



Current measurement clamp meter - NI 30R

EN 61010-1

**Code: NI 30R**

NI 30R multitester 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, direct current value.

NI 30R multitester consists of the LCD device which also includes the clamp for the measurement of the alternating and direct current value and the black and red measurement testers.

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

Off

A - alternating / direct current level

V - alternating / direct voltage

Ω - resistance and continuity

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.



Technical characteristics

Alternating / direct voltage (V)	0 ÷ 600
Resistance	0 ÷ 40 M Ω
Alternating current intensity (A)	0 ÷ 300
Direct current intensity (A)	0 ÷ 300
Maximum opening of the clamp (mm)	25
Maximum diameter of the conductor (mm)	22
Operating temperature range ($^{\circ}$ C)	0...+50
Supply	9 V alkaline battery type 6LR61
Overall dimensions (mm)	192 x 66 x 27
Weight (kg)	0,205

Multitester with open sensor - EazyAmp

IEC/CE 61326-1

**Code: EazyAmp**

EazyAmp multitester with open sensor for current measurement is a device designed for the quick and safe inspection of the value of alternating voltage, constant voltage, continuity of power circuits, power resistance, value of currents.

EazyAmp multitester consists of the LCD device which also includes the open sensor for the measurement of the alternating current value and the black and red measurements testers.

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

Off

V - alternating voltage

V - direct voltage

Ω - resistance and continuity

A - alternating current level

Acoustic signalling indicates continuity of power circuits with resistance values between 0 - 50 Ω .

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 open sensor.



Technical characteristics

Alternating / direct voltage (V)	0 ÷ 1.000
Continuity (Ω)	0 ÷ 50
Resistance (Ω)	0 ÷ 20 M Ω
Alternating current (A)	0 ÷ 200
Maximum opening of the sensor (mm)	16
Operating temperature range ($^{\circ}$ C)	0...+50
Supply	9 V alkaline battery type 6LR61
Overall dimensions (mm)	188 x 67 x 41
Weight (kg)	0,265