



- Non-contact detector clips. No metal contact points to promote greater safety.
- Dual functions: Open phase and phase sequence detection.
- Designed for checking a wider range of 3-phase power source from 75V to 1000Vac.
- LED display lights with buzzer indicator.
- Brightness button feature for better visibility in dimly lit areas or sunlight.
  - Magnetic mounting feature.

The 895 PR Safety Phase Rotation Detector provides greater safety from potential electrical shock with its non-contact clips.





□(€

CAT II 1000V

(SEW)

895 PR

SAFETY PHASE

ROTATION DETECTOR





## SAFETY PHASE ROTATION DETECTOR

Safety is always a priority in electrical work environments. With its non-contact clip design, the 895 PR has been designed to ensure greater safety for its users. It eliminates any electrical or short circuit accidents caused by accidental contact between two metal points.

## **FEATURES**

- Non-contact detector clips. No metal contact points to promote greater safety.
- Dual functions: Open phase and phase sequence detection.
- Designed for checking a wider range of 3-phase power source from 75V to 1000Vac.
- Detects frequency range from 45 to 65 Hz.
- LED display lights with buzzer indicator.
- Brightness button feature for better visibility in dimly lit areas or sunlight.
- · Magnetic mounting feature.

## **SPECIFICATIONS**

OI EOII IOITITOITO	
Measurement Principle	Static induction
Frequency Range	45-65Hz
Auto-Off	5 min. after power on without detection
Low Battery Warning	Power LED flashes at 7V $\pm$ 0.2 or less
Operating Temperature & Humidity	-10°C~50°C Max. 80% R.H.
Storage temperature & Humidity	-20°C~60°C Max. 80% R.H.
Power Source	9V x 1
Dimensions	128(L) x 72(W) x 44(H)mm
Cable Length	Approx. 800mm
Weight	Approx. 380g (battery included)
Safety Standards	EN 61010-1 CAT III 1000V/ CAT IV 600V, EN 61326-1
Accessories	Carrying pouch, batteries, manual



- Detailed Features

**STANDARD ELECTRIC WORKS CO., LTD.** www.sew.com.tw

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

http://www.5108월2

895 PR