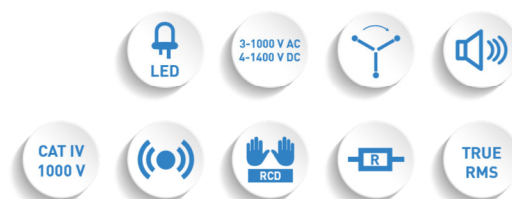


TESTBOY

PROFI III LCD



TWO-POLE VOLTAGE TESTER AT THE HIGHEST SAFETY LEVEL CAT IV IN ACCORDANCE WITH THE LATEST STANDARDS.



YOUR BENEFITS

- // Highest safety level CAT IV 1000 V
- // Large, illuminated LCD
- // Voltage indication up to 1000 V AC and 1400 V DC
- // Resistance testing 10 to 199.9 kΩ
- // Frequency display up to 500 Hz
- // T-RMS testing procedure for non-sinus voltage e.g. in an industrial application

The Testboy Profi III LCD is the top model of our tried-and-tested Profi series. No conventionally-available two-pole voltage tester has so many comparable functions. The innovative two-pole voltage tester convinces with a wide performance spectrum and practical one-hand operation. It enables tests without finger contact; the highest safety level, CAT IV 1000 V suits it to performing measurements on

THE SPECIFICATIONS

	TESTBOY PROFI III LCD
INDICATION	Optical, LED
TEST RANGE SELECTION	Automatic
VOLTAGE RANGE	3–1000 V AC (T-RMS/RMS) 4–1400 V DC
OVER-VOLTAGE CATEGORY	CAT IV 1000 V
RESISTANCE TESTING	10–199.9 kΩ
CONTINUITY TESTING	0–10 kΩ with acoustic signal
FREQUENCY INDICATION	0–500 Hz
SINGLE-POLE PHASE TESTING	Yes
TWO-POLE PHASE SEQUENCE TESTING	Yes, at > 200 V AC
FI-/RCD TESTING	30 mA at 230 V AC using two buttons
POLARITY	Yes (– in the LCD)
PELV INDICATION	Optical and vibrating
TEST LOCATION LIGHTING	White LED
DATA-HOLD FUNCTION	Voltage and resistance
AUTO POWER-OFF	Yes
4 MM PROBE ADAPTER	Removable
PROTECTION CLASS	IP 65
STANDARD	EN 61243-3:2014
DIMENSIONS	300 x 75 x 20 mm
WEIGHT	270 g
VOLTAGE SUPPLY	2 x 1.5 V AAA (information about contact-hazardous voltage even without batteries)
ACCESSORIES (OPTIONAL)	Carrying case

hybrid and electric vehicles and photovoltaic installations. A voltage test is even possible up to 1400 V DC. This top-quality instrument is characterised by its insusceptible and safe characteristics and complies with all the requirements set by a professional on a modern voltage tester. Voltage recognition is performed both optically and with a vibration. The safety level CAT IV 1000 V is almost unique for a voltage tester.