

漏電斷路器檢測計

DIGITAL ELCB TESTER



CE

6220 EL

規格

額定最大電流 (317V)	1000mA
解析度	1mA
適用系統電壓	230V/380V/500V(50Hz)
量測最長時間	99.99秒
跳脫時間準確度	±1%讀值±2位數
電壓準確度	±1%讀值±1位數
時間準確度	±1%讀值±2位數
操作溫濕度	0°~40°C. 80% R.H. Max.
外形尺寸	330(長) x 260(寬) x 160(高)公厘
重量	約3.7公斤(含電池)
使用電池	1.5V "C"型 x 8
附件	測試線 說明書 電池

特點

- 微處理器系統控制設計，確保高性能的準確性與可靠性
- 適合在工業、礦業或家庭使用
- 使用按鍵式作各種操作
- 跳脫時的時間和電流可以直接讀取數值
- 在測試當中，可同時量測電壓
- 即時顯示電壓、動作電流與時間
- 使用二進制原則
- 電阻式開關設計
- 外箱堅固，易於使用和攜帶
- 通過歐洲安規驗證

EN 61010-1 CAT III

DIGITAL ELCB TESTER



CE

6220 EL

FEATURES

- Microprocessor technology ensures high performance accuracy and reliability.
- Fully programmable via tactile key pad.
- Direct readout of disconnection, time or current.
- Voltage measured during test.
- Housed in a heavy duty carry case.
- Suitable for all industrial, mining and domestic environments.
- Display can be customized for special orders.
- Indicate Voltage and Trip Current/Time.
- Use binary principle.
- True resistor switching.
- IEC 1010-1 CAT III

SPECIFICATIONS

Rated Tripping Current at 317V	1000mA (2000mA on special orders)
Lowest Resolution	1mA
System Voltage	230 / 380 / 550V / 50Hz
Maximum Trip Time	99.99s
Highest Resolution	10ms
Typical Accuracy	
Rated Trip Current	±1%rdg ±2dgt
Voltage Range	±1%rdg ±1dgt
Trip Time	±1%rdg ±2dgt
Operating-Temperature	0°C ~ 40°C
Operating-Humidity	80% Max. relative humidity
Dimensions	330(L) x 260(W) x 160(D)mm
Weight	Approx. 3.7kg (battery included)
Power Source	1.5V "C" x 8 Alkaline Batteries
Accessories	Test leads Instruction manual Battery



STANDARD ELECTRIC WORKS CO., LTD.

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.sew.com.tw> e-mail: sales@sew.com.tw

<http://www.51082245.com/sew.htm>