

Safety Tester/Hipot Tester

E. TH9320-S4A/TH9320-S8A Hipot Tester

Features

- Contact check function
- Output voltage: AC:5kV/20mA; DC:6kV/10mA
- Test voltage of insulation resistance:0.10kV-1.00kV
Test range of insulation resistance: 1MΩ-1000MΩ
- 480×272 dot-matrix, TFT-LCD display
- Provide 4 channels (-S4), 8 channels (-S8) scan interface
- Rapidly discharging and arc detection
- Randomly set voltage rising time and testing time in 999.9 seconds; Freely set waiting time for insulation resistance
- Hold 20 testing steps; 4 testing modes selectable
- Brand new operation interface and concise interface operation design
- Lock keyboard



TH9320-S8A

Brief Introduction

■ TH9320-SA series AC/DC withstand voltage/insulation resistance tester is an economical and intelligent safety tester with the characteristics of small size, light weight, pleasing appearance and easy operation. TH9320-SA series can be widely used in the safety tests of household appliances, transformer, electrical equipments and components.

Specifications

Model	TH9320-S4A		TH9320-S8A		
Withstanding voltage test					
Output voltage	AC	0.05 —5.00kV ± (2% reading+5digits) , (50Hz、60Hz optional)			
	DC	0.05 —6.00kV ± (2% reading+5digits)			
	Voltage adjustment rate	≤ (1% - 5V) (rated power)			
Current test range	AC	0.000mA — 20.00mA ±(2% reading+2digits)			
	DC	0uA —10.00mA ±(2% reading+2digits)			
	Discharge function	Discharge after test ends (DCW)			
Insulation resistance test					
Output voltage	0.10kV — 1.00kV ±(2%reading+2V)				
Resistance test range	1MΩ— 9999MΩ				
Resistance test accuracy	500V—1000V	1MΩ— 1000MΩ ±(5%reading+2digits) ;1000MΩ—9999MΩ ±(10%reading+2digits)			
	100V—500V	1MΩ— 1000MΩ ±(10%reading+2digits)			
Discharge function	Discharge after test ends				
Arc detection					
Measurement range	AC	1 — 9 levels (factory default 5) (20mA、18mA、16mA、14mA、12mA、10mA、7.7mA、5.5mA、2.8mA respectively)			
	DC	1 — 9 levels			
General specification					
Memory	5 groups				
Voltage rising time	0.1s — 999.9s				
Test time setting (AC/DC)	0.2s — 999.9s				
Waiting time (IR)	0.2s — 999.9s				
Time Accuracy	±(1%+0.1s)				
Dimension (W×H×D)	280mm×89mm×428mm/10kg				
Interface					
Standard	HANDLER, RS232, USBDRV(PC interface), USBHOST(USB port)				
Scan interface	4 channels	8 channels			