

指針絕緣阻抗計 ANALOG INSULATION TESTER

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 Http://www.sew.com.tw





- 高品質高感度吊線式防震表頭
- 量測功能包含絕緣(高阻)和交流電壓(ACV)
- 量測絕緣阻抗時,有LED燈號顯示
- 可檢視電池電力不足設計
- 交流電壓量測可直接量測,不必按測試鍵
- 通過歐洲安全規範檢驗IEC/EN 61010-1 CAT Ⅲ 600V

電氣規格(23±5°C ≦ 85%RH)

絕緣阻抗 $(M\Omega)$

1125 IN

1126 IN

量測電壓(DCV)	500V	1000V
量測電壓最大容許	額定值+10%	
量測範圍	0~1000MΩ	0~2000MΩ
容許誤差	1~500MΩ: ±5%讀值	2~1000MΩ: ±5%讀值
	其他範圍:±0.7%刻度長	
短路電流	1mA	

交流電壓(ACV)

量測範圍	0~600V
容許誤差	±2.5%滿刻度

一般敘述

操作溫濕度	0°~40°C 最大相對濕度 85%	
儲存溫濕度	0°~50°C 最大相對濕度 75%	
使用電源	1.5V(三號電池. SUM-3) x 8(顆)	
外形尺寸	175(長) x 85(寬) x 75(高)mm	
重量	約 560 克(含電池)	
附件	測試線一組(AL-24) 說明書 x1(本) 肩帶 x1(條) 電池 x8(顆)	



Model: 1125 IN 1126 IN

ANALOG INSULATION TESTER





FEATURES

- High quality Taut Band movement.
- It is a light and portable combination instrument For testing insulation($M\Omega$) and AC voltage.
- LED indication works when testing insulation.
- Use a high efficiency and accurate DC-DC converter.
- Battery check facility.
- AC voltage measurement can be made without depressing the test button.
- IEC/EN 61010-1 CAT Ⅲ 600V

1125 IN 1126 IN Insulation Resistance

Test Voltage(DC V)	500V	1000V
Output Voltage on Open Circuit	Rated test voltage +10%	
Measuring Ranges (Mid-scale value)	$0-1000 \mathrm{M}\Omega(20 \mathrm{M}\Omega)$	0-2000ΜΩ(50ΜΩ)
Accuracy	1-500MΩ: ±5% rdg	2-1000MΩ : ±5% rdg
Accuracy	0.7% of scale length at other ranges	
Short Circuit Current	1mA	

AC Voltage

Range	0-600V
Accuracy	±2.5% of full scale

General

Operating Temperature & Humidity	0°-40°C relative humidity up to 85%	
Storage Temperature & Humidity	-0°-50°C relative humidity up to 75%	
Power Source	1.5V(SUM-3. R6. AA) x 8	
Dimensions	175(L) x 85(W) x 75(H)mm	
Weight	Approx. 560 g(Batteries included)	
Accessories	Test leads (Model: AL-24) Instruction manual Shoulder belt Batteries Pouch	

SEW 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

e-mail: stift@s/www.htm5 1rttb/www.sew.onn/wew.htm