Battery Comprehensive Tester Battery Comprehensive Tester

AT5800

Touch screen+press button

Chinese/ English 300 x 130 x 420mm WEIGHT 5kg

Five test function

- 5 inch large screen true color LCD display
- Standard RS232 Handler interface
- 1) Voltage and AC internal resistance test
- (2) Programmable DC power supply
- **③ DC electronic load**
- **4** Battery capacity test
- **⑤** Comprehensive test:

Complete voltage internal resistance, charge test, overcharge test, discharge test, over discharge test, short circuit test, DC internal resistance and other functions in a short time.

AT5800 It has beautiful appearance, fast and stable testing, and is used to test the performance of lithium batteries, Ni-MH batteries, Ni-CD batteries and lead-acid batteries.

Abundant interfaces and communication protocols meet the installation requirements of automation equipment, and calmly respond to various industrial field tests.

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It can be used to test various lithium batteries, nickel hydrogen batteries, nickel cadmium batteries, and lead-acid batteries.

Power Supply 200V-240VAC 47.5-52.5Hz Power: maximum 120VA

Model	AT5800
Trigger Mode	Internal, External and Remote
Adjustment	Short-circuit Clear Zero
Interface	Handler,RS-232,USB
RS232 remote control	Supports a maximum baud rate of 115200bps, compatible with SCPI protocol and MODBUS protocol
Handler interface	All optocoupler isolation, built-in pull-up resistor input and output ports, supporting internal 5V and external maximum 35V power supply, Input: trigger signal, Output: sorting result signal, measurement synchronization signal
Beep Feature	Off/Qualified/Unqualified.
Display	5 inch TFT-LCD true color display, full touch operation
Programming Language	SCPI和 Modbus(RTU)
ACCESSORIES	ATL 527 Kelvin test clamp/ATL108 RS-232 communication cable/DB15 connector accessories

Five test function parameters



Voltage test 0.00001~80.0000V, (±0.01%, ±6dgt)

DC Electronic Load			
Voltage test range	0~30.000V, ±0.05%		
Current test range	0~3.0000, ±0.1% 0~15.000, ±0.2%		
Overcurrent measurement range	0.001~15.000A		
Maximum continuous power	100W		
DC internal resistance test	0~1000mΩ		

Recovery test

Power Supply				
Maximum output voltage	30V (±0.05%, ±6dgt)			
Maximum output current	15A (0.3%, ±6dgt)			
Maximum output power	100W			
Ripple voltage	<5mVrms			
Ripple current	<5mA			
Load regulation rate	<1%			

02

Battery Capacity Test Capacity Test 0.001~9999.9AH Range

b Col	mprehensive Test Quick test and sorting of the characteristics of the battery with protection board, the test item can be edited by user.	
Battery activation	Set this step to make the battery exit hibernation or over discharge protection state	
Voltage internal resistance	Four terminal test, accurate test of 1kHz AC internal resistance and battery static voltage	
Charge test	The tester charges the battery, and after the test time, tests the actual voltage of the battery and compares it with the set upper and lower limits	
Overcharge test	The tester charges the battery according to the step current and step time set by the user. At the same time, it detects whether the current is cut off, tests the battery charging protection current, compares it with the set upper and lower limits, and determines whether the battery charging overcurrent protection function is normal	
DC internal resistance test	The load module sets the current with load, obtains the no-load and on-load voltage of the battery, converts the DC internal resistance, and the test range (0~1000m Ω)	
Discharge test	The tester discharges the battery, and after the test time, tests the actual voltage of the battery and compares it with the set upper and lower limits	
Over discharge test	The tester charges the battery according to the step current and step time set by the user. At the same time, it detects whether the current is cut off, tests the battery charging protection current, compares it with the set upper and lower limits, and determines whether the battery charging overcurrent protection function is normal	
Short circuit test	The tester carries the maximum current within the set time, simulates the short-circuit conditions, and detects whether the current is cut off at the same time. The short-circuit protection time of the battery is tested and compared with the set upper and lower limits to determine whether the battery short-circuit protection function is normal. The short-circuit test time resolution is 0.1 ms	

Judge whether the battery is restored to normal through the recovery test

After the short-circuit test, overcharge test and over discharge test, the battery may be in the protection state.

