

CHINESE/ENGLISH OPERATION

264 (W) * 130 (H) * 300 (D)
UNIT: mm
Weight: **5kg**

30 channels scanning test

Measurement of degradation and life assessment of various types of batteries

Measuring range

R: $0.001 \text{m}\Omega \sim 3.3000 \text{K}\Omega$ V: $0.0001 \text{V} \sim 60.000 \text{VDC}$

Accuracy

R: 0.5% V: 0.05%

Power Voltage: 85~250VAC Frequency: 50/60Hz Max power: 20VA



The AT5330 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 30 channel batteries. The instrument can test a resistance of 0.001m Ω ~3k Ω , a DC voltage of 0.0001V~60.000V, a maximum resistance of 30000 display

digits, and a maximum voltage of 60000 display digits.

The instrument can perform mixed testing on the resistance of 30 different batteries, with each channel having an independent comparator setting, and the results of the 30 channels comparator can be output through the Handler interface at different times.

MODEL	AT5330	AT5320	AT5310
Parameter	30 channels AC resistance/DC voltage	20 channels AC resistance/DC voltage	10 channels AC resistance/DC voltage
Accuracy	R: 0.5% V: 0.05%		
Test range	R: 0.001mΩ ~ 3.3000kΩ; V: 0.0001V ~ 60.000VDC		
Signal souce	AC 1kHz, Test current: <150mA		
Range	Auto, Manual, 6 ranges		
Result display	show, ,ΔABS,Δ%,θ,sorting result		
Test speed	Fast: 2 s /30 channels; Medium: 3 s/30 channels; Slow : 4s /30 channels		
Calibration	Short circuit zero correction for all range		
Max display	R: 3,0000 V: 60,000		
Comparator	RHI/RNG/RLO output , VHI/VNG/VLO; output absolute value tolerance, ±TOL; sorting,percentage tolerance TOL sorting, sequence sorting		
Trigger	Internal; Eexternal		
Interface	RS-232C 、USB、RS485& Handler		
Others	Color TFT-LCDdisplay; Keypad lock & data hold function, internal memory and U-dis data record		
Accessories	ATL503DZ2 without clip; ATL503DZ2 with clip; ATL108 RS232 interface cable;		