

testo 750

Digital Voltage Tester with GFCI test*

GFCI Test Function*

Patented all-around viewable LED voltage bar indication

0 to 690 V AC/DC voltage measurement

Polarity detection for VDC measurements

Phase sequence test for determining motor rotation

Two handed operation with anti-slip rings for safer voltage measurements

Built-in flashlight for testing in dark places

Continuity test with audible and visual indications

Dust and water protection to IP 64



The testo 750 voltage testers are the first instruments to include an all-around viewable LED voltage indication. All three models include low input impedance, phase sequence, continuity test, and meet CAT III 1000 V CAT IV 600 V safety standards.

The testo 750-2 includes a single probe voltage testing, built-in flashlight, and GFCI test function. The 750-2/-3 can perform GFCI Circuit tests on AC outlets. When performing a GFCI circuit test, a 35 mA load is applied to the circuit.

The testo 750 vibrates ensuring that the GFCI circuit test is active. In addition to the above features, the testo 750-3 includes a 3-digit LCD showing the actual voltage measurements.

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 750-2 testo 750-3



Technical data/accessories

testo 750-1

Digital voltage tester with low impedance, continuity, and phase sequence includes batteries, measuring tip protector, and measuring tip caps





testo 750-2

Digital voltage tester with low impedance, continuity, and phase sequence with GFCI test, and flashlight

includes batteries, measuring tip protector, and measuring tip caps

Order no. 0590 7502



testo 750-3

Digital voltage tester with low impedance, continuity, and phase sequence with GFCI test, 3 digit LCD, and flashlight includes batteries, measuring tip protector, and

measuring tip caps

Order no. 0590 7503



Accessories	Order no.	
testo 750 / testo 755 carrying case	0590 0018	

