

# Phase Sequence Indicator(Contact Type)



- LED indicators provide better visibility than neon indicators
- Three functions in one unit: open phase, phase sequence and 3-phase motor rotation indication
- Designed to check a wide range of 3-phase power sources from 100V to 600V
- R.S.T. LED indicators with frequency range from 40Hz to 400Hz
- Wide motor frequency detection range, from 2Hz to 400Hz
- Fixed magnets for convenient measurement

#### **SPECIFICATIONS**

Measurement principle	Contact Live Wire
Input voltage	100-600Vac
Frequency range	40Hz-400Hz
Operating temperature & humidity	0°C ~ 40°C Max. 80% R.H.
Storage temperature & humidity	-10°C ~ 50°C Max. 80% R.H.
Cable length	Approx. 60cm
Dimensions	128(L) x 72(W) x 44(D)mm
Weight (battery included)	Approx. 220g
Power source	0) / (0=00)
1 OWEI OCUIOC	9V (6F22) × 1
Safety standard	9V (6F22) × 1 EN 61010-1 CAT III 600V EN 61326-1 EN 61557-1 EN 61557-7
	EN 61010-1 CAT III 600V EN 61326-1 EN 61557-1

# **LIVE WIRE CHECK**

State	Indication	
	Live phase	L1, L2, L3 LEDs illuminated
Detect Indications	Open phase	Corresponding LED not illuminated
	Correct phase sequence	CW LED illuminated
	Incorrect phase sequence	CCW LED illuminated

# STATIC MOTOR CHECK

- Connect R, S, and T test leads to motor's L1, L2, and L3 terminals
- Rotate shaft at least ½ turn

State	Indication
Detect	L1, L2, L3 direction CW LED illuminated
Indications	L2, L1, L3 direction CCW LED illuminated



**ST-860** 

#### **FEATURES**

- Three functions in one unit: open phase, phase sequence and motor rotation indication
- Large alligator clips for easy attachment to switch board terminals
- Highly reliable
- Identifies 3-phase sequence and open phase
- Ideal for installing conveyor lines, pump systems and interconnected drivers

### **SPECIFICATIONS**

Input voltage	100-600V AC
Frequency range	45-70 Hz
Circuit structure	All electronic (not mechanical)
Power source	9V (6F22) × 1
Power consumption	Consumption current approx. 14mA of motor rotation field tester
AC power consumption	Approx. 7mA
Dimensions	150(L) × 72(W) × 35(D)mm
Weight (battery included)	Approx. 212g
Safety standard	EN 61010-1 CAT III 600V EN 61326-1
Accessories	Instruction manual Test leads Soft pouch Battery