



Digital multimeter - EazyMM type

Code: EazyMM

EazyMM compact digital multimeter is a small handheld device which allows the quick measurement, with a $\pm 0,6\%$, accuracy of the following parameters: alternating voltage value, direct voltage value, resistance value, frequency value, condenser capacity value.

EazyMM also allows the inspection of power circuit continuity and test of diodes.

EazyMM has a compact and ergonomic design for single-hand use, provided with a large LCD display (5000 d resolution) and black and red testers. The multimeter is also provided with a data save (Hold) function, automated adjustment of metering intervals, automated shutdown and signalling of low battery level.

EN 61010-1



Technical characteristics

Alternating / direct voltage	0,1 mV ÷ 600 V (accuracy $\pm 0,6\%$)
Resistance	0,1 Ω ÷ 40 M Ω
Frequency	1 Mhz ÷ 5 mHz
Capacity	10 pF ÷ 100 μ F
Overvoltage category	CAT II 600 V / CAT III 300 V
Supply	two 1,5 V batteries type GPA 76
Overall dimensions (mm)	56 x 112 x 12
Weight (kg)	0,115

Current measurement clamp meter - NI 11 type

Code: NI 11

NI 11 current measurement clamp meter is a device designed for the quick and safe inspection of the value of alternating voltage, constant voltage, frequency, continuity of power circuits, power resistances, alternating current value.

NI 11 multimeter consists of the LCD device which also includes the clamp for the measurement of the alternating and direct value and the black and red measurement testers. The LCD is backlit, which allows the use of the device in areas of poor lighting.

In order to select the desired measurement range, it is sufficient to position the switch as follows:

- Off
- V - alternating/direct voltage
- A - alternating current level
- Ω - resistance and continuity
- Hz - frequency

NI 11 multimeter selects automatically the measurement range for each type of measurement. Acoustic signalling indicates circuit continuity. Black and red testers are used for the measurement of voltage rates, resistance and inspection of continuity, and the current level is measured by the insertion of the conductor in the clamp.

EN 61010-1



Technical characteristics

Alternating / direct voltage (V)	0,1 ÷ 600 / 0,1 ÷ 600
Resistance	0,1 ÷ 400 Ω
Alternating current intensity (A)	0,1 ÷ 600
Maximum opening of the clamp (mm)	40
Maximum diameter of the conductor (mm)	35
Operating temperature range ($^{\circ}$ C)	0...+50
Supply	9 V alkaline battery type 6LR61
Overall dimensions (mm)	220 x 70 x 50
Weight (kg)	0,360