

Multimeters, testers ◀ Multimeters, measuring cables

## Clamp Multimeter MD-410C

Order code: M0400



**Recommended price**  
**77.900 € including VAT**

Details on product safety: Responsible person for the EU

range selection	<b>automatic</b>
AC voltage	<b>4–600 V</b>
AC current	<b>400 A</b>
DC voltage	<b>400 mV – 600 V</b>
DC current	<b>400 A</b>

---

electrical resistance	<b>400 Ohm – 40 MOhm</b>
circuit continuity	<b>yes</b>

---

More parameters

### Basic data

Brand	<b>EMOS</b>
Order code	<b>M0400</b>
Product number	<b>2202013000</b>
EAN	<b>8595025390394</b>
Packing	<b>1/-/20/240</b>
Weight (kg)	<b>0.449/-/9.800/117.612</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



## MD-410C Clamp-on Multimeter

**The top model** in the range of **feature-packed** multimeters that can easily handle classic household measurements and professional work when building new electrical wiring. The multimeter can handle a wide range of AC and DC voltage and current measurements and **record the measured value**.

### Comfortable and fast to use

What you'll appreciate most about the MD-410C multimeter is its versatility, the ability to measure both DC and AC current, and the **ability to measure high voltages up to 600 V**.

Unlike the cheapest hobby instruments, the MD-410C multimeter features **automatic range adjustment**. **acoustic signaling** makes your work easier, with the added bonus of **the ability to measure temperature in the range of -20 °C to +1,000 °C**.

The package includes measuring tips and two 1.5 V AAA batteries, so the **instrument is ready for use immediately**.



**Wide portfolio of products**



**Excellent stock availability**



**Optimal price / quality**



**Fast communication**

### The most important parameters

range selection	<b>automatic</b>
AC voltage	<b>4-600 V</b>
AC current	<b>400 A</b>
DC voltage	<b>400 mV – 600 V</b>
DC current	<b>400 A</b>
electrical resistance	<b>400 Ohm – 40 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>-20 °C to +1 000 °C</b>
max. value hold	<b>no</b>
Data hold mode	<b>yes</b>
auto power off	<b>yes</b>
screen display	<b>3 3/4 digit</b>
backlight display	<b>no</b>
low battery indication	<b>yes</b>
clamp multimeter	<b>yes</b>
dimensions	<b>38 × 71 × 194 mm</b>
included	<b>battery, manual, measurement tips</b>
power source	<b>2× 1.5 V AAA (included)</b>
packaging	<b>1 pc, blister</b>

## Files for download

### Documents and files available for download

 [Instructions](#) (PDF)

 [Instructions](#) (PDF)

 [Declaration of conformity](#) (PDF)

 [Safety information](#) (PDF)