant voltage)
- Flow resistance check about 0 to 5 M Ω
- Microwave ovens and television receivers testing in terms of radiation

Applications

- Intended for checking whether alternating current flows through the wires and elements that conduct electricity. It may be achieved by both direct measurements and contactless ones (indirect). Indirect measurements are useful especially when the wires and components are insulated. Besides, the polarisation of the DC sources may be detected. When in resistance mode conductive tracks (printed), chassis ground connections, fuses, network cables, light bulbs, or switches may be checked after previous disconnecting. Further applications include the measurement of diodes, rectifiers, capacitors, transistors (NPN/PNP), coils etc., as well as checking microwave ovens in tight places. Display has a red LED diode.

Users

- Electricians
- Fitters

Technical properties

| Index | Voltage | Box | Outer | Box weight | Outer weight | EAN |
|-----------|----------|-------|-------|------------|--------------|---------------|
| | [V] | [pcs] | [pcs] | [kg] | [kg] | |
| MN-17-200 | 70 - 250 | 12 | 240 | 0.62 | 12.3 | 5906757121133 |

Warnings



- Warning
- The use other than described above leads to damage of a product, which implies such dangers as short circuit, fire, electric shock etc. You must neither modify and rebuild the whole product nor open a device's cover.
- Multifunctional tester is must not be used as a screwdriver. You should be particularly alert with voltages higher than 25 V AC and 35 V DC. One can suffer an electric shock when touching cables under such voltages. Tester may be used only with circuits which are protected with a circuit-breaker with rated capacity 10A (relatively, power is less than 4000 VA).