Laserliner

ActiveMaster



Reliable, fast voltage tester for voltage and continuity testing – use of recycled material for sustainability

A reliable and fast voltage tester with the most commonly used nominal voltages. The device can be used to perform a singlephase test and a rotating field test including indicating the phase direction. The automatic continuity test sends an acoustic signal to the user. The device is suitable for the whole building installation and conducts a safety self-test over 50 Volt to ensure safe operation. The integrated torch lights up the testing area, which makes work in dark environments much easier. Moreover, the voltage tester operates in emergency mode without batteries and has a robust housing largely made of recycled plastic, making a valuable contribution to sustainability.

- Sustainable design: large proportion of the housing is made from recycled plastic
- · Reliable and fast voltage tester with the most commonly used nominal voltages
- Practical, automatic test of AC and DC voltage
- Time-saving automatic range and function changeover
- Single-phase and rotary field test with phase sequence display •
- Single-pole phase testing •
- Automatic continuity tester with acoustic signal
- Efficient: one measuring instrument can be used for the entire building installation
- Safety self-test from 50 V Integrated torch for illuminating the test area

TECHNICAL [DATA
-------------	------

Direct voltage / alternating voltage
automatic measuring range single-pole phase test Determining the rotary field direction Continuity test
Range / Resolution / Accuracy: 12, 24, 36, 50, 120, 230, 400, 690V / 8 LEDs / -30% 0% of the reading Bandwidth: 50 60 Hz
Range / Resolution / Accuracy: 12, 24, 36, 50, 120, 230, 400, 690V / 8 LEDs / -30% 0% of the reading
IP 64
75 mm x 265 mm x 40 mm

SCOPE OF DELIVERY







