

檢相計(碟式)

PHASE SEQUENCE INDICATOR



ST-850



855 PR

- 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。
- 表體密封，防塵並且使用安全。
- 形體重量適當容易掌握，方便使用。
- 測試線長度可隨客戶需要設計。

電氣規格(23±5°C ≤ 80%RH)

ST-850

855 PR

使用電壓範圍	90-600V 交流電壓	200-600V 交流電壓
適用頻率	50/60Hz	50/60Hz
操作溫濕度	-10°C-40°C 80%RH Max	-10°C-40°C 80%RH Max
儲存溫濕度	-20°C-60°C 90%RH Max	-20°C-60°C 90%RH Max
外形尺寸	134(長)*85(寬)*45(高)公厘	134(長)*85(寬)*45(高)公厘
重量	約 510 克(含電池)	約 530 克(含電池)
測試線	1.1 公尺(內含紅、白、黑三條電線)	1.1 公尺(內含紅、白、黑三條電線)
附件	說明書*1(本) 軟帶*1(個)	說明書*1(本) 軟帶*1(個)
安規標準	IEC 1010 CAT II	EN 61010-1 EN 61010-2-31 CAT III 600V

PHASE SEQUENCE INDICATOR

CE
ST-850
FEATURES

- Two functions in one unit.
It is designed to check phase sequence.
Lamps provided on the unit will tell you whether phase is open or which phase is open at a glance.
- Large size alligator clips.
Can easily hold terminals of switchboards.
- Highly reliable.
Allow you to check a wide range of 3-phase power source from 90V to 600V.
- Special test lead length are available on request.

Sealed against dust, the unit ensures highly dependable and trouble-free performance.

- Functional design.
Small, lightweight and portable. Designed for maximum ease of operation.
- Safety design.
No exposed metal parts. Safety features are incorporated throughout, including the pushbutton switch designed to minimize damage due to negligence.

SPECIFICATIONS

Model	ST-850
Voltage	90V-600V AC
Frequency Response	50/60 Hz
Storage Temperature & Humidity	-20°C~60°C at 90% max. relative humidity
Operating Temperature & Humidity	-10°C~40°C at 80% max. relative humidity
Dimensions	134(L) x 85(W) x 45(D)mm
Weight	Approx. 510g
Cord	1.1m each of red(R), White(S) and black(T) cord
Accessories	Instruction manual Vinyl case
Safety Standard	IEC 1010 CAT.II