

Model comparison: The current/voltage tester testo 755.

Be sure. **testo**



Automatic measurement parameter detection



Certified according to the
DIN-EN 61243-3:2010 voltage tester standard



Measurement result without
any switching on or selection



Measuring point illumination



Exchangeable measuring tips

	testo 755-1 Order no. 0590 7551 EUR XXX.XX
Current/voltage tester, incl. batteries, measuring tips and measuring tip caps.	
	testo 755-2 Order no. 0590 7552 EUR XXX.XX
Current/voltage tester, incl. batteries, measuring tips and measuring tip caps.	

Current/voltage tester model comparison

Certified according to the
DIN-EN 61243-3:2010 voltage tester standard

Automatic measurement parameter detection



Measuring point illumination



Exchangeable measuring tips



Voltage range up to 1,000 V



Single pole phase testing



Rotating magnetic field measurement



Technical data

Voltage measuring range	6 to 600 V AC/DC	• 6 to 1000 V AC/DC
Current measuring range	0.1 to 200 A AC	0.1 to 200 A AC
Resistance measuring range	1 Ω to 100 kΩ	1 Ω to 100 kΩ
Continuity testing	< 50 Ω	< 50 Ω
Rotating magnetic field testing	–	• > 100 to 690 V AC at 50/60 Hz • 100 to 690 V AC at 50/60 Hz
Single pole phase testing	–	4,000
Display (counts)	4,000	4,000
Measurement category	IP64	IP64
Protection class	CAT IV 600 V / CAT III 1000 V	CAT IV 600 V / CAT III 1000 V
Authorizations	TÜV, CSA, CE	TÜV, CSA, CE
Standards	EN 61243-3:2010, EN 61010-1	EN 61243-3:2010, EN 61010-1

• Main differences between the models