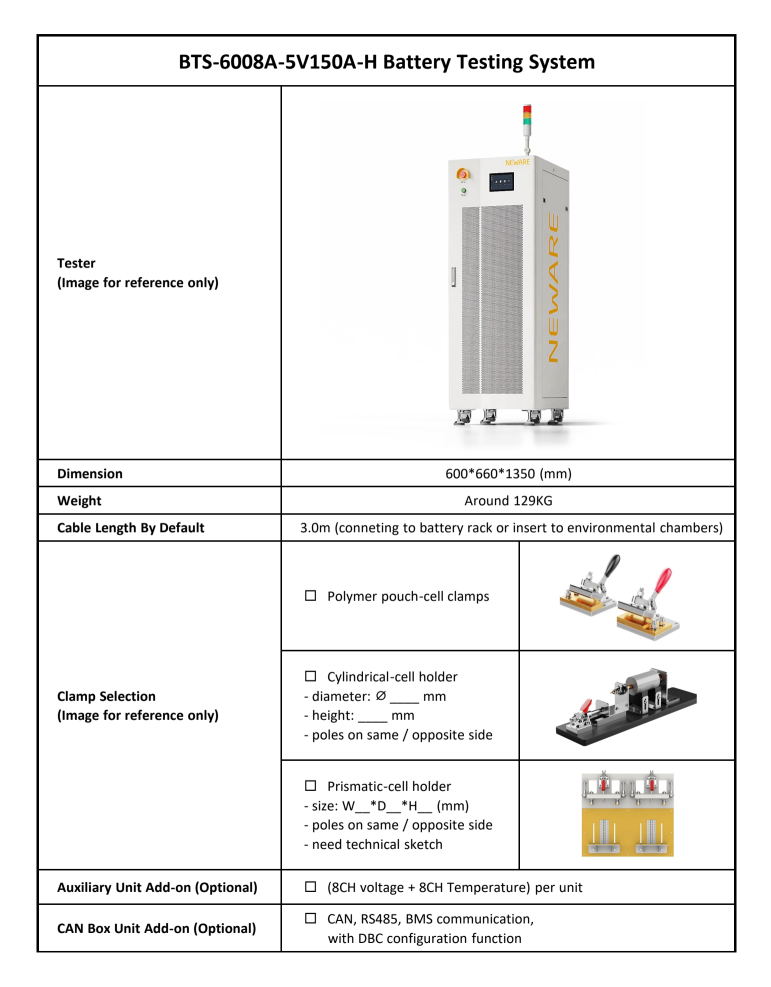


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Channel Information		
Items	Values	
Channel counts	8 channels	
Channel Feature	CC source and CV source dual closed loop control	
Channel ccontrol mode	Independent control	
Channel parallel connection	Support max. 4 channels parallel mode (Pulse and SIM tests will be disabled in channels parallel mode.)	
Power Grid Requirement		
Items	Values	
Input power	3Phase 380Vac or 208Vac ±15% 50/60±5Hz	
Power factor	≥99%(Full load)	
THDi	≤5%(Full load)	
Input resistance	≥1MΩ	
Input power	8.6kW	
Input current	13.0A/phase for 380V system 23.8A/phase for 208V system	
Overall system efficiency(Max)	75%	
Noise	≤65dB	
Voltage and current sampling	Four-wire Kelvin connection (same port for charging and discharging)	
Power control module type	MOSFET	
Input power wiring method	Three-phase five-wire (3W+N+PE)	
Power input protection	Anti-surge, anti-silos, anti over or under frequency, anti over or under voltage, anti phase absence, etc.	

