

Multimeters, testers ◀ Multimeters, measuring cables

## Multimeter MD-210

Order code: M0391



**Recommended price**  
**17.900 € including VAT**

Details on product safety: Responsible person for the EU

range selection	manual
AC voltage	200–300 V
AC current	no
DC voltage	200 mV – 300 V
DC current	20 $\mu$ A – 10 A

---

electrical resistance	<b>200 Ohm – 2 MOhm</b>
-----------------------	-------------------------

---

circuit continuity	<b>yes</b>
--------------------	------------

More parameters

### Basic data

Brand	<b>EMOS</b>
Order code	<b>M0391</b>
Product number	<b>2202007000</b>
EAN	<b>8595025361479</b>
Packing	<b>1/10/20/800</b>
Weight (kg)	<b>0.249/2.640/5.870/234.880</b>

 [Add to compare](#)

[Documents to download](#)

## Product description

The multimeter is handy for both common maintenance of electric devices as well as for building new house wiring. This multimeter will keep you safe whenever you need to work with electricity.

## Enhanced content



## Multimeter MD-210

Are you looking for an instrument that will reliably serve you in basic maintenance of electrical equipment or in the construction of electrical wiring? This multimeter offers **high accuracy and reliability at a sympathetic price**. It will serve you excellently and safely for solving common electrical problems with sufficient accuracy **in households and motoring**.

### Comfortable and fast to use

With the MD-210 multimeter, you can manually set measurement ranges, measure AC and DC voltages up to 300 V, DC current and resistance, or even test diodes. An audible alarm makes it easy to use.

The package includes safe measuring tips, a carrying case, and a 9 V battery, so you can unpack the multimeter and it's ready to work right away.



## FAQ - Frequently Asked Questions

Is it possible to connect S4001N tips to the multimeter?

What multimeter has a "beep" circuit check function and is instantaneous, no delay, and every little touch is audible?



**Wide portfolio of products**



**Excellent stock availability**



**Optimal price / quality**



**Fast communication**

### The most important parameters

range selection

**manual**

AC voltage

**200–300 V**

AC current	<b>no</b>
DC voltage	<b>200 mV – 300 V</b>
DC current	<b>20 µA – 10 A</b>
electrical resistance	<b>200 Ohm – 2 MOhm</b>
circuit continuity	<b>yes</b>

### Other parameters

diode test	<b>yes</b>
transistor test	<b>no</b>
non-contact AC voltage detection	<b>no</b>
contact AC voltage detection	<b>no</b>
battery test	<b>no</b>
temperature measurement	<b>no</b>
max. value hold	<b>no</b>
Data hold mode	<b>no</b>
auto power off	<b>no</b>
screen display	<b>3.5 digit</b>
backlight display	<b>no</b>
low battery indication	<b>yes</b>
clamp multimeter	<b>no</b>
dimensions	<b>27 × 70 × 135 mm</b>
included	<b>battery, manual, measurement tips, protective case</b>
power source	<b>1 × 9 V (included)</b>
packaging	<b>1 pc, blister</b>

## Files for download

### Documents and files available for download

 [Instructions](#) (PDF)

 [Declaration of conformity](#) (PDF)

COOKIE SETTINGS

 [Safety information](#) (PDF)