

## TESTY 1 and TESTY 2 wall socket tester with Schuko plug

The wall socket tester is an essential testing device for all professionals. All dangerous wiring errors of sockets can be seen on the big, illuminated display of the tester. Installations can be checked quickly and safe.

Voltage between **L** and **N** can be measured and will be indicated as "correct" / "not correct".

In addition the **TESTY 2** has a FI- test circuit. Therefore various FI- protection circuits with nominal flow rates of 10mA to 500mA and a release time of 200msec. can be tested. The FI-test is controlled by a microcontroller which starts the test exactly in the zero crossing. There is no need to put your finger on metal to ground the device, an integrated capacitive sensor recognizes when the tester is in use!

With the help of the **TESTY 1** and **TESTY 2** plugs, cable drums, device lines and connection cables in 230V application can be measured. The use of the tester in leisure areas, e.g. boats and trailers, is possible with the application of an adapter. The tester measures the correct pin of lines and phasing.

TESTY 1



TESTY 2



FI/RCD Test 10-500mA

### Advantages

- Illuminated LCD display and it is easy to read
- Voltage test 230V AC
- Wiring errors are indicated
- Capacitive sensor recognizes if device is in use
- CAT III / 300V
- FI-Tests start exactly in the zero crossing

### Shipment:

- 1 x operating instructions
- 2 x batteries LR03 AAA
- 1 x carrier bag „CA17“



### Technical data:

Display:	LCD mit Hintergrundbeleuchtung
Measuring category:	CAT III 300 V
Testing current:	≤ 3.5 mA
Voltage range:	230 V AC ± 15%
Indication:	230 V AC (-15% bis +10%)=(195.5V-264.5V)
Frequency range:	50 Hz ± 3%
Temperature range:	-10°C bis +50°C
TRCD (release time):	200 ms (nur Testy 2)
Protection:	IP40
Battery:	2x1.5V (IEC LR03 / AAA)
Norm:	IEC 61010-1 (VDE 0411-1)
Dimensions:	73 x 93 x 26 mm
Weight:	172g

Elbro-No	E-No	Supply unit Battery	Measuring category	Protection 	Test cable (cm)		Dimensions (mm)	Weight (kg)
Testy 1		2 x1.5V AAA / LR03	CATIII / 300V	IP40	30	✓	73 x 93 x 26	0.172
Testy 2		2 x1.5V AAA / LR03	CATIII / 300V	IP40	30	✓	73 x 93 x 26	0.172
<b>Zubehör</b>								
CA17		carrier bag / transportation bag polyester					210 x 110 x 40	0.092