

Description:

Name: Digital Multimeter

Display mode: LCD;

Maximum display: 5999 (3 5/6) digits automatic polarity display;

Measurement method: Double integral A/D conversion;

Sampling rate: about 3 times per second;

Over-range display: The highest position displays "OL";

Working environment: (0-40)°C, relative humidity <80%;

Power supply: 1 X 1.5V AAA battery (not included);

Size: 170.5x25.4x22mm/6.71x1x0.87in;

Material: ABS shell

Function:

DC voltage DCV: Yes

AC voltage ACV: Yes

Resistance/diode/continuity test/capacitance: Yes

Non-contact phase sequence measurement A3008 type: Yes

Black and white display A3007 type: Yes

NCV: Yes

Neutral/FireWire test: Yes

Full unit symbol: Yes

Backlight manual/automatic turn off: Yes

True effective value measurement: Yes

Temperature (°C/°F) Normal temperature display: Yes

Flashlight lighting: Yes

DC voltage/AC voltage range: DC/AC6V, DC/AC60V, DC600/AC600V, DC1000V/AC700V

Resistance range: 600Ω, 6kΩ, 60kΩ, 600kΩ, 6MΩ, 60MΩ

Capacitance range: 10nF, 100nF, 1uF, 10uF, 100uF, 1mF, 10mF, 60mF

Temperature range: (-20-50 )°C, (0-122 )°F

Features:

This series of meters can automatically identify DC voltage and AC voltage, resistance, without any switching, and can also manually switch to measure capacitance, diode, continuity test, non-contact voltage measurement, zero live wire measurement, phase sequence measurement and other parameters .

Packing list:

Pen digital multimeter x1

Test line x1

User manual x1

Box x1

Gold Plated extra sharp Watch Pin x2

U-shaped plug x1

In line alligator clip x1

Nickel plated copper long needle x1

Nickel plated copper short pin x1