

Electrical Measurement Technology. Re-invented.

Introducing NEW Electrical Measuring Instruments from Testo with unique features

Recognizes measurement parameters automatically.

The digital multimeter testo 760.

The three models of the testo 760 eliminate incorrect settings, because the measurement parameters are detected automatically via the assignment of the measuring sockets and also shown by the illumination of the appropriate function keys. Function keys replace the traditional dial, which means easier operation and greater reliability.





Measurement parameter recognition by socket allocation



Easy, modern operation with function keys instead of a dial



True root mean square measurement - TRMS



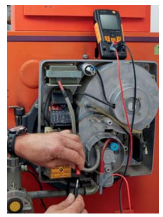
Large, backlit LCD display



Testing voltage in the switching box of a heat pump.

| Alfan S | | Fin. | |
|---------|---------|------|---|
| | | | |
| | T III P | | 1 |

Testing voltage in a switching cabinet.



Measurement of $current(\mu A)$ of burner flame rods.

| Digital multimeter model comparison | testo 760-1 | testo 760-2 | testo 760-3 |
|--|----------------|----------------|----------------|
| Automatic measurement parameter detection | | | |
| Easy and modern operation with function keys instead of a dial | | | |
| Illuminated display | | | |
| True root mean square measurement - TRMS | | | |
| μA current measuring range | | | |
| Low-pass filter | | | |
| Voltage range up to 1,000 V | | | |

| Technical data | testo 760-1 | testo 760-2 | testo 760-3 | |
|-----------------------------|-------------------------------|--------------------------|--------------------------------|--|
| Voltage measuring range | 0.1 mV to 600 V AC/DC | | 0.1 mV to 1,000 V AC/ DC | |
| Current measuring range | 1 mA to 10 A AC/DC | 0.1 μA to 10 A AC/DC | | |
| Resistance measuring range | 0.1 to 40 MΩ | 0.1 to 60 MΩ | | |
| Frequency measuring range | 0.001 Hz to 500 kHz | 0.001 Hz to 30 MHz | 0.001 Hz to 60 MHz | |
| Capacitance measuring range | 0.001 nF to 100 μF | 0.001 nF to 30,000 μF | 0.001 nF to 60,000 μF | |
| Temperature measuring range | - | -20 to +500 °C | | |
| Display (counts) | 4,000 | 6,000 | | |
| Measurement category | CAT IV 300 V CAT III 600 V | | | |
| Protection class | IP 64 | | | |
| Authorizations | | TÜV, CSA, CE | | |
| Standards | EN 61326-1 | | | |



Grab cables without touching.

The clamp meter testo 770.

The three instruments in the testo 770 clamp meter family are ideally suited for current measurement in switching cabinets. One of the two pincer arms can be fully retracted into the instrument. This unique grab mechanism means that cables in tight switching cabinets can be easily grabbed. The automatic measurement parameter detection also ensures reliable work: in the current and voltage area, all three instruments detect direct and alternating current and select other parameters such as resistance, continuity, diode and capacitance automatically. Also aids in power measurement.





Unique grab mechanism makes it easier to work at tight measuring points



Auto AC/DC for current and voltage



Large two-line display



True root mean square measurement - TRMS



With additional functions, such as starting current, power and μA measurement



Bluetooth and testo Smart Probes App



Measuring current in a switching cabinet.



Measuring voltage on the switching box of a heat pump with suspended measuring instrument.



Measuring the current by clamp meter in outdoor unit of air conditioner.

| Clamp meter model comparison | testo 770-1 | testo 770-2 | testo 770-3 |
|---|----------------|----------------|----------------|
| Unique grab mechanism | | | |
| Automatic measurement parameter detection | | | |
| Two-line display | | | |
| True root mean square measurement - TRMS | | | |
| Inrush measurement | | | |
| μA current measuring range | | | |
| Bluetooh and testo Smart Probes App | | | |
| Power measurement | | | |

| Technical data | testo 770-1 | testo 770-2 | testo 770-3 |
|--|-------------------------------|----------------|--------------------------|
| Voltage measuring range | 1 m' | V to 600 V AC | C/DC |
| Current measuring range | 0.1 to 400 A AC/DC | | 0.1 to 600 A AC/DC |
| Power measurement | - | - | ✓ |
| μA measuring range | - | 0.1 to 400 | μΑ AC/DC |
| Resistance measuring range | 0.1 Ω to 40 MΩ | | 0.1 Ω to 60 MΩ |
| Frequency measuring range | 0.001 Hz to 10 kHz | | кНz |
| Capacitance measuring range | | | 0.001 μF to 60,000 μF |
| Temperature measuring range | 20 to +500 °C | | +500 °C |
| Bluetooh and testo Smart Probes App | - ✓ | | ✓ |
| Display (counts) | 4,000 | | 6,000 |
| Measurement category | CAT IV 600 V / CAT III 1000 V | | I 1000 V |
| Authorizations | TÜV, CSA, CE | | |
| Standards | EN 61326-1, EN 61140 | | |

Comfortably legible from any position.

