



UNITEST M-Indicator

Motor rotation and rotary field indicator with contact-free detection

Key Functions

• Three-in-one Tester:

1. Rotary Field Indicator – indication of the three phases via LED
2. Motor Rotation Indicator - Display of motor rotation direction
3. Contact free determination of the rotation direction of running motors

General Information

- Swift determination of the rotary field as for conventional rotary field indicators
- Magnetic field detection to detect AC solenoid valve

Special Features

- Contact-free determination of rotation direction of running motors. Ideal if motor shafts are not visible or difficult to access. (i.e. circulating pumps)
- Voltage free and safe detection of three phase motor connectors (UVW)
- Indicates the motor rotation before starting the motor

Technical Data

Voltage Range	1...440 V AC
Phase Display	120...440 V AC
Frequency range	2...400 Hz
Test Currents	< 3.5 mA
Operation time	continuous
Pollution Degree	2
Measurement category	CAT III / 300 V
Protection Degree	IP 40
Safety Complying with	IEC61010/EN61010 IEC61557-7/EN61557-7
Power Supply	1 x 9 V, IEC 6LR 61
Dimensions	124 x 61 x 27 mm
Weight	approx. 150 g

Order Information:

Description	Cat. No.
UNITEST M-Indicator	9062



Scope of Supply:

- 1 pc UNITEST M-Indicator
- 3 pc Test Probes
- 3 pc Crocodile Clamps
- 3 pc Safety Test Leads
- 1 pc Battery 9 V, IEC 6LR61
- 1 pc Instruction Manual