

BTS-5	V100mA Four-F	ange Battery Testing System		
Equipment material code		CT-4008Q-5V100mA-124		
Indicator project		Indicator parameters		
Enter the power supply		AC 220V ±10% / 50Hz		
Input active power		40W		
Resolution ratio		AD: 24bit; DA: 16bit		
Input impedence		≥1GΩ		
Voltage	Constant voltage range control	10mV ~5V		
	Minimum discharge voltage	-5V		
	Accuracy	± 0.01% of FS		
	Stability	0.02% of FS		
	Output range per channel	Range 1: 0.2 μA~0.1 mA; Range 2: 0.1 mA ~1 mA; Range 3: 1 mA ~ 10 mA; Range 4: 10 mA ~ 100 mA		
	Accuracy	± 0.01% of FS		
Current	Constant pressure cut-off current	Range 1:0.1μA; Range 2:1μA; Range 3:10μA; Range 4:0.1mA		
	Stability	0.02% of FS		
Power	Single-channel maximum output power	0.5 W		
	Stability	0.04% of FS		
Time	Current response time (10% FS to 90% FS)	≤1ms		
	Working step time range	(365 * 24) hours / work Supported in time format: 00:00:00:00 (h, min step s, ms)		
Data logging	Data recording conditions	Minimum time interval: 100ms		
	Record frequency	10Hz		
Charge	Charging mode	Constant current charging, constant voltage charging, constant current constant pressure charging, constant power charging		
	Cut-off condition	Voltage, current, relative time, capacity, - \triangle V		
Discharge	Discharge mode	Constant current discharge, constant voltage discharge, constant current constant voltage discharge, constant power discharge, constant resistance discharge		
	Cut-off condition	Voltage, current, relative time, and capacity		
Pulse	Charge	Constant current mode, constant power mode		
mode	Discharge	Constant current mode, constant power mode		

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	Minimum pulse width	500ms	
	Pulse number	A single pulse working step supports 32 different pulses	
	Continuous charge / discharge charge switching	A pulse step can realize continuous charging switching or discharge switching; (charge-to-charge switching is not supported)	
	cut-off condition	Voltage, and relative time	
DCIR test	Support for custom takir	ng points for the calculation of DCIR	
Recurren ce	Circulating test range	1 to 65,535 times	
	Single cycle step number	254	
	Loop nesting	With a nesting cycle function, up to a 10-layer nesting support	
Protect		Power-loss data protection	
		It has the offline test function	
		• Safety protection conditions can be set, setting parameters include: voltage limit, voltage limit, current limit, current limit, capacity limit, delay time	
IP levels o	f protection	Protection level is IP20	
Channel characteristics		The constant current source and the constant voltage source adopt a double closed-loop structure	
Channel c	ontrol mode	Independent control	
Voltage and current detection and sampling		Four-line connection	
Noise		<45dB	
Data base		The MySQL database was used to centralize the test data	
Upper-computer communication mode		Based on the TCP / IP protocol	
Server operating system		Windows 7 / Windows 10 and above systems	
Data output mode		EXCEL2003, 2010, TXT	
Server disk configuration		500GB	
CI		Internet access	
Leakage current		0.005μΑ	
Number of machine channels		8	
Equipmen	it working environment r	equirements	
Indicator project		Indicator parameters	
Operating temperature range		$0^{\circ}\text{C}{\sim}40^{\circ}\text{C}$: Ensure the measurement accuracy within the calibration temperature (usually 25°C) plus or minus 5°C; Accuracy drift is 0.001% of FS /°C	
Storage te	mperature range	-10°C~50°C	

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Relative humidity range of the working environment	70% RH (no moisture condensation)				
Storage environment relative humidity range	80% RH (no moisture condensation)				
Grilamp specifications and dimensions					
Indicator project	Indicator parameters				
Types of fixtures	es of fixtures Polymer fixtures				
Clip image	Crocodile fixtures	Polymer fixtures	PCB buckle fixture		
	Pictures are for reference only, subject to the physical object				
Case size per unit (W * D * H) (mm)	1U (19"), 443*310*43				
Device pictures	Pictures are for reference only, subject to the physical object				

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