SEW

# Phase Sequence Indicator(Contact Type)



# 4156 PR

# **APPLICATIONS**

The **4156 PR** is used to identify the leads of a diconnected motor so that when the motor is in true phase sequence, it will run in the desired direction.

The identification process is necessary before a motor can be connected .The tester is also used to identify true phase sequence of energized AC power lines up to 600 AC volts. The other functions of the **4156 PR** include the determination of transformer polarity and testing of circuit continuity.

## DESCRIPTION

The three red terminals on the right side (R,S,T) are used to connected to **energized** AC power systems up to **600 volts**. The other three yellow terminals on the left side (L1, L2, L3) are for connection to **de-energized equipment**. **Do not connect to Live Voltage!** 

The *Momentary* Test push-button is used to identify transformer polarity. Deflection of the rotation pointer indicates transformer polarity. Read either Subtractive on the right, or *Additive* to the left. The *Zero Adjustment knob* is used to check continuity.

# **SPECIFICATIONS**

| Measuring ranges          | 0~200kΩ                    |
|---------------------------|----------------------------|
| Test leads                | AL-34 length : 50cm        |
| Dimensions                | 250(L) × 190(W) × 110(D)mm |
| Weight (battery included) | Approx. 1280g              |
| Power source              | 1.5V (AA) × 2              |
| Safety standard           | EN 61010-1 EN 61326-1      |

# **OPERATION**

# Motor Rotation Test

Set the rotary switch to **Motor** position. Use the yellow terminals on the left of the meter. Connect the test leads to the motor in any order. Operate the **ZERO** adjustment to set the meter pointer at the center of the scale.

Manually turn the motor shaft slightly in the desired operating direction (clockwise or counter-clockwise). Observe the meter. The meter will deflect (kick) in one direction then in the opposite direction.

The first direction is significant. Ignore the second or opposite direction. The first direction is the correct direction for users to identify the motor rotation.

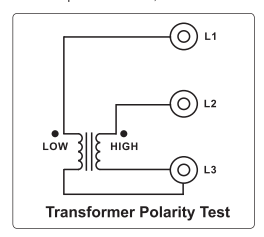
### Phase Rotation Test

Set the rotary switch to **Phase Rotation** position. Use the red terminals on the right of the meter. Connect the test leads to the three terminals of the line system in any order. Observe the meter. If the pointer deflects to the right, that means the Rotation is clockwise. The phase sequence is R, S and T in order of the power source terminals where the test leads are connected. If the pointer deflects to the left, that means the Rotation is counter-clockwise.

# Transformer Polarity-Single Phase

Set the rotary switch to **OFF** position. Connect test leads to the yellow terminals on the left of the panel. Connect two adjacent high and low voltage transformer terminals using a suitable jumper. Connect the L3 terminal to one of the terminals where the jumper connected. Connect the L2 terminal to the remaining high voltage terminal. Connect the L1 terminal to the remaining low voltage terminal. Set the rotary switch to **TRANS** position. Press the **Momentary Test** push button and release. Observe the meter on release.

Deflection of the meter indicates transformer polarity. Read either **Subtractive** to the right, or **Additive** to the left. If sensitivity is not adequate on low ratio transformers, switch to **MOTOR** position without changing test leads, operate **Zero ADJ**. knob to set pointer at center, then test As above.



# Continuity Check

Set the rotary switch to MOTOR (CONT.) Position. Use the L1 and the L2 terminal for continuity checking. At first, connect the two test leads together. Then operate Zero ADJ. knob until the meter reads zero on the scale plate. Connect the two test leads to the resistance we want to measure. Then read the value on the meter.

