

Think, instead of just measuring.

Multimeters, clamp meters and voltage testers from Testo: Enjoy more reliable and accurate work results with innovative features and intuitive control.

testo.com.au

High-tech from the Black Forest.

For more than 60 years, Testo has stood for innovative measuring solutions made in Germany. As an expert in measuring technology and global market leader in portable measuring technology, we provide over 650,000 customers worldwide with high-precision measuring instruments for many different sectors. Whether in refrigeration, air conditioning and environmental technology, industrial applications, for exhaust and flue gas analysis, in the pharmaceutical and health sectors, for the monitoring of indoor air and food quality, or in the electrical field: Our products help to save time and resources, to protect the environment and the health of humans, and to increase the value of goods and services.



With roots in the Black Forest. At home all over the world. Our headquarters are in Lenzkirch in the Black Forest. However, Testo has been steadily growing as a global group for many years and is now represented on all continents by 34 subsidiary companies and over 80 distribution partners. Over 3000 employees research, develop, produce and market worldwide for the company Subsidiary companies with passion and expertise. Agencies

Our innovations are the engine which drives you forward.

The requirements for practical measurement solutions are becoming increasingly more complex and specific. That is why we have set ourselves the key task of identifying these customer requirements in industry and trade and translating them permanently into new technology. We carry out our own intensive research, which has given us a leading role in the market for decades.

On the following pages, we present to you the result of extensive research in electrical measuring technology: revolutionary measuring instruments which make your daily job safer and more efficient than ever before.



Take care of your daily measuring tasks more easily and safely than ever before.

The innovative electrical measuring instruments from Testo stand out due to their extraordinary high level of user-friendliness, setting new standards with intelligent and completely new technology.

Digital multimeters with automatic measurement parameter recognition, clamp meters with a unique grab mechanism or voltage testers that also measure current – this is what electrical measuring technology in Testo quality is all about.



Voltage tester and current measuring instrument in one: testo 755-2 is an all-rounder for almost all electrical measuring tasks.



It features automatic measurement parameter recognition, exchangeable measuring tips and a voltage range up to 1000 V.



Thanks to automatic measurement parameter recognition, the digital multimeter testo 760-2 offers ultimate reliability for all applications.



The testo 750-3 voltage tester features an all-round LED display, a deep-set anti-slip ring and an ergonomically shaped handle designed for convenient use.



Non-contact measurement on tightly packed cables is really easy and reliable with the testo 770-3 clamp meter: one retractable pincer arm can be fully retracted.



The waterproof and dustproof testo 745 voltage tester is a robust and hard-wearing instrument to help you with your everyday work.

Recognises 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.

)	V A O
AUT	0	100
ÃČ		
÷ lun	tuuluut	mhantanh

Automatic measurement parameter detection

Ů M	TRMS
\(\frac{1}{2}\)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

True root mean square measurement (TRMS)

Digital multimeter model comparison	testo 760-1	testo 760-2	testo 760-3
Automatic measurement parameter recognition			
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 1000 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 1000 V AC/ DC
Current measuring range	1 mA to 10 A AC/DC		
Resistance measuring range	0.1 to 40 MΩ	0.1 to	60 ΜΩ
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 30000 μF	0.001 nF to 60000 μF
Temperature measuring range	-	-20 to +500 °C	
Display (counts)	4000	60	00
Measurement category	CAT IV 300 V CAT III 600 V		′ 600 V 1000 V
Protection class	IP64		
Approvals	TÜV, CSA, CE		
Standards	EN 61326-1		



Get a good grip on cables - even when things are tight.

Get a good grip on cables with testo 770 - even when things are tight.

The three instruments in the testo 770 clamp meter range are perfect 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 recognition 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.





Measuring current in a switching cabinet.

770-1	770-2	770-3

- 5000 - 1298

Easy handling with tightly laid cables.



Convenient display and documentation of the measurement results using the testo Smart App.

