

CHINESE/ENGLISH OPERATION

294 (W) \* 130 (H) \* 316 (D)
UNIT: mm

Weight: 5kg

## 8/16/24/32 CHS Four Options

- 5-inch true color LCD touch screen
- Use 4 range test
- Multi-channel can be measured in any channel
- Data inserted into U disk is automatically saved at regular intervals



Power Supply 110VAC-240VAC 50Hz Power: maximum 20VA

The AT6820x multi-channel insulation resistance tester is a micro desktop instrument controlled by a high-performance ARM microprocessor for fully automatic real-time detection.

The instrument is equipped with a  $1V\sim1000V$  voltage source with a 1V resolution, which can be programmed and output at will; The instrument has an insulation resistance accuracy of 2% and a measurement range of up to  $19.99G\Omega$ . With a reading of 9999, the measurement speed can reach 30 t/s. The instrument can store 10 sets of settings internally, and an external USB disk can also store 10 sets of settings, making it convenient to call different specifications.

The instrument is equipped with a built-in comparator, and the results of the comparator can be output through the Handler interface. The instrument comes standard with USB-232 interface, RS-232 interface, and RS-485 interface. It uses SCPI (Standard Command for Programmable Instrument) and Modbus RTU protocol to communicate with computers, PLCs, or WINCE devices, efficiently completing remote control and data collection functions.

	Weight: 5kg				
MODEL	AT68208	AT68216	AT68224	AT68232	
	8ch	16ch	24ch	32ch	
Parameters	0.000M ~ 19.99GΩ				
Accuracy	2%				
	<single channel="" measurement=""></single>				
Speed	■ Auto Range: Slow:2t/s Medium:13t/s Fast:18t/s ■ Manual range: Slow:2.2t/s Medium:18t/s Fast:29t/s <scanning measurement=""> Channel delay: 10ms ■ Auto Range: Slow:0.32s/ CHS Medium:0.17s/ CHS Fast:80ms/ CHS ■ Manual range: Slow:0.3s/ CHS Medium:0.13s/ CHS Fast:53ms/ CHS</scanning>				
Range	Automatic, manual, and nominal range				
a.igc	Number	5 group			
List Sweep	Discharge time charging time Test time	Unified settings: 10ms~10s Independent setting: 100ms~99s Independent setting: 100ms~99s Independent setting: 0~19.99GΩ			
	Comparer Testing method		Off/Auto/Preset Time		
Short circuit detection	Preset time		10ms~1.00s		
	auto detection	Medium:	Fast: Max 100ms Medium: Max 250ms Slow: Max 500ms		
	Short circuit output voltage	≈ 3V	≈ 3V		
	Action	Short circuit measureme No short circ	Short circuit within the set time: End measurement No short circuit within the set time: entering the normal measurement cycle		
Comparator	Set Range	0~10GΩ	0~10GΩ		
	Comparison results	NG LO: D	OK: Qualified NG LO: Down Super NG HI: Upper Super		
	Веер		OK/NG/OFF		
	Volume Action	Weak/Strong Short circuit within the set time: End measurement; No short circuit within the set time: entering the normal measurement cycle			
Trigger	internal, ma	nual , exter	nual , external and remote		
	Parameters are automatically or manually				
File storage	saved to memory, with 10 files in internal memory and 10 files in USB file				
USB Storage	Scheduled save or trigger save to USB disk, 20 files				
Interface	Handler, RS232, USB,RS485				
Protocol	SCPI/ModBus(RTU)				
Accessories	ATL 507HC(1 per channel) ATL108 RS232 communication cable;				