WINEWARE Specifications

IGBT7000-500V100A Battery testing system					
Model:	IGBT7000- 500 V 100 A	Battery testing system SN: CE-7001 -500V100A			
Items		Values			
AC input voltage		AC 380V ±10%/50Hz			
Output power		50 KW			
Input current		84 A/Phase			
Input power		56 KW			
Voltage	Constant voltage	50V~500V			
	Min discharge voltage	50 V			
	Accuracy	± 0.1% of FS			
	Stability	± 0.1% of FS			
	Output range	0.5A~100A			
Current	Accuracy	±0.1% of FS			
•••••	CV cut-off current	0.5A			
	Stability	± 0.1% of FS			
Power	Max output power/CH	50KW			
	Stability	±0.2% of FS			
Response	Current response time	Maximum 10ms			
time	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: 1V			
		Minimum current record interval: 0.2A			
	Max frequency	10Hz			
Charge	Charge mode	Constant current, Constant voltage, Constant current and voltage, Constant power			
	Cut-off	Main channel: Voltage, Current, ΔT , $\Delta Capacity, \Delta V$			
Discharge	Discharge mode	Constant current, Constant power, Constant resistance			
Discharge	Cut-off	Main channel: Voltage, Current, ΔT , $\Delta Capacity$			
SIM	Charge mode	Current, Voltage			
	Discharge mode	Current, Voltage			
	Cut-off	Time, Command line number			
	Charge and discharge switch	Yes			
	Max SIM command lines	1,000,000			
Cycle	Cycles	Max 65535			
	Steps for each cycle	Max 254			
	Nest for each cycle	Max 3			
Protection	Software Protection	 Power-off data protection 			
		Off-line operation mode			
		 User-defined protection conditions, such as upper and lowe limited current/voltage, delay time, temperature, etc. 			
Channels feature		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		Yes			

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Noise		<75dB				
Database		MySql				
Communicati	on protocol	TCP/IP				
Data export		EXCEL、TXT、CSV、PDF、Plot/Graph				
Harddrive req	ujrement	500GB				
Operating sys		Windows 7/8/10 64 bit				
Communicati		Ethernet port				
Items		Values				
	bers in one set	1				
Dimension(W		1350×1000×1750				
Weight(kg)		650				
	nd storage environment require					
Items	la storage environment require	Values				
nems		$0^{\circ}C \sim 40^{\circ}C$ (When the temperature is $25\pm10^{\circ}C$, the accuracy bias				
•	vironment temperature	caused by temperature change is less than 50ppm / $^\circ \! \mathbb{C}$)				
0	onment temperature	-10°C~50°C				
	vironment humidity	≤70% RH(no moisture condensation)				
Storage envir	onment humidity	≤80% RH(no moisture condensation)				
Equipment picture (Pictures just for reference)						
Clamps pictures (Pictures just for reference)						
Clamps types	3	Alligator	Polymer	Ring connector		
	Aux types	Temperature, Voltage				
Aus	Temperature range	-25℃~110℃				
Aux channels	Temperature accuracy	±1℃				
(Optional)	Temperature resolution	0.1℃				
	Voltage range	-5V~5V				
	Voltage accuracy	±0.1% of FS				
Temperature channel(Optic	aux channels for each main onal)	Up to 248				
Voltage aux channels for each main channel(Optional)		Up to 248				
Protection set	ttings for aux channels	Temperature up-limit, bottom-limit; Voltage up-limit, bottom-limit; ΔV of single cell.				