## **Safety Tester/Hipot Tester**

### IV. TH9120/A/D Hipot Tester

#### **Features**

■ Withstand voltage test: AC: 10kV/20mA/200VA

DC: 12kV/10mA/120VA

■ Breakdown voltage test: AC: 0.05-10.0kV, resolution 10V

DC: 0.05-12kV, resolution 10V

■ Insulation resistance test: 0.1MΩ–50.0GΩ

■ ARC detection function

Open and short circuit detection function OSC (only TH9120/A)

■ High resolution: 7 inches 800×480 dots, TFT-LCD display

■ One-click screenshot function

Rear panel output function facilitates automated testing of production lines

■ Storage: 100 files, up to 50 steps per file

■ Contact check function

#### **Application**

■ High withstand voltage test

High-voltage optocouplers, high-voltage relays, high-voltage switches and other high-insulation devices

■ Electronic components

Capacitors, coils, cores, chokes, filters, etc.

■ Electrical products

Household appliances, information products, audio-visual equipment, electric heating appliances, lighting equipment



Dimension(mm):430mm(W)x132mm(H)x500mm(D) Weight: 21kg

■ Non-electrical products

Withstand voltage and insulation resistance test of wire, non-woven fabric, insulating material, etc.

- New energy vehicles
- Automatic test system

### **Specifications**

Model			TH9120	TH9120A	TH9120D			
Test mode			AC/DC/IR/OSC	AC/OSC	DC/IR			
Withstand voltage test								
Output voltage	AC	Voltage range	0.05-10.0kV					
		Voltage waveform	50/60Hz ±0.1% Sine wave					
		Output power	200VA(10.0kV / 20mA)					
	DC	Voltage range	0.05-12.0kV		0.05-12.0kV			
		Output power	120VA(12.0kV/10mA)		120VA(12.0kV 10mA)			
Load change rate			±(1% set value + 10V) (rated power)					
Voltage resolution			2V					
Voltage accuracy			±(1% set value + 0.1% full scale)					
Current test range	AC	Current range	0.001mA-20mA					
		Current resolution	0.001mA					
		Current accuracy	0.100mA-2.999mA ±(1% reading + 0.5% full scale)					
			3.00mA-20.00 mA ±(1.5% reading + 0.5% full scale)					
	DC	Current range	0.0001mA-10mA		0.0001mA-10mA			
		Current resolution	0.0001mA-10mA		0.1uA			
		Current accuracy	±(1% reading + 0.5% full scale)		±(1% reading + 0.5% full scale)			
Maximum short circuit current			40mA (AC test only)					
Fast discharge function			Automatic discharge after test (DCW)		Automatic discharge after test (DCW)			
Insulation resistance test								
Output voltage			DC:0.05-12.0kV		DC:0.05-12.0kV			
Voltage resolution			2V		2V			
Voltage accuracy			±(1% set value + 0.5% full scale)		±(1% set value + 0.5% full scale)			
Resistance test range			0.1ΜΩ– 50.0GΩ		0.1ΜΩ– 50.0GΩ			

# **Safety Tester/Hipot Tester**

## IV. TH9120/A/D Hipot Tester

Resistance test accuracy	Voltage ≥0.5kV	1MΩ–1GΩ	± (3% reading + 0.1% full scale)		± (3% reading + 0.1% full scale)					
		<b>1G</b> Ω <b>–10G</b> Ω	± (3% reading + 0.1% full scale)		± (7% reading + 2% full scale)					
		<b>10G</b> Ω <b>–50G</b> Ω	± (10% reading + 1% full scale)		± (10% reading + 1% full scale)					
	Voltage <500V	<b>0.1M</b> Ω <b>–1G</b> Ω	± (5% reading + 2% full scale)		± (5% reading + 2% full scale)					
Arc detection										
Program setting	AC		1.0mA-20.0mA							
	DC		1.0mA-10.0mA		1.0mA-10.0mA					
OSC open and short detection										
Sampling standard capac	citance ran	ge	0.001—40nF							
Open circuit judgment ran	nge		10%—100%							
Short circuit judgment range			100%—500%							
Time setting										
Test time			0.3—999s, 0 means continuous test							
Rise time			0.1—999s, 0 means OFF							
Fall time			0.1—999s, 0 means OFF							
Waiting time			0.1—999s, 0 means OFF (DC withstand voltage only)							
Safety protection function	1									
Shock protection			0.5mA ± 0.25mA Optional: ON or OFF							
Start protection (Interlock)			When the pin is connected with low terminal, high voltage output is allowed.							
Panel operation protectio	n		Key lock, password							
Alarm indication			PASS: short sound, green light; FAIL: long sound, red light							
Storage and interface										
Internal memory			100 files can be stored and 50 steps can be edited in each file							
Standard interface			RS232, USB DEVICE, USB HOST, LAN, HANDLER							
Optional interface			GPIB							
Ambient temperature and humidity										
Parameter comparison te	mperature	)	18°C~28°C, Humidity: 30%~70%RH							
Normal working temperature			0°C~45°C,Humidity: 20%~90%RH							
Storage environment tem	perature		-10℃~55℃,Humidity:< 80%RH							
General specification										
Power supply			100V~240VAC, 47Hz~63Hz							
Power			No load:< 100W Rated power:300W							
Volume			430mm (W) x 132mm (H) x 500mm (D)							
Weight			21kg							