5F., NO.105, Jhongcheng Rd., Tucheng Dist., New Taipei City 23674, Taiwan (R.O.C.) TEL: 886-2-22681528 FAX: 886-2-22681529 e-mail: sales@sew.com.tw



LCD Phase Sequence Indicator(Contact Type)



The 887 PR is a 3 Phases Presence and Rotation Indicator.

It does not need any battery as it derives its power from the system under test.

It can be utilized on a 3 Phases Powered System without having to worry about damage to the tester or the system.

Once connected to a 3 phase power system, it indicates the phase presence by showing its corresponding LCD symbol.

It displays the rotation (clockwise or anti-clockwise) on the LCD.

This instrument represents the quickest and easiest way for verifying the presence and rotation of a 3 phase system.

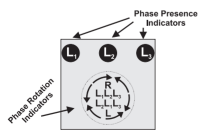
You can, before connecting Supply to Load, and from the supply side; **Quickly and easily verify the** presence of the three Phases on a 3 Phase Power System.

Confirm the Phase Rotation on a Powered 3 Phase System.

3 Phase Presence Indication circuit:

This circuit uses the LCD to indicate if a phase is present.

These LCD indicators will light up when the voltage across any two phases are more than 40Vac.



3 Phase sequence Rotation indicator circuit: This circuit has also a LCD indication This product does not require any battery as it takes its power from the circuit under test.

FEATURES

- Indicates phase rotation.
- Indicates phase presence.
- No battery required.
- Phase rotation phase presence indicated on large liquid crystal display.
- Small, rugged enclosure.
- Color coded test leads.
- Phase presence indication from as low as 40Vac to as high as 500Vac.
- Fused.
- Lightweight, robust and compact.
- EN 61010-1 CAT III 500V EN 61010-2-032

SPECIFICATIONS

ELECTRICAL

Determination of the Phase Presence

Nominal Voltage for Phase Presence Indication (the voltage required for the LCD L_1, L_2, L_3 indicators to come on)	From 40Vac to 500Vac.
Frequency range	From 15Hz to 400Hz.

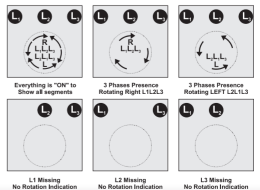
Determination of the Phases Rotary Field Direction:

	riotary riota Birootion.
Direction Indication by LCD Display(the voltage required to have the LCD Direction Arrows to indicates and the $L_1 L_2 L_3$ or $L_3 L_2 L_1$ indicators to show)	From 40 to 500Vac.
Frequency range	From 15 Hz to 400Hz
Protection	
Over load	700V(between all terminals)
Over voltage	Class III - 700V towards ground
Fuses	2 × 0.5A/500V, 5 × 20mm,
1 4000	HBC, 500V Fast Blow
General	HBC, 500V Fast Blow
	HBC, 500V Fast Blow Max. 3mA
General	
General Current consumption	
General Current consumption MECHANICAL	Max. 3mA
General Current consumption MECHANICAL Dimensions	Max. 3mA 150(L) × 72(W) × 33.8(D)mm

ENVIRONMENTAL

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

-20°C to + 70°C



L1 Missing No Rotation Indication

L3 Missing No Rotation Indication