

表面絕緣電阻量測系統(SIR-2006B-250V) Surface Insulation Resistance Measurement System





科技創新技術





全程偵測遷移狀況

完整偵測各軌發生遷移狀況.不間斷持續監控 Completely detecting of migration in each track, available with uninterruptedly continuous monitoring



各層設定不同測定條件

各層彈性設定(群組&時間&電流保護&洩漏電流偵測點…等)

Flexible setting for each layer (group, time, current protection and detection point of current leakage, etc.)



超大擴充200channels

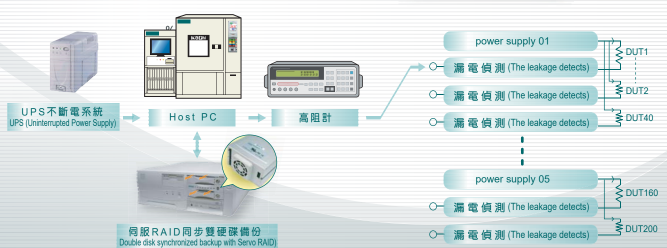
超值標配40channels超大擴充可到200channels Value-added standard configuration of 40 channels, expandable to 200 channels



數據即時曲線化顯示

即時讀取時間/電阻値/溫度/濕度之讀值 Real-time reading of time, resistance value, temperature and





表面絕緣電阻量測系統規格表 Surface Insulation Resistance Measurement System Specification

規 格 Specification		· · · · · · · · · · · · · · · · · · ·	表面絕緣電阻量測系統 (SIR-2006B-250V) Surface Insulation Resistance Measurement System(SIR-2006B)	
Ī	外型尺寸 Exterior Dimension		600 × 1731 × 850 mm (W*H*D)(包含突出部份)	
		標準軌道 Standard Channel	40Channels(最大 200 Channels)	
	(Electrical Properties) 電氣特性	最大控制 Maximum Control Group	5 Group	
		試驗設定 Test Setting	群組設定 Group Setting (START / STOP)	
		測定電壓範圍 Measurement Voltage Scope	0.5V~ 250V(0.5~200V/0.1Step,200V以上/1V Step)	
		電阻量測範圍 Resistance Measurement Range	1 × 10^6 Ω ~ 1 × 10^13 Ω	
		洩漏電流測定範圍 Measurement Scope Of Leakage Current	10pA~500uA	
		洩漏電流測定速度 Measurement Rate Of Leakage Current	1us	
		資料取樣速度 Data Sample Rate	1 Sec/Channel	
		Bias Supply 方式 Bias Supply Mode	1 Power Supply → 40 CH(群組設定啓動) 1 Power Supply → 40 CH(Group Setting Startup) 若任1CH短路時,Alarm顯示,其他CH繼續執行試驗 If Any One Channel Is In Short Circuit, Alarm Displayed, While Other Channels Continue Testing.	
		電壓設定 VOltage Setting	Bias & Test 電 壓 → 40 CH (Bias正負電壓/test正電壓設定) Bias & Test Voltage → 40 CH(Setting Of Bias Positive & Negative Voltage Test/positive Voltage Setting)	
		最大試驗時間 Maximum Test Time	9999hr	
	(T/H Measurement) (Measurement W	資料讀取&Link台數 Data Reading & Link Number Of Machines	同時讀取/記錄各Chamber溫濕度值/最大3台Chamber Simultaneously Read/record The Maximum T/H Values Of Each Chamber/maximum Three Chambers	
l		測試時間調整 Adjustment of test time	測試時間運轉中延長/縮短(1min ~ 9999hr 任意調整) Test Time Can Be Adjusted From 1min - 9999hr During The Test Process	
	(Measuren	Bias Cable斷線檢出功能 Bias Cable Breakage Detection	斷線&短路檢出(量測資料經由程式判斷) Breakage & short circuit detection (the measured data is judged by the program)	
	ment Wire)	Cable線材 Cable Wire	同軸鐵弗龍披覆純銀導線 Coaxial Teflon-Coated Pure Silver Conduit	
	(Data Collection)	收錄資料應用 Application Of Collection Data	16種應用資訊 16 Types Of Application Information	
		離子遷移資料分析 Analysis Of Ion Migration Data	記錄遷移 發生/結束時間 Recording Of The Occurrence/End Time Of Migration	
		EXCEL報表轉換 Excel Report Conversion	設定條件資料、量測資料、遷移資料完整轉換成EXCEL檔案 Set Condition Data, Measurement Data And Migration Data To Be Completely Converted As Excel Files	
電源 Power Source			AC110V&220V ±10%, 50/60Hz	
環境溫度 Environmental Temperature			+5°℃~+30°℃	
標 配 Standard Equipments			量測探棒、量測夾具、PCB放置治具、驗證用比對電阻(5種不同電阻值1MΩ~10GΩ) Measurement Probe And Alligator Clip,PCB Fixture And Five Kinds of Resistances Values Of 1MΩ~10GΩFor Comparison And Verification	

※以上規格,請以實體為主(For Above Accessories, Their Actual Specifications May Vary)

標準電腦配備 Computer To Be Equipped (IBM 相容個人電腦)

- C P U: Intel雙核心以上
- ■R A M: 1GB 記憶體以上(1GB of memory or more)
- Hard DISK: 2個80GB硬碟以上(Two Hard Disks With The Capacity of 80GB Or More)
- ■作業系統(OS):Win單機版以上 (At least Windows)
- 顯示器(Monitor):17吋TFT螢幕(17" TFT LCD)
- ■網路卡(NIC): 10/100M
- ■燒錄器(Burner): DVD燒錄機
- 資料保護(Data Protection):伺服器RAID架構磁碟陣列雙硬碟資料同步備份 (Sever Raid Dual Hard Disk Data Synchronized Backup)
- U P S:不斷電系統可持續30分鐘以上(UPS can sustain for at least 30 minutes)

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營業項目-

恆溫恆濕機(標準型/積架型/三機一體/桌上型/超低濕/太陽能專用/等溫/藥品安定性/步入式)/冷熱衝擊機(三箱氣體式/兩箱移動式)/ 熱應力複合機(快速溫變試驗機)/高度加速壽命試驗機(HAST)/應力篩選試驗機/複合型環境試驗機(三綜合)/自然對流試驗機(無風烤箱)/鋰電池專用試驗機/太陽能量測系統/離子遷移量測系統(SIR/CAF)/e化遠端管理系統/VMR多功能導通電組量測分析系統/智慧型高阻計