Voltage & Continuity Tester

MD 1060 & MD 1160 Voltage and Continuity Tester



MEASURING FUNCTIONS

- AC, DC voltage testing;
- Phase testing;
- · Rotary field testing;
- Continuity testing.

KEY FEATURES

- Voltage testing up to 690 V;
- Automatic AC/DC recognition;
- • Continuity buzzer and led to indicate resistances below 500 $k\Omega;$
- Phase & Rotating Field Test;
- Auto Power Off;
- LED display (MD 1060), LCD display (MD 1160);
- Optical and Acoustic indication of Protective Extra Low Voltage.

APPLICATION

- Mid level electrical testing;
- Mid level electronic fault finding;
- Field servicing;
- · General purpose.

DIRECTIVES

- IP64-protection degree
- CAT IV 600 V
- Automatic AC/DC recognition

STANDARDS

- Conforms to GS38,
- DIN VDE 0411 and IEC/EN 61243-3:2010



TECHNICAL SPECIFICATION

MD1060-LED	MD1160-LCD
AC VOLTAGE	
Fest Range 12 V ÷ 690 V	0 V ÷ 690 V
Response Time <1s	<1s
requency Range 16 ÷ 400 Hz	16 ÷ 400 Hz
DC VOLTAGE	
「est Range 12 V ÷ 690 V	0 V ÷ 690 V
Response Time <1s	<1s
CONTINUITY	
ndication Acoustical and LED indication	Acoustical and LED indication
Continuity test (Acoustic) 0 ÷ 500 kΩ +50%	0 ÷ 500 kΩ +50%
Fest Current 3.5 μA	3.5 μΑ
PHASE TESTING	
Phase Testing Single-Pole Phase testing	Single-Pole Phase testing
Phase Sequence Two-Pole Phase Sequence Sequence testing	Two-Pole Phase Sequence testing
Phase indication >100 V AC	>100 V AC
Display LED bargraph	LC display
Tolerance 12 V, 24 V, 50 V, 120 V, 230 V, 400 V, 690 V	0 V ÷ 690 V ± (3% ± 5dgt)
SAFETY & PROTECTION	
Overload Category CAT IV 600 V	CAT IV 600 V
IEC/EN 61243-3:2010, Compliant to standards DIN VDE 0411, GS38	IEC/EN 61243-3:2010, DIN VDE 00411, IEC 61010-1, GS38
IP64 Protection degree For outdoor use: Water jet and dust tight protectio	IP64 For outdoor use: n Water jet and dust tight protection
「emperature range -15 ÷ 55 °C	-15 ÷ 55 °C
Power supply 2 x 1,5 V Type AAA Micro	2 x 1,5 V Type AAA Micro
DIMENSIONS	
Weight 200 g	200 g
Dimensions 240 x 60 x 20 mm	240 x 60 x 20 mm

ORDERING INFORMATION



Standard set MD 1060

- Instrument MD 1060-LED
- Plastic probe guard in accordance with GS 38, 2 pcs
- 1.5 V battery, type AAA, 2 pcs
- Instruction manual

ORDERING INFORMATION



Standard set MD 1160

- Instrument MD 1160-LCD
- Plastic probe guard in accordance with GS 38, 2 pcs
- 1.5 V battery, type AAA, 2 pcs
- Instruction manual

RECOMMENDED ACCESSORIES

Calibration certificate

METREL D.D.

Measuring and Regulation Equipment Manufacturer Ljubljanska 77, SI-1354 Horjul, Slovenia T +386 (0)175 58 200, F +386 (0)175 49 226 metrel@metrel.si, www.metrel.si

