## **Rotary Field Indicator / Phase Sequence Indicator**

Model: 90887







The test instruments are built in compliance with the most recent safety regulations and ensure safe and reliable testing.

- Display of all three phases via LCD-Segments
- Display of phase rotation direction via LCD-Segments
- Including measurement leads with safety Crocodile Clamps
- Voltage range 40 ... 700 V
- Frequency Range 15 ... 400 Hz
- with built-in fuses









## Features:

- · Indication of the three phases via LCD
- Indication of the phase rotation direction via LCD
- Swift determination of the phase sequence in three-phase networks
- Voltage and frequency range suitable for industrial systems
- LC-display with good visibility in bright areas (i.e. outdoor)
- It doesn't need battery power supply
- Fused.

## **Technical Data:**

Display LCD

40...700 V Voltage Range

**Current Consumption** max 3mA (700 V)

Frequency Range 15...400 Hz Operation Time continuous Measurement category CAT III, 700 V

Operating temperature 1°C to + 55°C not in full sun!!!

Storage Temperature -20°C to + 70°C

EN 61010-1 / EN 61010-2-032 Safety Complying with

**Power Supply** from unit under test

2 x 0.5A, 6 x 31mm, HBC,600V Fast Blow **Fuses** 

**Dimensions** 72 x 150 x 34 mm Weight approx. 160 g

## Scope of Supply:

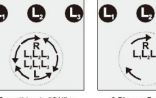
1 pc Rotary Field Indicator 90887

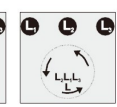
3 pc Safety Test Leads With Crocodile Clamps

1 pc Carrying pouch

1 pc Instruction Manual

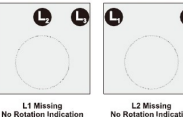


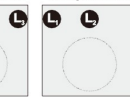




3 Phases Presence Rotating LEFT L2L1L3

Everything is "ON" to Show all segments 3 Phases Presence Rotating Right L1L2L3





L2 Missing No Rotation Indication

L3 Missing No Rotation Indication