

Voltage tester

Model testo 750-2



Application:

Ideally suited for testing electrical systems and devices for voltage or absence of voltage. Thanks to the LED all-round display and unique fibre-optic light guide technology, the voltage indication is clearly and distinctly visible from any position.

Version:

- Clear, patented LED all-round display
- Large fibre-optic light guide for optimal voltage indication
- Robust housing with ergonomic handle and anti-slip ring
- Additionally suitable for single-pole voltage testing for rapid determination of live conductors
- Additionally suitable as a continuity tester and for rotary field measurements
- Includes RCCB tripping function for testing fault current circuit breakers
- Includes vibrating load keys to avert the accidental execution of trigger tests
- Built-in pocket torch for illuminating measuring points in darkness

Delivery:

Voltage tester incl. 2x batteries AAA, test tip protection, measuring tip attachments, calibration log and operating instructions



Art. no.	75017 205
Model	testo 750-2
Max. continuity test	500 kOhm
Min./max. voltage range AC	12-690 V/AC
Min./max. voltage range DC	12-690 V/DC
Min./max. frequency	50 / 60 Hz
Phase-sequence test	Yes
Phase sequence test	Yes
IP protection class	IP 64
Length x width x height	270 x 70 x 35 mm
Weight	295 g
Overvoltage protection category	CAT III/1000 V, CAT IV/600 V
Min./max. working temperature	-10 to 50 °C

EAN-Code

4029547013904