

testo 760

DMM with Auto-Test, Capacitance, available 1000 V⁺, TRMS^{*}, and Low Pass Filter^{*}

Auto test-setup based upon lead connection prevents blown fuses in the meter

Meter prevents switching from V to A or A to V if leads are not in the proper socket

Meter automatically detects testing in-process and selects correct meter configuration to save time and optimize accuracy

3 buttons that illuminate for easy and clear selection of test functions

Low Pass Filter and Duty Cycle standard

Measure up to 400 A with optional clamp probe adapter

Heavy Duty - Drop and water resistant for tough conditions

















Testo's exclusive auto-test setup enables the user to simply turn on the unit, connect the leads, and begin measuring. The testo 760 Digital Multimeter detects the lead connection and prevents switching from V to A or A to V if leads are not in proper socket. This prevents accidentally blowing the meter's fuse because of incorrect connections. The function and range settings are always correct because the measurement parameters are detected and set automatically. Three easy-to-read buttons replace the traditional rotary switch when selecting manual test functions.

Additional benefits:

- APO (Auto Power Off) saves battery life
- Overmold housing makes it rugged
- Large, backlit, dual readout display with analog bar graph is easy-to-read
- Lead holder conveniently molded into housing for easy storing

Testo's history of efficiency, innovation, and quality now extends into the entire electrical lineup. Once again, Testo brings high value, feature-packed products to the HVAC contractor market.

* included on: testo 760-2 + included on: testo 760-3



Technical data/accessories

testo 760-1

Digital multimeter 600 V with capacitance and auto-test setup includes 3 AAA batteries and test leads

Order no. 0590 7601



testo 760-2

Digital multimeter 600 V with TRMS, capacitance, duty cycle, low pass filter, auto-test setup, and temperature measuring includes 3 AAA batteries, test leads, and Type K thermocouple adapter Order no. 0590 7602



testo 760-3

Digital multimeter 1000 V with TRMS, capacitance, duty cycle, low pass filter, autotest setup, and temperature measuring includes 3 AAA batteries, test leads

Order no. 0590 7603



Technical data	testo 760-1	testo 760-2	testo 760-3
True RMS	_	✓	
Basic accuracy	0.8 %	0.1 %	
AC/DC voltage measuring range	0.1 mV	to 600 V 0.1 mV to 1000 V	
AC/DC current measuring range	1 mA to 10 A	0.1 μA to 10 A	
Resistance range	0.1 to 40 MΩ	0.1 to 60 MΩ	
Frequency range	0.001 Hz to 500 kHz	0.001 Hz to 60 MHz	
Duty Cycle	_	1% to 99% from 20 Hz to 1 KHz	
Low Pass Filter	_	40 Hz to 1 KHz	
Capacitance range	0.001 nF to 100 μF	0.001 nF to 30,000 μF	0.001 nF to 60,000 μF
Temperature range	_	-4 to 932 °F (-20 to +500°C)	
Display (Dual Readout)	4,000 Counts	6,000 Counts	
Safety category	CAT III 600 V	CAT IV 600 V	CAT IV 600 V CAT III 1000 V
Continuity Testing	<30 Ω		
Hold/Min/Max	✓		
Diode Test	2.5 V		
Protection class	IP 64		
Operating temperature	14 to 122 °F (-10 to +50 °C)		
Storage temperature	-5 to 140 °F (-15 to +60 °C)		
Dimensions	6.6 x 3.3 x 1.77in. (167 x 84 x 45 mm)		
Weight	0.73 lbs (330 g)		
Warranty	2 years		
Authorizations	TÜV, CSA, CE		
Standards	EN 61326-1		
Batteries	3 x AAA		

testo 760-1/-2/-3 accessories	Order no.
Magnetic hanging strap	0590 0001
Set of 2 safety alligator clips	0590 0008
Set of 2 standard alligator clips	0590 0009
Set of 2 pin type test leads (angled plug)	0590 0010
Set of 2 standard test leads (angled plug)	0590 0011
Set of 2 pin type standard test leads (straight plug)	0590 0012
Set of 2 test lead extension cables (straight plug)	0590 0013
Set of 2 test lead extension cables (angled plug)	0590 0014
testo 760 carrying case	0590 0016

testo 760-1/-2 accessories	Order no.
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	
Type K thermocouple adapter	0590 0002
Current probe 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