

TECHNICAL SPECIFICATION

Digital multimeter EM3055



Description:

This is a digital device for measuring of all electric values. It features manual range adjustment. It has an LCD display showing the measured value in 4 digits with the size of $3\frac{1}{2}$. It is of high accuracy of analogue-digital conversion, precision in measuring and resistance to electromagnetic interferences.

Technical data:

• DC voltage: 200m / 2/20/200/1000 V

AC voltage: 200 m / 2/20/200 / 750V

• DC current: 20μ / 200μ / 2m / 200m / 10A

AC current: 200 m / 10A

• Resistance: 200 / 2K / 20K / 200K / 2M / 20M / 200MΩ

Capacity:2000p/ 2η / 200η / 2μ / 20μF

Transistor test: Vce ≈3V, lb ≈10μF

Temperature: 0 ° to 1000 ° C

Battery test: 1.5/ 3/ 9/ 12 V



• Circuit control: yes

• Diodes control: yes

Weight: 495 g (including battery)

• Battery: 1x9V

• Dimensions: 97 x 200 x 48mm

Applications:

• Electrical equipment

Electronics

Industry

Advantages:

- High accuracy of the measured values
- Long operating life
- Handy to work LCD display
- Ergonomic design
- Wide variety of functions

Туре	Packing (pcs) / carton	Catalogue number
EM3055	1/10	5193055

Standard:

EN 61010

