

TECHNICAL SPECIFICATION

Digital multimeter / pen EM3215



Description:

This is a digital device for measuring of electric values in the form of a pen. It features automatic range adjustment, manual value selection. It has an LCD display, data retain function, automatic reset, polarity selection, range overload indication. It is of high accuracy of analogue-digital conversion, precision in measuring and resistance to electro-magnetic interferences. It has an automatic switch off and low battery indication and a torch.

Technical data:

DC voltage: 200m / 2/20/200/600 V

AC voltage: 2/20/200 / 600VDC current: 20m to 200 mA

• AC current: 20m to 200 mA

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

• Logical level: High > 2.3V; Low <0,8 V

• Circuit control: yes



• Diodes control: yes

• Weight: 182 g (including battery)

• Battery: 1x9V

• Dimensions: 57 x 230 x 30 mm

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
EM3215	42	5193215

Standards:

EN 61010-1

