

Voltage and continuity testers

PAN SolarCheck 1500V

Voltage & Continuity Tester with LED & LCD indicators, 12 - 1000 V AC / 1500 V DC, rotary field indication & 30 mA RCD test

- Analog LED and backlit digital LCD display
- Single-pole phase testing with acoustic alarm
- LED flashlight
- Data-Hold
- Switchable load for suppressing stray voltages
- **30 mA RCD test**
- Auto power off
- Water and dust protection class IP 64
- Low voltages up to 24 V: green LEDs, dangerous voltages from 50 V: red LEDs
- Resistance measurement from 1 Ω to 1999 Ω
- Diode test
- **Vibrate alert and beep for confident feedback in any environment**
- **True RMS measurement**
- **Non contact voltage test (3 levels) (NCV)**
- Phase sequence indication: green LED for right field and red LED for left-field

Scope of delivery: screw-contact sleeves for perfect contact in sockets, Operating manual



Technical Data	PAN SolarCheck 1500V
DC voltage (V=)	0,1 V - 1500 V
AC voltage (V~)	0,1 V - 1000 V
Resistance (Ω)	1 Ω - 1999 Ω
Continuity test (•)))	< 500 k Ω
Frequency (Hz)	1 Hz - 950 Hz
Dimensions	260 x 75 x 34 mm
Weight (gross / net)	320 / 240 g
Required battery(s):	2 x 1,5 V AAA
Measuring category (CAT)	CAT III 1000V / CAT IV 600V
Accuracy (%)	3 % - 5 %



PAN SolarCheck 1500V Video DE:



PAN SolarCheck 1500V Video EN:

