## ATSIOB/9220B Smart Touch AC WITHSTAND VOLTAGE TESTER Fast discharge, short circuit protection, and arc detection functions

## AT9210B Rated output: AC 5kV/10mA AT9220B Rated output: AC 5kV/20mA

- 5-inch LCD display
- Standard RS232/Handler
- USB data recording function

The AT9210B/20B series AC withstand voltage tester adopts a 5-inch color LCD display screen and is equipped with a mainstream high-performance 32-bit ARM processor. Small size, light weight, ultra-high costeffectiveness, and convenient operation. The AT9210B/20B AC withstand voltage tester can be widely used for safety performance inspection of household appliances, transformers, electrical equipment, and components.

This instrument is equipped with a Handler interface (PLC interface), RS232C, and USB for convenient data communication and remote control with a PC, meeting the requirements of automated testing and improving production efficiency.

AT9210B

Power Supply 110VAC~220VAC 50Hz~60Hz Power: maximum 300	AV
---	----

AT9220B

AI9210D	AI9220B	
Withstand Voltage Test		
AT9210B: AC 5kV / 10mA	AT9220B: AC 5kV / 20mA	
AC 0.050kV-5.000KV; (Resolution 0.001 (1V); Accuracy ± (2% × Reading+5 dgt);		
AT9210B: 0.001mA-10.00mA (Resolution 0.001/0.01 Accuracy ± (2%) × Reading+5 dgt)	AT9220B: 0.001mA-20.00mA(Resolution 0.001/0.01 Accuracy±(2%)×Reading+5 dgt)	
50Hz or 60Hz, ±0.1%		
Sine wave, distortion less than 3% (pure resistive load)		
± (2% × Reading+5V) from no load to full load		
General		
discharge after testing		
1-9 level (AC / DC) ,factory default is 5		
Rising time 0.1s-999.9s		
0.1s-999.9s		
Voltage Falling time 0.1s-999.9s		
Interface Handler (PLC ) 、RS232C 、USB		
Accessories ATL900E high-voltage testing line;ATL108 RS232 communication cable;		
ATL900E-1 high-voltage test rod;		
	Withstand Voltae   AT9210B: AC 5kV / 10mA   AC 0.050kV-5.000KV; (Resolution 0.001 (1V); Accurdation   0.001/0.01 Accuracy ± (2%) × Reading+5 dgt)   50Hz or 60Hz, ±0.1%   Sine wave, distortion less than 3% (pure resistive   ± (2% × Reading+5V) from no load to full load   General   discharge after testing   1-9 level (AC / DC), factory default is 5   e 0.1s-999.9s   e 0.1s-999.9s   Handler (PLC) 、RS232C、USB   ATL900E high-voltage testing line;ATL108 RS	

## 59

## anbai 安柏

MODEL

