# 2-Wire Cable Tester 8740NAK

#### Specification

- Auto diagnosis and correction function
- 1024 test pins
- On-reststance, instance conduction, O/S, instance O/S, fast instance O/S.
- Safety test (AC Hipot/ DC Hipot/ IR / Leakage current)
- Component test (R/C/Diode)
- Support USB Host, RS-232, Remote, Print.

#### Application

- Automobile harnesses
- Wire harnesses/connectors for consuming electronic products.
- Power application PCB/FPC multi points withstanding test.





#### Accessories

Standard

- Power Core
- 64P/3KV cable(AK-8600F3)
- Probe
- FX-000C16

## Optional

- PC link
- Remote cable
- Calibration kit (KB-8750K1)
- Expansion box (F874001)
- Printer
- Networking fixture
- Foot switch (760001)

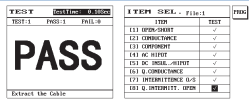
#### Features



Most of harnesses are made of copper. Several to dozen thin harness were covered by plastic insulating tube. They are soft and not easy to break. The normal cross-sectional area are 0.5, 0.75, 1.0, 1.5, 2.0, 2.5, 4.0, 6.0. There are all with different load current values for different power devices.

Example				
Specification	Application			
0.5	Dashboard light, side light, door light			
0.75	Plate light			
1.0	Fog light < indicator			
1.5	Head light, horn			
2.5-4	Main power cable   Generator cable			
Common production defect				
Insulation layer or dislocation might happen during manufacturing process. That may cause poor connection or insulation.				
Electrical Inspection				

Electrical Inspection		
Conductivity Test	Detect the contact resistance problem on the terminal.	
Hipot Test	Detect the circuit contact fit the insulation value.	
Resistance Test	Detect the O/S problem on the contact point of the terminal.	



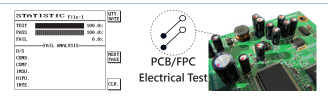
A. Auto learning/Conductivity/Hipot/Component Test

#### O/S Test

Detect the harnesses/ connectors in the circuit which should connect but doesn't, or opposite.

#### **Hipot Test**

Apply a stabile high voltage and test the insulation or any leakage happen.



#### **B. Calculation Function**

8740NAK offer result calculation which can show the number of pass/fail and the reason caused.

### Specification

Model Name	8740NAK		8740NK			
AC Hipot	100-700V		-			
DC Hipot	50-1000V		50-1000V			
Technology	2-Wire	2-Wire				
Test pins	1024	1024				
Hipot output accuracy	±5%	±5%				
Hipot test accuracy	±5%	±5%				
Rate output	5Vdc	5Vdc				
Hipot test time	0.01s	0.01s				
Cable spec. request	Max. capacitance 5uF					
	Conductor Resistanc	e	100mΩ-52Ω			
	Instant conduction		100mΩ-52Ω			
	AC withstanding volt	age leakage current	0.01mA -5mA	1*		
	AC arching detect					
	DC withstanding volt	age leakage current	0.1uA-1000uA	2*		
	DC arching detect	DC arching detect				
	DC withstanding volt	age insulation resistance	1MΩ-1GΩ			
Test items and range	O/S/Instant O/S/Fast	instant short	1kΩ-100kΩ			
	Support O/S point inspection		•			
	Single side test		•			
	Resistance	Range	100mΩ-2MΩ			
		Signal Level	Rated 2.4V			
	Conductance	Current signal	35mA			
	Capacitance	Range	10pF-3uF			
		Frequency signal	AUTO (Rated) 48Hz/ 480Hz/ 4.8kHz/ 48kHz			
		Level	Rated 1.2V			
	Diode test	Range	0-6.8V			
Advance function	Programable continu	Programable continuous test/ auto search/ auto diagnose				
Scanning mode	Auto/Manual/Externa	Auto/Manual/External				
Memory	Max. 500 sets	Max. 500 sets				
Dashboard	System/Fast/Edit/ Fu	System/Fast/Edit/ Function key				
Indicatior	Pass/Fail (LED) / Red,	Pass/Fail (LED) / Red/ Green light/ Display/ Sound				

1\*(Must do correction before test when spec. is lower than 0.1mA) 2\*(Please read the manual carefully before doing this test)

Power	Fix voltage 115/230 Vac ±10% Freq. 60/50Hz	
Power consuming	250VA	
Interface	RS-232, USB Host, Print, Remote	
Launch mode	Manual, Auto, Remote Control	
Display	320*240	
Operation Environment	Temperature : 15°C-35°C Humidity : RH≦70%	
Dimension(W*H*D)	435x270x360mm	
Weight	18kg	