

CHINESE/ENGLISH OPERATION

294 (W) * 130 (H) * 316 (D) UNIT: mm Weight: **3kg**

Isolation voltage 2000VDC

Smart Touch

- 7 inch screen;1024*600 resolution
- Built-in 64G memory
- Bar chart and curve chart display
- Full series of ultra strong anti-interference

The newly designed AT47 series multi-channel temperature tester is equipped with a standard 64G internal memory, USB TYPE-C communication and a mapped USB drive. It can be selected with RS232/RS485/CAN/LAN/WIFI and uses a real-time FPGA circuit to break through the sampling rate limit. Coupled with efficient and high-precision analog circuits, it achieves high-precision and ultra high-speed sampling. The testing temperature resolution is increased to 0.01 °C .



■ Power Supply 100VAC~240VAC 47.5Hz~52.5Hz Power: maximum 10VA

The instrument is equipped with a built-in LAN interface, TYPE-C and USB. It can also be equipped with an RS485 interface and a wireless network module. The instrument can be controlled and data collected through a computer, which can be effectively used for remote control, data collection and analysis.

MODEL	AT4708H	AT4716H	AT4724H	AT4732H
Sensor	Thermocouple: J/K/T/E/S/N/B/R			
Accuracy	±0.2%±2 dgt (Excluding thermocouples)			
Test scope	-200°C ~1800°C (The testing range varies depending on the sensor)			
Resolution	0.01℃			
Channels	8channels	16channels	24channels	32channels
Display number	Main parameter 5 bits			
Speed	Medium 500ms, Slow 1s			
Calibration	Error correction for per channel			
Test terminal voltage	The isolation voltage between channels is 2000V DC and 1000V AC			
Comparator	Upper and lower overload alarms; Set up upper and lower overshoots separately for each channel			
Cold end compensation	Accuracy 0.5°C			
Beep	ON/OFF			
Interface	LAN interface, TYPE-C communication and USB, as well as optional RS485 and wireless network module			
Others	TFT-LCD true color LCD display; Broken couple detection function; Display of numerical values, bar charts and curves ; Display of the average value of the upper and lower limit values; Standard 64G super large memory ;			
Accessories	Thermocouples 8roots 2m/root	Thermocouples 16roots 2m/root	Thermocouples 24roots 2m/root	Thermocouples 32roots 2m/root
	TYPE-C communication cable; ATS45Data acquisition software;			