

CHINESE/ENGLISH OPERATION 215 (W) * 88 (H) * 400 (D) Weight: 8kg

Smaller volume, enhanced anti-interference Anti electric shock protection/arc detection/short circuit protection

The AT9620 AC/DC withstand voltage insulation tester 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.



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

The AT9620 uses a high-speed microprocessor

as the control core and can measure various safety and regulatory parameters of the tested object in real-time. It can complete three tests within 4 seconds, especially meeting the requirements of production lines for fast testing.

AC Withstand Voltage		DC Withstand Voltage
Rated voltage	AC 5.000kV/20mA	DC 6kV/10mA
Output Voltage	0.05kV-5.000KV AC Resolution: 10V	0.05kV-6.000KV DC Resolution: 10V
Voltage accuracy	2% Reading + 5 dgt	
Voltage regulation rate	2% Reading + 5 V(From no load to full load)	2% Reading + 5 V
Output frequency	50Hz or 60Hz optional	\
Measuring current	0.001mA-20.00mA Resolution: 0.001 / 0.01	0.1µA-10.000mA
Max capacitive load	\	1uF < 1kV, 0.75uF < 2kV, 0.5uF < 3kV, 0.08uF < 4kV, 0.04uF < 6kV
Current accuracy	2% Reading +5 dgt	
Voltage rise time	0.4s-999.9s	
Voltage test time	0.5s-999.9s	
Voltage drop time	0.1s-999.9s	

Insulation Resistance		
Rated output	1000Vdc/9999MΩ	
DC voltage output	Range (50~1000) Vdc, Resolution: 1V, accuracy: ± (2%) × Set value+5V)	
DC voltage measurement	Range (50~1000) Vdc, Resolution: 10V, accuracy: ± (2% × Reading +5V)	
Drop voltage	Not less than 90% of the rated voltage,	
Insulation resistance measurement	Range (1~9999) MΩ, Resolution:1MΩ	
Discharge time	≤ 200ms	
Charging lower limit current	(0~3.500) μA, Auto, manual	
Accessories	ATL900E high-voltage testing line ; ATL108 RS232 communication cable ;DB9-handler ; Power cable ;	
Options	*ATL900-E high-voltage test rod ; LAN port connection cable*	