



AT 5220/5210 MULTI - CHANNEL BATTERY TESTER

CHINESE/ENGLISH
OPERATION

264 (W) * 107 (H) * 350 (D)

UNIT: mm

Weight: 4kg

20 channel scanning test Built-in sorting comparator

- Measuring range R: 0.01mΩ~3.3000KΩ V: 0.0001V~60.000VDC
- Accuracy R: 0.5% V: 0.05%

The AT5220 multi-channel battery tester is a micro desktop instrument that uses a high-performance 32-bit ARM microprocessor to control fully automatic real-time detection. It can scan and test the internal resistance and voltage of a 20 channel battery. The instrument can test a resistance of 0.01mΩ~3kΩ and DC voltage of 0.0001V~60.000V. The max resistance of it is 33000 display digits, and the max voltage is 60000 display digits.

The instrument can perform mixed testing on the resistance of 20 different batteries, with independent comparator settings for each channel. The results of the 20 channel resistance and voltage comparator can be output through the Handler interface. The instrument comes standard with RS-232 interface and Handler interface.



■ Power Voltage: 220VAC Frequency: 50Hz Max power: 20VA

MODEL AT5220 / AT5210

Parameter	AT5210: 10 channels AC resistance/DC voltage AT5220: 20 channels AC resistance/DC voltage	Max display R: 3,3000 V: 60,000
Accuracy	R: 0.5% V: 0.05%	Calibration Short circuit zero correction for all range
Test range	R: 0.01mΩ~3.3000KΩ V: 0.0001V~60.000VDC	Comparator RHI/RNG/RLO output , VHI/VNG/VLO; output absolute value tolerance, ±TOL; sorting,percentage tolerance TOL sorting, sequence sorting
Signal source	AC 1kHz, Test current: <150mA	Trigger Internal; Manual; External and remote
Range	Auto, Manual, 3 ranges	Interface RS-232C ; Handler (PLC)
Test speed	Fast: 2 s /10 channels; Medium: 3 s/10 chs; Slow : 4.5s /10 chs	Others Color TFT-LCDdisplay;Keypad lock & data hold function, internal memory and U-dis data record
Result display	show, Δ ABS, Δ %, θ , sorting result	Accessories ATL503DZ2 without clip; ATL503DZ2 with clip; ATL108 RS232 interface cable;