

BTS-4008Q-5V30A-SR Battery Testing System			
Single Tester (Image for reference only)			
Dimension	483mm x 332mm x 130mm		
Cable Length Selection	0.5m (suitable for running tests in room temperature on trays)		
	□ 3.0m (suitable for running tests in environmental chambers)		
Clamp Selection	polymer pouch-cell clamps		
	<ul> <li>ring connector</li> <li>(connecting to prismatic cells etc.)</li> <li>default size: inner Ø 6mm</li> </ul>		
	<ul> <li>alligator clips</li> <li>(connecting to swagelok, metal-air battery, special mould etc.)</li> </ul>		
Full Rack (Image for reference only) Holds maximum 10 pcs testers in one rack Dimension	660mm x 760mm x 1950mm		



## Electrical Performance

ItemsValuesChannel counts8 channelsInput AC (for single unit)         □ 220Vac ±10%   50Hz         □ 110Vac ±10%   60Hz         □ 380Vac ±10%   50Hz (3-phase-5-wire connection)         □ 208Vac ±10%   60Hz (3-phase-5-wire connection)		
Input AC (for single unit)              □ 220Vac ±10%   50Hz             □ 110Vac ±10%   60Hz            Input AC (for full rack - 10 units)              □ 380Vac ±10%   50Hz (3-phase-5-wire connection)            Input power (for single unit)              1800W		
Input AC (for single unit)          □ 110Vac ±10%   60Hz         □ 380Vac ±10%   50Hz (3-phase-5-wire connection)         □ 208Vac ±10%   60Hz (3-phase-5-wire connection)         □ 208Vac ±10%   60Hz (3-phase-5-wire connection)         1800W		
Input AC (for full rack - 10 units)       Imput AC (for full rack - 10 units)         Input power (for single unit)       1800W		
Input AC (for full rack - 10 units)          □ 208Vac ±10%   60Hz (3-phase-5-wire connection)          Input power (for single unit)          1800W		
Input power (for single unit)       1800W		
Resolution AD: 24bit; DA: 16bit		
Input impedance ≥100MΩ	≥100MΩ	
System efficiency >65%	>65%	
<b>CV output range</b> 25mV~5V	25mV~5V	
Min discharge 1.5V (while connecting with 3.0m cable)	1.5V (while connecting with 3.0m cable)	
Voltage         ± 0.05% of FS	± 0.05% of FS	
Stability± 0.1% of FS		
R1: 1A		
Output R2: 6A		
range/channel R3: 12A	R3: 12A	
R4: 30A		
Current ± 0.05% of FS	± 0.05% of FS	
R1: 0.2mA		
CV cut-off current		
R3: 2.4mA		
R4: 6mA	R4: 6mA	
Stability± 0.1% of FS		
Doutput 150 W	150 W	
Power     Stability     ± 0.2% of FS		
Current response ≤1ms (10%to 90% or 90%~100%)	≤1ms (10%to 90% or 90%~100%)	
Time         Current revers time         ≤10ms (10%to 90% or 90%~100%)		
Working step time $\leq$ (365*24) hrs/stepFormat: 00:00:00:00 ( hr : min : s : ms )		
Min data record interval: 100ms		
Data record Conditions Min voltage change: 5mV		
record Min current change: R1: 0.2mA   R2: 1.2mA   R3: 2.4mA   R4:	6mA	
Frequency10Hz		
Charge modes CC / CV / CCCV / CP		
Cut-off condition         Voltage / Current / ΔTime / Capacity / Energy / -ΔV		
Discharge modes CC / CP / CR / CV / CCCV		
Discharge         Cut-off condition         Voltage / Current / ΔTime / Capacity / Energy	Voltage / Current / ΔTime / Capacity / Energy	



Datasheet www.newarebts.net

Pulse	Charge	CC / CP	
	Discharge	CC /CP	
	Minimum Pulse	100ms	
	Pulse counts	up to 32	
	Continuous	Support continuous charge steps, or continuously discharge steps	
	switching	Does not support from charge to discharge switching	
	Cut-off condition	Voltage / ΔTime	
DCIR		Supported	
Cycle	Max cycles	65535	
	Max steps	254	
	Cycle nest	max. 3	
Protection	Safety protection	<ul> <li>Power-off data protection</li> </ul>	
		<ul> <li>Off-line operation mode</li> </ul>	
		<ul> <li>User-defined protection conditions, such as upper and lower limited</li> </ul>	
		current/voltage, delay time, temperature, etc.	
IP protection	n level	IP 20	
Channels feature		Independent pairs of closed loop for CC source and CV source	
Channels control mode		Independent control	
Data acquisition method		Kelvin connection (4-wire)	
Noise		<75dB (measured in 1.0m distance)	
Database		MySQL	
Communicatin		TCP/IP	
Operating sy	ystem	Windows 7/8/10 64bit	
Data export		EXCEL / TXT / CSV / PDF / Plot / Graph	
Disk drive		500GB	
Communicat	tion port	Ethernet port	
Operatio	n and storage envi	ronment requirement	
ltems V		Values	
Operationenvironment		0~40°C (Limiting temperature)	
temperature		25±10°C (Guaranteed accuracy of 0.05% of FS/°C)	
Storage environmenttemperature		-10℃~50℃	
Operation environment humidity		≤70% RH (no moisture condensation)	
Storage environment humidity		≤80% RH (no moisture condensation)	