

CHINESE/ENGLISH OPERATION 428 (W) \* 89 (H) \* 470 (D) UNIT: mm Weight: 14kg

- 5-inch LCD display
- RS232/Handler/LAN
- Floating ground testing, enhanced anti-interference



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

Power Supply 198VAC~242VAC 50Hz~60Hz Power: maximum 400VA

The AT9320 series AC/DC withstand voltage tester adopts a 5-inch color LCD display screen and is equipped with mainstream high-performance ARM processors. The standard 2U chassis has a compact structure that does not take up space, ultra-high performance, and convenient operation. New floating ground testing is added, and the instrument's high-voltage module adopts a DA reference, controllable sine generator, AB class power amplifier, and

a 40~600Hz high-voltage transformer for boosting. The output voltage is closed-loop controlled to enhance anti-interference ability.

The AT9320 is equipped with a Controller (PLC), RS232C interface, and network port, which can facilitate data communication and remote control with a PC, meeting the requirements of automated testing and improving production efficiency.

MODEL	AT9320
Test function	AC / DC withstand voltage, insulation resistance
Interface	RS232/Handler/LAN/USB  ACCESSORIES  ATL900E high-voltage testing line;  ATL900E-1 high-voltage test rod;
ARC Detector	Level 9 (AC/DC)  ATL108 RS232 communication cable;
Other	List settings, discharge function, 5-inch LCD
A	C WITHSTAND VOLTAGE DC WITHSTAND VOLTAGE
Rated voltage	AC 5.000kV/20mA DC 6kV/10mA
Output voltage	0.050kV-5.000KV AC resolution ratio: 1V 0.050kV-6.000KV DC resolution ratio: 1V
Voltage accuracy	2% reading+5 dgt
Voltage regulation r	ate 2% reading + 5 V(From no load to full load) 2% reading + 5 V
Output frequency	y 50Hz or 60Hz optional \
Measuring currer	nt 0.001mA-20.00mA resolution ratio: 0.001 / 0.01 0.1μA-10.000mA
Current accuracy	2% reading+5 dgt
Voltage rise time	0.1s-999.9s
Voltage test time	0.2s-999.9s
Voltage drop time	<b>e</b> 0.1s-999.9s
INSULATION RESISTANCE	
Rated output	DC 1kV/10GΩ
Output voltage	0.050kV-1.000KV AC resolution ratio: 1V
Voltage accurac	1% reading+2dgt
Measuring rang	<b>Je</b> 0.1ΜΩ-10GΩ
Resistance accura	$<$ 500V: 0.1M $\Omega$ -1G $\Omega$ , accuracy: ± (10% reading+5 words) 1G $\Omega$ -10G $\Omega$ , for reference only ≥ 500V: 1M $\Omega$ -1G $\Omega$ , accuracy: ± (5% reading+5 words) 1G $\Omega$ -10G $\Omega$ , accuracy: ± (10% reading+5 words)
Test time	0.2s-999.9s