

# 指針絕緣阻抗計

# **ANALOG INSULATION TESTERS**

• 吊線式高品質防震表頭

● 絕緣阻抗三檔量測電壓:250V、500V、1000V

雨檔導通測試: 0-3Ω(低Ω量測)/0-500Ω

● 絕緣阻抗量測推動電流不小於1mA

● 外來電壓紅色燈(LED)警示

● 關機後自動放電

● 檢查電源大小功能

● 電池能量消耗量低

• 刻度板有反射鏡

• 使用測試旋扭可作長時間量測

• 保險絲保護設計

● 符合IEC 61010-1 CAT Ⅲ 600V

● 符合英國第16版本(BS16<sup>th</sup>)

# 電氣規格(23±5°C ≦ 80%RH)

## 絕緣阻抗( $M\Omega$ )

13.321—43()			
量測檔位	250V	500V	1000V
量測電壓最大容許	額定電壓+10%		
量測範圍	0-100ΜΩ	0-200ΜΩ	0-400ΜΩ
中央刻度	1ΜΩ	2ΜΩ	4ΜΩ
刻度板識讀	x 1/2	x 1	x 2
量測推動電流	1.3mA 直流電流		
準確度	±3%刻度指示值		

### 導通測試(Ω)

量測檔位	0-3Ω/0-500Ω
短路電流輸出	≥205mA
準確度	±1.5%刻度長

### 交流電壓(ACV)

量測範圍	0-600V 交流電壓
準確度	±3%刻度長

### 一般敘述

外來電壓警示	外來電壓交流電壓 70V / 直流電壓 90V 時,紅燈(LED)亮,蜂鳴器響應在 24V 交直流電壓輸入時。
檢查電池能量	8V-13V 時指針會指示在 OK 範圍內,在量測時電池 OK(在 8V 以上)燈會亮
使用電池	1.5V(AA) x 8(顆)
外形尺寸	210(長) x 210(寬)x 100(高)公厘
重量	約 1400 克(含電池)
附件	測試線 x 1(組)·說明書 x 1(本)·肩帶 x 1(條)·電池
	保險絲(0.5A,250V) x 1(支)



標準電機有限公司

220台北縣板橋市四維路106號

E-mail: sales@sew.com.tw

Http://www.sew.com.tw

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



# STANDARD

# **Test & Measuring Instruments**

### **FEATURES**

- High quality Taut Band movement.
- Three insulation test voltages (DC): 250V, 500V, 1000V.
- ullet Two continuity test on low ohms :  $500\Omega$  &  $3\Omega$
- Small and light weight.
- AC voltmeter with linear scale up to 600 Vac.
- 205mA continuity short circuit current.
- 1mA test current on insulation test at nominal voltage.
- Automatic discharge of capacitance and inductive circuit with charge stored in the circuit under test.
- Live warning and display of external voltage presence.
- Fuse, air gap, crowbar and overload protected.
- On line battery monitoring shows if battery is ok.
- Very low battery consumption.
- On-Load battery check (240mA load for worst case).
- Mirror scale
- Push and turn locking switch for long and hand free testing.
- EN 61010-1 CAT III 600V EN 61326-1
- BS 16<sup>th</sup> edition.



**2132 IN** 

### **SPECIFICATIONS**

### **Insulation Resistance**

Test Voltage (DC V)	250V	500V	1000V
Output Ranges on open circuit	Rated test	Voltage±10	%
Measuring Ranges	0-100ΜΩ	0-200ΜΩ	0-400ΜΩ
Mid-Scale Value	1ΜΩ	2ΜΩ	4ΜΩ
Scale Multiplier	x1/2	x1	x2
Accuracy	±3% of ind	icated value	;
Output Short-Circuit Current	1.3mA		

#### Continuity

Continuity	
Measuring Ranges	3Ω/500Ω
Output Short-Circuit Current	205mA
Accuracy	±1.5% of scale length



## **AC Voltage**

AC Voltage Range	0-600VAC
Accuracy	±3% of scale length

#### General

<u> </u>	
Voltage Warning	Warning light circuit live lit from 90Vdc/70Vac Buzzer beep from 24Vac/dc
Battery Check	Battery check indicate good batteries from 8Vdc to 13Vdc during a load test of 240mA
Battery OK	Battery OK LED from 8Vdc and is operative while testing
Power source	1.5V(SUM-3) x 8. Type AA.
Dimension	210(L) x 210(W) x 100(D)mm
Weight	Approx. 1400g(battery included)
Accessories	Test leads Fuse(0.5A250V) Shoulder belt Instruction manual Batteries



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