## Smarter, safer, easier: Electrical instruments for HVAC techs, developed from decades of Testo experience!



### testo 745 Non-Contact AC Voltage testo 750 Digital Voltage Tester Tester with Dual Level Sensing and 0 to 690V with **Built-in Flashlight**



Two sensitivity levels with audible and visual indication

Flashing LED indicates sensitivity range down to 12 VAC or standard range above

Differentiates Hot from Neutral in AC outlets

Low-Pass Filter blocks highfrequency interference signals nizing false indications

Waterproof and dustproof



Built-in LED flashlight illuminates test area

according to IP 67

# Phase Rotation & LowZ



Patented all-round viewable LE voltage bar indication
---

GFCI circuit check feature

3-phase sequence check

Single probe voltage detection

Low input impedance elliminates ghost AC voltage measurements



Built-in LED flashlight illuminates

Voltage tester model comparison	testo 750-1	testo 750-2	testo 750-3
All-round voltage bar Indication	<b>/</b>	<b>/</b>	<b>/</b>
Bright voltage bar with AC/DC, polarity, rotation and votage indication	<b></b>	<b></b>	<b></b>
Voltage bar indicators 12V to 690V	<b>/</b>	<b></b>	<b></b>
Ergonomic handle	<b>/</b>	<b></b>	<b></b>
CAT III 1000V CAT IV 600V TUV/CSA Certified		<b></b>	
Built-in LED flashlight			
Single-probe voltage check			
GFCI circuit test function		<b>/</b>	<b>/</b>
3 Digit LC Display			<b></b>

echnical data	testo 745	Technical data	testo 750-1	testo 750-2	testo 750-3
Oual Level Voltage testing	12 to 1000 V AC 50 to 1000 V AC	Voltage testing	0 to 690V AC/DC		
Measurement safety category	CAT IV 600 V / CAT III 1000 V	Low Input impedance		$< 500 \ k\Omega$	
Authorizations	TÜV. CSA. CE	Continuity testing		✓	
Standards	EN 61326-1, EN 61010-1	Rotating magnetic field testing	100 to 690V AC/DC at 50/60H		
		Single probe voltage detection	-	100 to 690 50/6	V AC/DC : 0 Hz
		Measurement safety category	CAT IV 6	00 V / CAT I	II 1000 V
		Protection class		IP64	
		Authorizations	7	ΓÜV, CSA, C	E
		Standard	EN	N 61243-3:20	010

### testo 755 Current / Voltage Tester 200A AC, 600/1000V AC/DC, Continuity, Phase Rotation



Current/voltage tester model comparison	testo 755-1	testo 755-2
0.1 to 200A AC		
Automatic measurement parameter selection		
Built-in LED flashlight		
Interchangeable measuring tips	<b></b>	
Voltage measurement range up to 1,000 V		
Single test lead voltage indication		
3-phase rotating field indication		

Technical data	testo 755-1	testo 755-2	
Voltage measuring range	6 to 600V AC/DC	6 to 1000V AC/DC	
Current measuring range	0.1 to 200A AC		
Resistance measuring range	1Ω to 100KΩ		
Continuity testing	< 50Ω		
Rotating magnetic field for 3-phase sequence check	-	100 to 690V AC at 50/60Hz	
Single probe voltage indication	-	100 to 690V AC at 50/60Hz	
Display (counts)	4,000		
Measurement safety category	CAT IV 600V CAT III 1000V		
Protection class	IP64		
Authorizations	TÜV, CSA, CE		
Standards	EN 61243-3:2010, EN 61010-1		

### testo 760 DMM 600/1000V AC/DC, TRMS, Auto-Test Setup, Capacitance and LP Filter



Auto test setup - based on lead connection prevents blown fuse if the leads are not Detects testing in-process

and selects correct meter configuration to save time and optimize accuracy

3 buttons that illuminate to easily and clearly select and identify functions

True root mean square

measurements Low-pass filter for increased

measurement accuracy

Drop and water resistant for tough conditions

Digital multimeter model comparison	testo 760-1	testo 760-2	testo 760-3
Automatic parameter detection and selection - prevents blown fuse			
3-button operation for selecting test functions instead of a dial	<b>/</b>	<b>/</b>	
K-type temperature measurement*		<b></b>	
TRMS -True root mean square measurements		<b>~</b>	<b></b>
μA current measuring range		<b></b>	
Low-Pass filter		<b>/</b>	<b>/</b>
Voltage measurement range to 1,000 V			<b></b>

<sup>\*</sup>Temperature adapter included with 760-2, optional on 760-3

Technical data	testo 760-1	testo 760-2	testo 760-3	
Voltage measuring range	0.1mV to 6	00V AC/DC	0.1mV to 1000V AC/DC	
Current measuring range	1mA to 10A AC/DC	0.1μA to 10A AC/DC		
Resistance meas. range	0.1 to 40MΩ	0.1 to 60MΩ		
Frequency measuring range	1Hz to 500KHz	1Hz to 60MHz		
Duty Cycle range	-	1% to 99%, 20Hz to 10KH		
Capacitance measuring range	0.001nF to 100µF	0.001nF to 30,000µF	0.001nF to 60,000μF	
Temp. meas. range (inc. on 770-2 /opt. on 770-3)	-	-4 to 932°F (-20 to 500°C)		
Display (counts)	4,000	6,000		
Meas. Safety category	CAT III 600V	CAT IV 600V	CAT IV 600V CAT III 1000V	
Hold/Min/Max	✓			
Continuity testing	<30Ω			
Diode test	2.5V			
Water/Dust Protection	IP64			
Authorizations	TÜV, CSA, CE			
Standard	EN 61326-1			

### testo 770 Hook-Clamp DMM-TRMS-Inrush, available 600A / Watts / PF / Temp. / Bluetooth



separates and grabs wires without using your hands. Easy Hook-off function with retractable post

Detects testing in-process and

selects correct meter configuration to save time and optimize AC/DC

Real-time Power Measurement (Watts) with simultaneous Power Factor indication (770-3 only

Starting/Inrush current capture



\*Only available in 770-3 \* Bluetooth/App

**Hook-Clamp meter** testo testo testo model comparison 770-1 770-2 770-3 Unique hook-clamp wire grab mechanism Automatic measurement parameter detection TRMS-True root mean square measurements Inrush (start up)current measurement K-type temperature measurement\* µA current measuring range Bluetooth and testo Smart 

\*Temperature adapter included with 770-2, optional on 770-3

Watts/PF Measurement

Technical data	testo 770-1	testo 770-2	testo 770-3	
Voltage measuring range	1mV to 600V AC/DC			
Current measuring range	0.1 to 400A AC/DC		0.1 to 600A AC/DC	
Power/Power Factor	-		1mW to 360KW	
μA measuring range AC/DC using input jacks	– 0.1μA to		to 400µA	
Resistance measuring range	0.1Ω to 40MΩ		0.1Ω to 60MΩ	
Continuity testing	<30Ω			
Diode test	2.5V			
Frequency measuring range	1Hz to 10KHz			
Capacitance measuring range	0.001μF to 100μF		0.001μF to 60,000μF	
Temp. measuring range (incl on 770-2 /optional on 770-3)	-		932°F 500°C)	
Bluetooth with testo Smart Probes App	_		65 ft. (free field)	
Display (counts)	4,000		6,000	
Measurement safety category	CAT IV 600 V / CAT III 1000 V			
Authorizations	TÜV, CSA, CE			
Standards	EN 61326-1, EN 61140			