4-Wire Cable Tester 8761 NAC

Feature

- 4-wire measurement conductance $1m\Omega$ -52 Ω
- Test pin 64/128
- Number of test file up to 500 sets
- Using fixture FX-000C21/FX000C22
- Automatically identify the normal or reverse plugin of wire or connectors
- The measurement items: Open/Short, Conductance, Components, AC Hipot, DC insulation/Hipot, Quick conductance, Intermittence O/S, and Quick Intermittence open circuit.
- Multiple DUT test-4 (standard)/ expand 14 (option)
- USB Host storages setting files and can update firmware
- Support bar code scan and print function
- External current expand box for wire buck measurement

Application

 $\ensuremath{\operatorname{All}}$ kinds of wires, connectors and combined products of connectors and wires



Accessories / Fixtures

Standard

- Power Cord
- User Manual (CD)
- FX-000C22
- AK-8600F2

Optional

- PC link software
- Remote control cable
- KB-8750K1
- F874003
- F874001
- FX-000C15
- FX-000C16
- FX-000C18
- FX-000C17
- Network Fixture
- D-Sub foot switch (F760001)
- Printer

Key Features

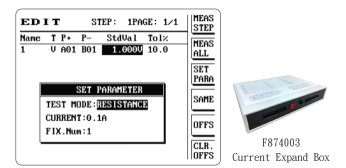
USB 3.0-3.1 Interfaces





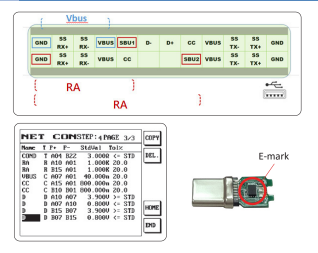
8761NAC 4-wire measurement Type-c has two type of fixtures, Type-A (FX-000C21) and Type-c (FX000C22)

B Current Expand Box F874003



Current Expand Box F874003 (5A) can measure voltage difference and inner resistance.

C E-mark IC of USB Type-c



NAC model can measure short circuit and on-resistance, also can measure Emark IC, the resistance $1K\Omega$ -Ra, the forward and reverse bias of the diode, the bypass of the TxRx signal line to Gnd, and other calibration capacitors (this equivalent capacitance will vary depending on the length of the line) and the Vbus filter capacitor to Gnd.

Specification

Model Name	8761NAC			
Measuring Mode	4-wire			
Test Pin	64/128			
AC Output Voltage	100-700V			
DC Output Voltage	50-1000V			
Hipot Output Accuracy	±5%			
Hipot Measurement Accuracy	±5%			
Rated Output	5Vdc			
Hipot Measurement Time	0.01s-60s			
Wire Specifications	Maximum allowable capacitance $5\mu\mathrm{F}$			
Measurement Items and Measurement Range	Conductance		$1m\Omega - 52\Omega$	
	Intermittence Conductance		$1 \text{m}\Omega - 52 \Omega$	
	AC Hipot Leakage Current		0. 01mA-5mA	
	DC Hipot Leakage Current		0. 1µA-1000µA	
	DC Hipot Insulation Resistance		1ΜΩ-1.2GΩ	
	0/S, Intermittence 0/S, Quick Intermittence open circuit		$1k\Omega - 100k\Omega$	
	Resistance	Measurement Range	$50 \mathrm{m}\Omega$ -20M Ω	
		Level Signal	0.5-3V	
		Current Signal	10mA	
	Capacitance	Measurement Range	$10 pF - 3 \mu F$	
		Frequency Signal	AUTO Gear (Optional) 48Hz/480Hz/4.8kHz/48kHz	
		Level Signal	0.3V-1.2V	
	Diode		0-6.8V	
	Single-Side Test		Able to do the Single-Side Test	
	0/S Determinal Judge		With this feature	
Advanced Functions	Programmable continuous test/Pin search/Auto-diagnosis			
Test Scan Mode	Auto, Manual, External Trigger			
Measurement Signal	Low Voltage Measurement Signal			
Built-in Storage	Number of test file up to 500 sets			
OS Positive and Negative Judgment Method	Learning netlist by four groups			
OS Voltage	Adjustment range 0.1V-4V			
OS Netlist Test Mode	Pattern/point-by-point scanning			
Pane1	System/Rapid /Edit/Function			
Indicator	Pass/Fail HV LED red-green indicator lights/Screen Display/Sound			

General

Power Supply	Fixed Voltage 115/230 Vac ±10%		
	Frequency 60/50Hz		
Interface	RS-232, USB Host, Print, Remote		
Operation	Manual, Auto, Remote Control		
Display	320*240 dot-matrix display		
Environment	Temperature: 0°C-40°C, Humidity: RH≦75%		
Dimension (W*H*D)	8761 (64): 435×145×406mm 8761 (128): 435×145×406mm 8761 (256): 435×190×406mm		
Weight	8761 (64): 8.44kg 8761 (128): 9.3kg 8761 (256): 14kg		