The voltage tester testo 750.

The three models in the testo 750 voltage tester family are the first instruments with an all-round LED display. The display can be seen from any position and guarantees an ideal voltage indication thanks to its unique fibre optics. All three models meet the latest voltage tester standard EN 61243-3:2010 and have a safety specification according to CAT IV. They have the most important functions for voltage testing, continuity testing and rotating magnetic field measurement. The testo 750 voltage tester is suited for test of RCCB healthiness as well.





Clear, patented all-round display with fibre-optic technology



Anti-slip ring for secure grip



Ergonomic handle shape



Measuring point illumination



Measuring voltage in a switching cabinet.

| 1111111 | 13 | |
|---------|--------------|--|
| MODIA | | 2 |
| Dill S | | |
| In N | | |
| - | | |
| | | TEN. |
| 201 | THE STATE OF | |
| | | |
| | | The same of the sa |

Measuring voltage on a compressor.



Measuring voltage on a boiler.

| Voltage tester model comparison | testo 750-1 | testo 750-2 | testo 750-3 |
|---|----------------|----------------|----------------|
| Patented all-round LED display | | | |
| Fibre-optics for optimum voltage indication | | | |
| Anti-slip ring | | | |
| Ergonomic handle shape | | | |
| Certified according to voltage tester norm DIN EN 61243-3:2010. | | | |
| Measurement point illumination | | | |
| Single-pole voltage testing | | | |
| RCD trigger function | | | |
| Additional LC display | | | |

| Technical data | testo 750-1 | testo 750-2 | testo 750-3 |
|---------------------------------|--------------------------------|--------------------------------|----------------|
| Voltage testing | 12 to 690 V AC/DC | | |
| Continuity testing | < 500 kΩ | | |
| Rotating magnetic field testing | 100 to 690 V AC/DC at 50/60 Hz | | |
| Single pole phase testing | - | 100 to 690 V AC/DC at 50/60 Hz | |
| Measurement category | CAT IV 600 V / CAT III 1000 V | | |
| Protection class | IP 64 | | |
| Authorizations | TÜV, CSA, CE | | |
| Standard | EN 61243-3:2010 | | |



The first voltage tester measuring current.

The current/voltage tester testo 755.

They are the first of their kind: voltage testers which meet the latest standard and which can also measure current. This means the two instruments are suitable for virtually all daily electrical measuring tasks. Each time they are used they automatically select the right settings and therefore prevent dangerous incorrect settings. Both models have all the important functions for determining voltage/de-energization, for measuring current and resistance, as well as for continuity tests. Their measuring tips can be changed easily, so that the whole instrument does not need to be replaced in the event of damage.





Measuring voltage on a compressor.

| | testo | testo |
|--------------------------------------|----------------|--------------------------------------|
| Technical data | 755-1 | 755-2 |
| Voltage measur- | 6 to 600 V | 6 to 1000 |
| ing range | AC/DC | V AC/DC |
| Current | 0.1 to 2 | 00 A AC |
| Resistance | 1 Ω to | 100 kΩ |
| Continuity testing | < 50 Ω | |
| Rotating mag- netic field testing | _ | 100 to 690 V AC at 50/60 Hz |
| Single pole phase testing | _ | 100 to 690 V AC at 50/60 Hz |
| Display (counts) | 4,000 | |
| Measurement | CAT IV 600 V | |
| category | CAT III 1000 V | |
| Protection class | IP 64 | |
| Authorizations | TÜV, C | SA. CE |

| Current/voltage tester model comparison | testo 755-1 | testo 755-2 |
|---|----------------|----------------|
| Certified according to voltage tester norm DIN EN 61243-3:2010. | | |
| Automatic measurement parameter detection | | |
| Measuring point illumination | | |
| Exchangeable measuring tips | | |
| Voltage range up to 1,000 V | | |
| Single pole phase testing | | |
| Rotating field measurement | | |

Filters high-frequency interference.

The non-contact voltage tester testo 745.

The non-contact voltage tester with a measuring range of up to 1,000 V is particularly well-suited to fast initial checking of any suspected fault sources. When the presence of alternating voltage is determined, the testo 745 gives a warning via a clear visual and acoustic signal. In order to increase the reliability, the voltage tester has a filter for high-frequency interference.



