WEWARE Specifications

www.newarebattery.com

IGBT7000-600V400A Battery testing system		
Model:	IGBT7000- 600 V 400 /	A Battery testing system SN: CE-7001 -600V400A
Items	· · · · · ·	Values
AC input voltage		AC 380V ±10%/50Hz
Output power		240 KW
Input current		405 A/Phase
Input power		267 KW
Voltage	Constant voltage	60V~600V
	Min discharge voltage	60 V
	Accuracy	±0.1% of FS
	Stabality	±0.1% of FS
Current	Output range	2A~400A
	Accuracy	±0.1% of FS
	CC cut-off current	0.8A
	Stabality	±0.1% of FS
Power	Max output power/CH	240KW
Power	Stabality	±0.2% of FS
Response time	Current response time	Maximum 100ms
	Step response time	≤(365*24)hour/step Time format: 00:00:00.000(h,m,s,ms)
	Data record interval	Minimum record interval: 100ms
Data		Minimum voltage record interval: 1.2V
Dala		Minimum current record interval: 0.8A
	Max frequency	10Hz
		Constant current, Constant voltage, Constant current and
Charge	Charge mode	voltage, Constant power
	Cut-off	Main channel: Voltage, Current, ΔΤ, ΔCapacity, ΔV
Discharge	Discharge mode	Constant current, Constant power, Constant resistance
	Cut-off	Main channel: Voltage, Current, ΔΤ, ΔCapacity, ΔV
	Charge mode	Current, Voltage
	Discharge mode	Current, Voltage
SIM	Cut-off	Time, Command line number
	Charge and discharge	Yes
	Max SIM command lines	100,000
	Cycles	Max 65535
Cycle	Steps for each cycle	Max 254
-,	Nest for each cycle	Max 3
	Software Protection	Power-off data protection
		Off-line operation mode
Protection		 User-defined protection conditions, such as upper and
		lower limited current/voltage, delay time, temperature, etc.
	I	
Channels feat	ure	Independent pairs of closed loop for constant current source and constant voltage source.
- ·		
Energy saving		Discharge energy can be returned to power grid
Channels working mode		Independent control
Parallel mode		
Noise		<75dB
Database Communication protocal		MySql
	on protocal	
Data export		EXCEL、TXT、CSV、PDF、Plot/Graph

WEWARE Specifications

www.newarebattery.com

Harddrive requirement		500GB	
Operating system		Windows 7/8/10 64 bit	
Communication port		Ethernet port	
Items		Values	
Channel numbers in one set		1	
Dimension		W*D*H: 1350*733*1800(mm)	
Operation and storage environment requirement			
Items		Values	
Operation environment temperature		$0^\circ\!C{\sim}40^\circ\!C$ (When the temperature is $25{\pm}10^\circ\!C$, the accuracy error caused by temperature change is less than 50ppm / $\!^\circ\!C$)	
Storage environment temperature		-10°C~50°C	
Operation environment humidity		≤70% RH(no moisture condensation)	
Storage environment humidity		≤80% RH(no moisture condensation)	
Equipment picture			
Auxiliary channels			
	Aux types	Temperature, Voltage	
Aux channels (Optional)	Temperature range	-25°C~110°C	
	Temperature accuracy	±1℃	
	Temperature resolution	0.1°C	
	Voltage range	-5V~5V	
	Voltage accuracy	±0.1% of FS	
Tempearture aux channels for each main		Up to 248	
Voltage aux channels for each main		Up to 248	
Protection settings for aux channels		Temperatue up-limit, bottom-limit; Voltage up-limit, bottom-limit; ΔV of single cell.	

2/2