## Laserliner<sup>®</sup> ActiveMaster

# Practical, fast and easy to use for testing voltage and continuity

- Reliable and fast voltage tester with the most commonly used nominal voltages
- Automatic AC voltage and DC voltage test
- Automatic range and function changeover for direct testing and measurement
- Single-phase and rotary field test with phase sequence display
- Single-pole phase testing
- Automatic continuity tester with acoustic signal
- CAT III 1000 V can be used for measurements throughout building installations
- Safety self-test (AC warning) as from 50 V, operates in emergency mode without battery
- Super-bright LED lighting for integrated test point illumination
- Rugged, practical enclosure with lockable test prod spacing (for standard EU connector)

#### **TECHNICAL DATA**

#### VOLTAGE RANGE

12,24,36, 50, 120,230,400, 690 V AC/DC VOLTAGE DETECTION Automatic

PEAK CURRENT

1s < 0.2 A / ls (5 s) < 3.5 mA FREQUENCY RANGE 50/60 Hz

SINGLE-POLE PHASE TEST Voltage range 100...690 V AC (50/60 Hz)

### CONTINUITY TEST

Resistance range < 300  $\Omega$ Test current 5  $\mu$ A Overvoltage protection 690 V AC/DC

ROTARY FIELD DIRECTION INDICATOR Voltage range (LEDs) 100...400 V Frequency range 50/60 Hz

OVERVOLTAGE CATEGORY CAT II 1000 V with protective cover: CAT III 1000 V / CAT IV 600 V

POLLUTION DEGREE 2

TYPE OF PROTECTION IP 64

POWER SUPPLY 2X 1.5 TYPE AAA, LR03, ALKALINE

**OPERATING TEMPERATURE** -10 °C ... 55 °C

WEIGHT 220 g



ActiveMaster + protective covers + batteries (2 x 1.5V AAA) Package size (W X H X D) 190 x 310 x 75 mm





ActiveMaster	083.021A	4 021563 671168	5