## Laserliner



## **MultiMeter-Pocket**

## Fully protected universal multimeter - for measurements in all building installations - recycled material is used for sustainability

This universal multimeter has a compact design and allows fast and accurate measurement of current, voltage and resistance. Integrity and polarity can be determined using the diode test function. The automatic continuity tester notifies the user via an acoustic signal. The tool has a robust casing, easy-to-read LC display, and a fully-protected design to prevent operating errors. The housing is largely made of recycled plastic and makes a valuable contribution to sustainability.

- Sustainable design: large proportion of the housing is made from recycled plastic
- Fast and accurate measurement of current, voltage and resistance.
- · Automatic continuity tester with acoustic signal
- Diode test function for determining integrity and polarity •
- Integrated, non-contact voltage indicator
- Single-pole phase testing
- Fully protected design in all measuring ranges prevents operating errors
- Integrated torch for illuminating the test area
- Easy-to-read LC display

recinite e brant	
Measured Variable	Direct current / alternating current Direct voltage / alternating voltage Resistance
Features	automatic measuring range HOLD automatic switch-off non-contact alternating voltage detection (AC warning) single-pole phase test
AC Voltage	$\begin{array}{l} Range / Resolution / Accuracy^*: \\ 2.000V / 1 mV / \pm (1.0\% + 8) \\ 20.00V / 10 mV / \pm (1.0\% + 8) \\ 200.0V / 0.1 mV / \pm (2.3\% + 10) \\ Bandwidth: \\ 40 \dots 400 Hz \end{array}$
DC Voltage	Range / Resolution / Accuracy*: 200.0 mV / 0.1 mV / ± (0.5% + 3) 2.000V / 1 mV / ± (1.2% + 3) 20.00V / 10 mV / ± (1.2% + 3) 200.0V / 0.1 mV / ± (1.2% + 3) 600V / 1V / ± (1.2% + 3)
External Voltage Range Voltage Detector	100 600V AC
Protection Class	IP 64
Dimensions (W x H x D)	55 mm x 120 mm x 40 mm

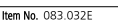












GTIN (EAN) 4021563735754

UMAREX GmbH & Co. KG • Laserliner • Gut Nierhof 2 • 59757 Arnsberg • Germany • Tel. +49 2932 9004-0 • info@laserliner.com • www.laserliner.com

**SU** 5

## SCOPE OF DELIVERY

**TECHNICAL DATA** 

