

# **RJ69XX** Li-ion Battery Core Short Circuit Tester



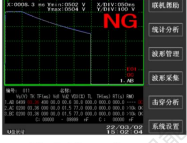
### **Product Description**

PULSE Li-ion Battery Core Short Circuit Tester is a full-process short circuit tester in the form of a pulse waveform for testing Li-ion battery cells. It can realize the whole process of monitoring the voltage test waveform, capture the transient abnormal discharge process, and identify microsecond occurrences of short-circuit and micro-short-circuit cell defects that are difficult to recognize under normal conditions.

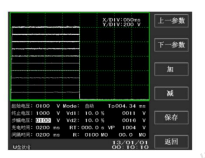
RJ69XX is widely used for (micro) short circuit testing in winding, stacking, cell assembly and before liquid injection, which greatly improves the testing efficiency of the production line; it can be applied to the testing of different types of battery cells for Li-ion batteries, nickel-hydrogen batteries, supercapacitors, sodium-ion batteries and other products.



**Test Passing Screen** 



**Test Alarm Screen** 



**Breakdown Analysis Screen** 



**Data Statistics Screen** 

National Service hotline: 4008-515-616

No.38 Longfei Road, Chengyang District, Qingdao

Official website: www.ruijie-ate.com

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#### **Key Features**

- Pulse waveform full-process detection identifies localized transient (micro) short-circuit discharges;
- 50V-2000V Voltage setting;
- Wide range compatibility test;
- Multi-channel testing function, which can realize the testing of positive and negative poles, positive shells and between negative shells;
- The testing process can be controlled independently in segments, and the voltage drop in each process of boosting, holding and free discharging can be detected and determined independently;
- Extremely quick automatic charging and discharging process, millisecond level testing, high testing efficiency;
- Breakdown analysis BDVD, can realize the intrinsic breakdown characteristic detection of the tested products;
- Data storage: Local storage of failed DUT waveforms and test data, and USB flash drive storage;
- Compatible with insulation resistance, weak conduction resistance, and capacitance value test function.

### **Specification**

Model	RJ69XX		
Voltage Output	Range:50V~2000V	Resolution :1V	Accuracy: ±(1%st.+2dgt.)
Capacity of Cell	120000nF		2
Capacitance Test	Range:1nF-12000nF	Resolution:1nF	Accuracy :±(0.5%+2dgt.)
Pulse Waveform Test Time	Range:20ms~1000ms	Step:1ms	Accuracy: $\pm (0.5\%\text{st.} + 2\text{dgt.})$
Insulation Resistance Test	50V-300V	2.0ΜΩ-99.9ΜΩ	±(2%rdg.+2dgt.)
ALL VIEW	301V-700V	$2M\Omega$ - $2000M\Omega$	±(3%rdg.+2dgt.)
A CONTRACTOR OF THE PARTY OF TH	701V-1150V	$5 \mathrm{M}\Omega\text{-}3000 \mathrm{M}\Omega$	±(4%rdg.+2dgt.)
EH 31	1151V-2000V	$10 \mathrm{M}\Omega\text{-}4000 \mathrm{M}\Omega$	±(5%rdg.+2dgt.)
~'		4001ΜΩ-9999ΜΩ	±(15%rdg.)
Insulation Resistance Test time	0.1s~999.9s Accuracy:	$\pm (0.1\% \text{st.} + 0.1 \text{dgt.})$	
Discharge resistance	10kΩ		
Liquid crystal display	5.6 inch		
Measuring channels	1CH/3CH		
Judgment parameters	Charging Time Tp, Outp	ut Voltage Vp, Drop Volt	age Vd, Insulation Resistance R,
	Capacitance Test C		

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Special Function	Holding time TK, Free discharge time TF independent setting		
Test Mode	Voltage maintenance, free discharge		
Extended Functions	Automatic detection, breakdown analysis		
External Interfaces	Standard: PLC (switching), RS232, USB storage; optional: LAN interface, RS485		
Operating Environment	0°C~40°C,20%RH~70%RH		
Power Supply	AC220V,50/60Hz,200VA		
Weight	10.7kg		
External Dimension	340mm×133mm×380mm(W×H×D) excluding the feet height, the feet height is15mm.		
Accompanying documents and Acce	1 instruction manual, 1 power cord (1.5 m), 1 communication cable (1.5 m), 1 test cable		
ssories	(1.5m)		

## **Basic Model Selection List**

Model	Pulse Test	Insulation Resistance Test	Number of channels
RJ6902	$\checkmark$	×	Single Channel
RJ6903	$\checkmark$	×	Three channels
RJ6902R	$\sqrt{}$	1	Single Channel
RJ6903R	V	1	Three channels

Suffix Definition: R for Insulation Resistance Test; CA for Capacitance Measurement; L for Weak On-Resistance Test; C for Physical Contact Determination

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