



## HT99XX AC/DC Withstanding Voltage Insulation Resistance Tester



### OVERVIEW

HT99xx Withstanding Voltage Insulation Resistance Tester includes 3 models of HT9910/9912/9922. Each model combines AC/DC withstand voltage test and insulation resistance (IR) function tests. With optional RS485 interface and MODBUS protocol, HT99xx Hipot Tester can be easily realized instrument network.

### FEATURES

- AC/DC/IR 3 in 1 hipot tester (HT9922 only)
- AC/DC voltage output to 5kV and 6kV
- Insulation resistance test from 100kΩ ~ 100GΩ
- With ARC detection and over power detection
- 6 test modes available can be programmed to realize automatic and continuous testing.
- Various interface configuration suitable for automated test system

### APPLICATION

- Automated test systems
- Household appliances
- Transformers
- Motors
- Heating appliances
- Photovoltaic industry
- New energy vehicles
- Electronic components
- Medical equipment
- Electrical equipment

### SPECIFICATION

Model	HT9910	HT9912	HT9922		
Display	95mm*20mm monochrome LCD				
Test Parameters	Leakage current/insulation IR		Withstand voltage / leakage current / insulation resistance		
Voltage Resolution	1V				
Voltage Accuracy	3%				
Frequency	50Hz/60Hz				
AC Output	AC 0.5kV~5kV	AC 0.5kV~5kV	AC 0.5kV~5kV		
Leakage Current	AC 12mA				
DC Output	-----	DC 0.5kV~6kV	DC 0.5kV~6kV		
Leakage Current	-----	DC 6mA			
Current Resolution	1µA				
Current Accuracy	± (3%+2 counts)				
Voltage Ramp Up Time	0.1s~999.9s				
Test Time	0.1s~999.9s				
Arc Test Function	1~9 level				
Insulation IR Range	-----	-----	100kΩ~99GΩ		
Voltage Output	-----	-----	0.1kV~1.0kV		
Memory Group	3 group				
Interface	Handler, RS485 interface, RS232C (Optional)				
Power Supply	Voltage: 198VAC~240VAC, Frequency: 47HZ-63HZ; Rated power: 100VA				
Dimensions	374mm*280mm*99mm; gross weight: 7.5kg				
Accessories	HT9950, HT9900, sampling line				

