

## 檢相計(電子式) PHASE SEQUENCE INDICATOR

標準電機有限公司220台北縣板橋市四維路106號

TEL: (02)2256-3125 FAX: (02)2255-6352

E-mail: sales@sew.com.tw



- •量測三相電源的相序和欠相狀況,在了解狀況後,再行正確接電,可確保不被 燒毀和正常運作。
- 使用大型鱷魚夾,方便夾住端子。
- 適合馬達製造業、水電裝配業和電機電工人員運用。
- 防水保護功能。
- 測試線長度可隨客戶需要設計。
- 符合EN 61010-1 CAT Ⅲ 600V/CAT IV 300V。

使用電壓範圍	100-600V 交流電壓
相序指示電壓	40-70Hz
最大消耗電流	7mA 交流電壓
外形尺寸	102(長)*78(寬)*32.5(高)mm
重量	機體: 115 克 測試線: 97 克
附件	測試線*1(組) 軟袋*1(個) 說明書*1(本)



# **Test & Measuring Instruments**

### PHASE SEQUENCE INDICATOR



#### **FEATURES**

- Two functions in one unit.
   Including open phase and phase sequence.
- 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.
- Water proof.
- EN 61010-1 CAT III 600V/CAT IV 300V
- Special test lead length are avalible on request.

### **SPECIFICATIONS**

Input Voltage	100-600V AC
Frequency Range	45-70 Hz
Circuit Structure	All electronic (not mechanical)
AC Dower Consumption	Approx. 7mA per phase rotation
AC Power Consumption	filed indicator
Dimensions	102(L) x 78(W) x 32.5(D)mm
	862 PR : 115g
Weight	test leads : 97g
	Total: 212g
	Test leads (AL-34)
Accessories	Vinyl case
	Instruction manual