

CHINESE/ENGLISH OPERATION 428 (W) \* 89 (H) \* 470 (D)

Weight: 14kg

## Eight channel matrix scanning interface

- Floating test, enhance anti-interference
- RS232/Handler Interface/Network port

## AC withstand voltage 5kVAC/20mA DC Withstand voltage 6kVDC/10mA



Power Supply198VAC-242VAC 50Hz~60Hz Power: maximum 400VA

AT93208 eight-channel series AC DC voltage tester adopts a 5-inch color LCD display and is equipped with a mainstream high-performance ARM processor. Standard 2U chassis compact structure does not take up space, ultra-high performance, easy to operate. The high voltage module of the instrument adopts a DA reference, controllable sine generator, class AB power amplifier, 40 ~ 600Hz high voltage transformer boost, and output voltage closed-loop control to enhance anti-interference ability.

AT93208 is equipped with Handler (PLC), RS232C interface and network port, which can facilitate data communication and remote control with PC, meet automated testing and improve production efficiency.

MODEL	AT9236 / AT93108	
Passageway	8 channels	
Test function	Ac voltage, DC voltage, insulation resistance	
Interfance	RS232/Handler/ Network port /USB port	
Arc detection	Level 9 (AC/DC)	
Other functions	List setting, discharge function, 5-inch true color LCD+ touch screen	

AC Withstand Voltage		DC Withstand Voltage	
Rated voltage	<b>AT93208</b> AC 5.000kV/ <b>20mA</b>	<b>AT93208</b> DC 6kV/10mA	
	<b>AT93108</b> AC 5.000kV/ <b>10mA</b>	<b>AT93108</b> DC 6kV/5mA	
Output Voltage	0.050kV-5.000 KV-AC resolution: 1V	0.050 KV-6.000 KV DC resolution: 1V	
Voltage accuracy	2% reading + 5 words		
Voltage regulation rate	2% reading + 5 V(from no load to full load)	2% reading + 5 V	
Output frequency	50Hz or 60Hz is optional	\	
Measuring current	<b>AT93208</b> 0.001mA-20.00mA resolution 0.001/0.01	<b>ΑΤ93208</b> 0.1μΑ-10.000mA	
	<b>AT93108</b> 0.001mA-10.00mA resolution 0.001/0.01	<b>ΑΤ93108</b> 0.1μΑ-5.000mA	
Current accuracy	2% reading + 5 words		
Voltage rise time	0.1s-999.9s		
Voltage test time	0.2s-999.9s		
Voltage drop time	0.1s-999.9s		

Insulation Resistance				
Rated output	DC 1kV/10GΩ	ACCESSORIES		
Output voltage	0.050kV-1.000 KV-AC resolution: 1V	ATL900E voltage test cable; ATL108 RS232 communication cable; ATL900E-1 High pressure test rod;		
Voltage accuracy	1% reading + 2 words			
Measuring range	0.1 Μ Ω - 10 G Ω			
Desistanas assumans	<500V: 0.1M $\Omega$ -1G $\Omega$ , accuracy: ±(10% reading +5 words)1G ω-10g $\Omega$ , for reference only			
Resistance accuracy	$\geq$ 500V: 1M $\Omega$ -1G $\Omega$ , accuracy: $\pm$ (5% reading +5 words) 1G $\Omega$ -10G $\Omega$ , accuracy: $\pm$ (10% reading +5 words)			
Test time	0.2 s - 999.9 s			