Technical data	testo 770-1	testo 770-2	testo 770-3
Voltage measuring range	1 mV to 600 V AC/DC		
Current measuring range			0.1 to 600 A AC/DC
Performance 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 60000 μF
Temperature measuring range	– -20 to +500 °C		+500 °C
Bluetooth and testo Smart App) –		✓
Display (counts)	4000		6000
Measurement category	CAT IV 600 V, CAT III 1000 V		
Approvals	TÜV, CSA, CE		
Standards	EN 61326-1, EN 61140		51140

Convenient to read 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.





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



Anti-slip ring for secure grip



Ergonomic handle shape



Measuring point illumination



Complies with latest voltage tester standard



Measuring voltage in a switching cabinet.

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 standard DIN EN 61243-3:2010			
Measuring point illumination			
Single-pole voltage testing			
RCD trigger function			
Additional LC display			



Convenient illumination of measuring points.



The testo 750 voltage tester features an all-round LED 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 at 50/60 Hz		
Single pole phase testing	-	100 to 690 V A	AC at 50/60 Hz
Measurement category CAT IV 600 V, CAT		600 V, CAT III	1000 V
Protection class	IP64		
Approvals	TÜV, CSA, CE		
Standard	EN 61243-3:2010		



A voltage tester that also

measures current.

The current/voltage tester testo 755.

They are the first of their kind: voltage testers which not only meet the latest standard, but 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/denergization, 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.

Technical data	testo 755-1	testo 755-2
recnnical data	/55-1	755-2
Voltage measur-	6 to 600 V	6 to 1000
ing range	AC/DC	V AC/DC
Power	0.1 to 2	00 A AC
Resistance	1 Ω to	100 kΩ
Continuity testing	< 5	0 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)	4000	
Measurement	CAT IV	600 V
category	CAT III	1000 V
Protection class	IP	64
Approvals	TÜV. C	SA. CE

Current/voltage tester model comparison	testo 755-1	testo 755-2
Certified according to voltage tester standard DIN EN 61243-3:2010		
Automatic measurement parameter recognition		
Measuring point illumination		
Exchangeable measuring tips		
Voltage range up to 1000 V		
Single pole phase testing		
Rotating magnetic 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 1000 V is particularly well-suited to fast initial checking of any suspected fault sources. When AC voltage is detected, the testo 745 gives a clear visual and audible warning. In order to increase the reliability, the voltage tester has a filter for high-frequency interference.



Waterproof and dustproof according to IP 67.

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











Order 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 suspension system	0590 0001	
Set of safety crocodile clips	0590 0008	
Set of crocodile clips	0590 0009	
Set of 2 mm 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		ī
testo 750 transport bag	0590 0018	
ISO calibration certificate voltage tester	0520 0750	
DALLO lib ti tifi t lt t	0500 0754	

0520 0751

DAkkS calibration certificate voltage tester

Clamp meters testo 770	Order no.
testo 770-1, TRMS clamp meter, including batteries and 1 set of measuring cables	0590 7701
testo 770-2, TRMS clamp meter, including batteries, 1 set of measuring cables and 1 x adapter for type K thermocouples	0590 7702
testo 770-3, TRMS clamp meter, including batteries and 1 set of measuring cables	0590 7703
testo 770 accessories	
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 certificate clamp meter	0520 0771
Current/voltage tester testo 755	Order no.
testo 755-1, current/voltage tester, incl. batteries and measuring tips	0590 7551
testo 755-2, current/voltage tester, incl. 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	0520 0755
current/voltage tester	
DAkkS calibration certificate current/voltage tester	0520 0756
Non-contact voltage testor tests 745	Order no.
Non-contact voltage tester testo 745	0590 7450
testo 745, non-contact voltage tester including batteries	0580 7450
ISO calibration certificate voltage tester	0520 0750
DAkkS calibration certificate voltage tester	0520 0751