First test of voltage supply on a compressor.

| Technical data | | | |
|----------------------|--------------------------------|--|--|
| Voltage testing | 12 to 1,000 V AC | | |
| Measurement category | CAT IV 600 V CAT III 1000 V | | |
| Authorizations | CSA, CE | | |
| Standards | EN 61326-1, EN 61010-1 | | |



| LDE | Filt |
|-----|------|
| LPF | inte |
| | |

Filter blocks high-frequency interference signals



Adjustable sensitivity



Visual and acoustic signal



Measuring point illumination



Waterproof and dustproof according to IP 67



Ordering data

| Multimeter testo 760 | Order no. |
|---|-----------|
| testo 760-1, multimeter, including batteries and 1 set of measuring cables | 0590 7601 |
| testo 760-2, TRMS multimeter, including batteries, 1 set of measuring cables and 1 x adapter for type K thermocouples | 0590 7602 |
| testo 760-3, TRMS multimeter, including batteries and 1 set of measuring cables | 0590 7603 |
| testo 760-1/-2/-3 accessories | |
| Magnetic hook | 0590 0001 |
| Set of safety crocodile clips | 0590 0008 |
| Set of crocodile clips | 0590 0009 |
| Set of 2 mm standard measuring cables (angled plug) | 0590 0010 |
| Set of 4 mm standard measuring cables (angled plug) | 0590 0011 |
| Set of 4 mm standard measuring cables (straight plug) | 0590 0012 |
| Set of measuring cable extensions (straight plug) | 0590 0013 |
| Set of measuring cable extensions (angled plug) | 0590 0014 |
| testo 760 transport bag | 0590 0016 |
| ISO calibration certificate multimeter | 0520 0760 |
| DAkkS calibration certificate multimeter | 0520 0761 |
| testo 760-1/-2 accessories | |
| Set of 5 x 10 A/600 V spare fuses | 0590 0005 |
| Set of 5 x 630 mA/600 V spare fuses | 0590 0007 |
| testo 760-2/-3 accessories | |
| Thermocouple adapter (Type K) | 0590 0002 |
| Clamp meter adapter | 0590 0003 |
| testo 760-3 accessories | |
| Set of 5 x 10 A/1000 V spare fuses | 0590 0004 |
| Set of 5 x 630 mA/1000 V spare fuses | 0590 0006 |

| Voltage tester testo 750 | Order no. |
|---|-----------|
| testo 750-1, voltage tester including batteries, measuring tip protector and measuring tip caps | 0590 7501 |
| testo 750-2, voltage tester including batteries, measuring tip protector and measuring tip caps | 0590 7502 |
| testo 750-3, voltage tester including batteries, measuring tip protector and measuring tip caps | 0590 7503 |
| testo 750 accessories | |
| testo 750 transport bag | 0590 0018 |

ISO calibration certificate voltage tester

DAkkS calibration certificate voltage tester

0520 0750

0520 0751

| Clamp meter testo 770 | Order no. |
|--|-----------|
| testo 770-1, TRMS current probe, including batteries and 1 set of measuring cables | 0590 7701 |
| testo 770-2, TRMS current probe, including batteries, 1 set of measuring cables and 1 x adapter for type K thermocouples | 0590 7702 |
| testo 770-3, TRMS current probe, including batteries and 1 set of measuring cables | 0590 7703 |
| testo 770 accessories | |

testo 770 accessorie:

tester

| Thermocouple adapter Type K (for testo 770-2/-3 only) | 0590 0021 |
|---|-----------|
| Set of safety crocodile clips | 0590 0008 |
| Set of crocodile clips | 0590 0009 |
| Set of 4 mm standard measuring cables (angled plug) | 0590 0011 |
| Set of 4 mm standard measuring cables (straight plug) | 0590 0012 |
| Set of measuring cable extensions (straight plug) | 0590 0013 |
| Set of measuring cable extensions (angled plug) | 0590 0014 |
| testo 755 / testo 770 transport bag | 0590 0017 |
| ISO calibration certificate clamp meter | 0520 0770 |
| DAkkS calibration clamp meter | 0520 0771 |

| Current/voltage tester testo 755 | Order no. |
|--|-----------|
| testo 755-1, current/voltage tester including batteries and measuring tips | 0590 7551 |
| testo 755-2, current/voltage tester including batteries and measuring tips | 0590 7552 |
| testo 755 accessories | |
| testo 755 / testo 770 transport bag | 0590 0017 |
| Set of replacement measuring tips | 0590 0015 |
| ISO calibration certificate current/voltage tester | 0520 0755 |
| DAkkS calibration certificate current/voltage | 0520 0756 |

| Non-contact voltage tester testo 745 | Order no. |
|---|-----------|
| testo 745, non-contact voltage tester including batteries | 0590 7450 |
| ISO calibration certificate voltage tester | 0520 0750 |
| DAkkS calibration certificate voltage tester | 0520 0751 |

Testo India Pvt Ltd

Authorized Channel Partner

Authorized Channel Partner: VISMA INSTRUMENTS AND TECHNOLOGIES PVT LTD

No: 53, 1st Floor, 1st Street, Jayalakshmi Nagar, Moulivakkam, Chennai, India - 600 125. Phone: +91 94440 26067,+91 93846 62922, +91 44 2382 1606 Email :sales@vismainstruments.com Web:www.vismainstruments.com