# **Motor rotation and Phase Sequence Indicator**

Model: 90860





## **Determination of the Rotary Field Direction**

Within a three-phase system the sequence of the three phases connected determine the rotary direction of the motor connected. The correct phase sequence L1,L2, L3 results in a clockwise rotation.

Open Phase Indication
Phase Sequence Indication
Motor Rotation Indication

## Features:

- Three functions in one unit. Including open phase, phase sequence and motor rotation indication
- Large size alligator clips. Can easily clip on switch-boards terminals.
- Highly reliable. Identifies 3 phase sequence and open phase check.
- Functional design. This model is ideal for installing conveyor lines, pump systems and interconnected drivers.
- EN 61010-1 CAT III 600V.

#### **Technical Data:**

Input Voltage 100-600V / AC Frequency Range 45-70 Hz

Circuit Structure All electronic (not mechanical)

Power Supply 1 x 9 V, IEC 6LR 61

Power Consumption 14mA of motor rotation field tester

AC Power Consumption Approx. 7 mA

Safety complying EN 61010-1

Measurement category CAT III 600V

Dimensions 153 x 72 x 35 mm

Weight Approx. 200g (battery included)

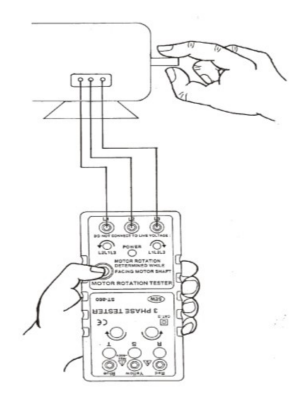
#### Scope of Supply:

pc Phase Sequence Indicator 90860
 pc Safety Test Leads With Crocodile Clamps
 pc Battery 9 V, IEC 6LR61

i pe battery 9 v, ile oliko

1pc carry bag

1 pc Instruction Manual



**Operation of Motor Rotation Tester**