AT9236 COMPREHENSIVE SAFETY TESTER 100ma Output current

CHINESE/ENGLISH OPERATION

246 (W) * 112 (H) * 536 (D)
UNIT: mm
Weight: 20kg

Automatic overvoltage and overcurrent protection DC fast discharge technology

- Data recording function supports USB storage
- RS232/Handler automation interface

INSULATION TEST RATED OUTPUT

2.5kVdc/9999MΩ

AC WITHSTAND VOLTAGE TEST RATED OUTPUT **5kVac/100mA**

DC WITHSTAND VOLTAGE TEST RATED OUTPUT 6kVdc/50mA



Power Supply 220VAC 50Hz~60Hz Power: maximum 550VA

The AT9236 Electrical Safety Performance Comprehensive Analyzer is an instrument that integrates multiple testing functions such as electrical strength (AC/DC withstand voltage) and insulation resistance. It is an important testing equipment for various electrical manufacturers and quality inspection departments.

RAPID TESTING

This series of testers uses high-speed microprocessors as the control core and can measure various safety and regulatory parameters of the tested object in real-time. They can complete three tests in as little as 4 seconds, especially meeting the requirements of production lines for fast testing.

SIMPLE OPERATION

This series of testers adopts a 5-inch LCD screen, which can quickly complete various test condition settings and tests using various physical buttons and numeric keyboards, and the operation is simple; The large screen display can display test information and data in more detail on one page.

INTELLIGENT DISCRIMINATION

This series of testers has an intelligent upper and lower limit judgment function, which can automatically identify defective products and provide sound and light alarms.

RELIABLE OPERATION

The entire circuit of this series of testers adopts various anti-interference measures, with strong anti-interference ability. Adopting sine pulse width modulation (SPWM) technology to generate 50Hz or 60Hz standard sine waves, which are driven and output by high-power MOS transistors, achieving contactless regulation of high voltage. At the same time, it has hardware and software protection, greatly improving the reliability of the instrument.

USE SAFETY

Automatic overvoltage and overcurrent protection for safer use

INTERFACE

USB-HOST、 RS232/RS485、 HANDLER、 Warning lights、 External remote control

	MODEL	AT9236	
AC WITI	HSTAND VOLTAGE TEST	AC WITHSTAND VOLTAGE TEST	
Rated Output	5kVac/100mA	Rated output	6kVdc / 10mA
Actual Output	500VA, ≥90%	Actual Output	60VA, ≥90%
AC voltage output	Range (100 ~ 5000) V , Resolution 1V, accuracy ± (2%) × Set value+5V)	AC voltage output	Range (100 ~ 6000) Vdc, Resolution 1V accuracy ± (2% ×set value+5V)
Voltage output stability	± (0.4% × Set value+1V)/minute, no load, full load	Voltage output stability	Range (0.10 ~ 6.00) kVdc, Resolution 10V, accuracy ±(1.5%×Reading+1 dgt)
output frequency	50Hz / 60Hz, accuracy: ±0.1Hz	output frequency	<5% (6kV/1mA Resistive load)
Output waveform distortion	Resistive load: < 2%	Output adjustment	± (2%×set value+5V) , Empty to full load
Output adjustment	± (2%×Setting values+5V)	Upper limit of current	Range (0~9999) µA/10mA, Resolution 0.1µA/0.01mA, Judgment error ± (2%×set value+5 dgt)
Short-circuit current	> 200mA	Lower limit of	Range (0.0~999.9) μA, Resolution : 0.1μΑ
AC voltage	Range (0.10 ~ 5.00) kV, Resolution	current	Judgment error: ± (2%×set value+5 dgt)
Upper limit of	0.01kV, accuracy ±(1.5%×Reading+1dgt) Range (0.00~100.00) mA, Resolution 0.01mA, Judgment error ± (2% ×set	DC current measurement	Range0.0~350.0/300~3500/3000~9999µA/ 10mA, Resolution 0.1/1/10µA/0.01mA, Judgment error ± (2%×Reading+5 dgt)
current	value+5 dgt)	Ramp up time	Range: (0.4~999.9) s ;Resolution 0.1s
Lower limit of current	Range (0.000~9.999) mA, Resolution 0.001mA, Judgment error ± (2% ×set value +5dgt)	Kamp up ume	accuracy:±0.2% ×set value+1 dgt
		Duration	Range: (0.5~999.9) s; Infinite length; Resolution 0.1s; accuracy:±0.2% ×set value+1 do
AC current measurement	Range 0.000~3.500/3.00~100.00 mA Resolution 0.001/0.01 mA accuracy ± (2% ×Reading+5 dgt)	Slow descent time	Range:Off (1.0 ~999.9) s ;Resolution 0.1s accuracy:±0.2% ×set value+1 dgt
Ramp up and ramp down time	Range: (0.1~999.9) s, Resolution: 0.1s, accuracy: ± (0.2% ×set value+1 dgt)	ARC Detector	1 ~9(9 is the most sensitive), 0 represents the function of turning off the arc
Duration	Range: Infinite length, (1.0~999.9), Resolution: 0.1s, accuracy: ± (0.2% ×set value+1 dgt)	Current compensation	(0~200.0) μA, Auto, manual
		Slowly increasing	On/Off, with an upper limit current of 12mA
ARC Detector	1 ~9 (9 is the most sensitive), 0 represents the function of turning off the arc	upper limit current Charging lower	when on
Current compensation	0.000~100.00mA,Total current+compensation current<100mA, automatic	limit current	(0~3500) μA, Auto, manual
		Discharge time	≤ 200ms
		Max capacitive load	1uF < 1kV, 0.75uF < 2kV, 0.5uF < 3kV, 0.08uF < 4kV, 0.04uF < 6kV

INSULATION RESISTANCE TEST			
Rated Output	2.5kVdc/9999MΩ		
DC voltage output	Range (100 ~ 2500) Vdc, Resolution: 1V, accuracy: ± (2% ×set value+5V)		
DC voltage measurement	Range (100 ~ 2500) Vdc, Resolution: 10V, accuracy: ± (2% ×Reading+5V)		
Drop voltage	Not less than 90% of rated voltage, drop resistance 10MΩ (1%range)		
Insulation resistance	Range (1~9999) MΩ, Resolution:1MΩ		
Ramp up time	Range: (0.1 ~999.9) s, Resolution: 0.1s ,accuracy: ±0.2% ×set value+1 dgt		
Discharge time	≤ 200ms		
Charging lower limit current	(0~3.500) μA, Auto, manual		