

## Elma 2700X voltage tester with open Clamp

Feel the Voltage with the vibration function



Elma reinvents the voltage tester, once again, with Elma 2700X.

Elma 2700X has all the same smart features as you know from the Elma x-one, but comes with fixed test leads in extra strong quality, in contrast to the x-one's detachable and extremely thin and flexible cables. In addition, the instrument housing is in a stronger and more solid design, just as you can "feel" the voltage, as Elma 2700X vibrates when measuring voltage.

There have never been so many smart and thought through features in one Instrument. Elma 2700X is a smart multi-tester that combines the voltage tester with an open current clamp, which makes the instrument suitable for most electrical tasks, L-AUS work and detection of voltage-free condition, where it is mandatory to use an instrument that complies with the voltage tester directive.

- Perfect for measuring on charging sockets and charging stands EVSE for electric cars
- Voltage test, 2 poles with LEDs 120...1,000V AC / DC
- Voltage measurement with digital display 1...1,000V / 1,500V AC / DC
- Current measurement with slim current clamp 0-200A
- Review test
- Resistance measurement 0-100k

## Technical data:

Current Measurement, AC   Measurement range w. clamp:	0.1 A - 200.0 A
Voltage Measurement, AC   Measurement range:	1.0 V - 1000 V
Continuity check   Indicator/signal:	Acoustic signal, Visual indication
Resistance measurement   Measurement range:	
Single-pole phase check   Voltage range:	
Single-pole phase check   Indicator/signal:	
Phase sequence/rotation   Voltage range:	
Display   Display:	
IP Rating   IP rating:	
Power Supply   Batteries:	
Dimensions   H x W x D:	
Weight   Net weight:	
Safety category   IEC 61010-1 measurement category:	
Standards and norms   Instrument:	
Frequency Measurement   Measurement range:	
Voltage Measurement, DC   Measurement range:	
Voltage test   Indicator (discharged battery):	
Voltage test   Voltage indication (LED):	
Voltage test   Indicator:	

## Related products

EAN	EL-NR	Product
-----	-------	---------