Function & Performance

Items		Values
Voltage	Output range	0V~5V
	Min discharge V	1.5V
	Accuracy	±0.05% of FS
	Resolution	24bit
Current	Output range	Range 1: 75A Range 2: 150A
	Accuracy	±0.05% of FS
	CV cut-off current	Range 1: 75mA Range 2: 150mA
	Resolution	24bit



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Power	Output power / CH	0.75kW
	Whole machine output power	6kW
Time Charge & Discharge Mode	Current response	≤3ms
	Current conversion	≤6ms
	Min. step time	0.1s
	Charge modes	CCC / CVC / CC-CVC / CPC
	Discharge modes	CCD / CVD / CPD / CRD
	Cut-off condition	Voltage / Current / ΔTime / Capacity / -ΔV
	Charge	Current, Power
	Discharge	Current, Power
Simulation	Switch	Support continuous switching between charge and discharge
	Cut-off condition	Time, step line
	Steps file lines	1,000,000
	Charge	Current ,power
	Discharge	Current ,power
Pulse	Min pulse width	50ms
Mode	Pulse counts	Up to 32
	Charge & discharge switch	Supported
	Cut-off condition	Voltage, ΔTime
DCIR		DCIR by calculation
Safety Protection	Software Protection	Power-off data protection
		Offline mode function
		voltage lower limit ,voltage upper limit ,current lower limit , current upper limit ,delay time, etc.
	Hardware Protection	Anti-reverse connection, over-voltage, over-current, over-temperature, etc.



Data Management and Analysis		
Items		Values
Step setting method		Form editing
Data report	Recording Conditions	Minimum time interval: 10ms When connected with AUX channel: 100ms
		Minimum voltage interval: 10mV
		Minimum current interval: Range 1: 150mA Range 2: 300mA
	Recording frequency	100Hz (when connected with AUX channel: 10Hz)
Database		MySQL database
Data export		EXCEL / TXT / CSV / PDF / Plot / Graph
Curve type		Templates available, customization supported
Par cada coa	nning	Support bar-code scanning function
Bar code sca	nning	Management and traceability of historical data
Communication		
ltems		Values
Host computer communication		TCP/IP protocol
Communication port		Ethernet port
	nunication baud rate	1M
Tester comm	-	1M 10M~100M adaptive
Tester comm	nunication baud rate	
Tester comm Host commu	nunication baud rate nication baud rate ion setup	10M~100M adaptive
Tester comm Host commu Communicat Operating sy	nunication baud rate nication baud rate tion setup rstem	10M~100M adaptive Set up a LAN (local area network) through switches and routers
Tester comm Host commu Communicat Operating sy	nunication baud rate nication baud rate tion setup rstem	10M~100M adaptive Set up a LAN (local area network) through switches and routers Windows 7/8/10 64bit
Tester comm Host communicat Communicat Operating sy Operation	nunication baud rate nication baud rate tion setup rstem n and storage envi	10M~100M adaptive Set up a LAN (local area network) through switches and routers Windows 7/8/10 64bit ronment requirement
Tester comm Host communicat Communicat Operating sy Operation Items Operationen temperature	nunication baud rate nication baud rate tion setup rstem n and storage envi	10M~100M adaptive Set up a LAN (local area network) through switches and routers Windows 7/8/10 64bit ronment requirement Values -10~40°C (Limiting temperature)
Tester comm Host communicat Communicat Operating sy Operation Items Operationen temperature Storage envi	nunication baud rate nication baud rate ion setup rstem n and storage envi	10M~100M adaptive Set up a LAN (local area network) through switches and routers Windows 7/8/10 64bit ronment requirement Values -10~40°C (Limiting temperature) 25±10°C (Guaranteed accuracy of 0.005% of FS/°C)



Auxiliary Unit Add-on <mark>(Optional)</mark>				
Items		Values		
Description		It is used to monitor the temperature of the battery surface or the tabs during the test. The aux test data can be bound with the main voltage and current data. At the same time, the measured temperature can be used as the control condition and protection condition of the test profiles.		
Temp. Aux channels	Temp. range	Thermocouple: -70~260°C		
	Temp. accuracy	±1°C		
	Temp. resolution	0.1°C		
Voltage Aux channels	Voltage range	0~5V		
	Voltage accuracy	±0.05% of FS		
	Voltage resolution	0.1mV		