

Model:	IGBT7000- 100 V 400 A	Battery testing	system	SN:	CE-7002	-100V400A
Items		Values	,			
AC input vol	ltage	AC 380V ±10%	/50Hz			
Output power		80 KW				
Input current		135 A/Phase				
Input power		89 KW				
	Constant voltage	10V~100V				
Voltage	Min discharge voltage	10 V				
	Accuracy	± 0.1% of FS				
	Stability	± 0.1% of FS				
Current	Output range	2A~400A				
	Accuracy	± 0.1% of FS				
	CV cut-off current	2A				
	Stability	± 0.1% of FS				
	Max output power/CH	40KW				
Power	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		00(h,m,s,ms)			
		Minimum record interval: 100ms				
Distri	Data record interval	Minimum voltag	ge record	interva	l: 0.2V	
Data		Minimum curre	nt record	interva	l: 0.8A	
	Max frequency	10Hz				
Charge	Charge mode	Constant current, Constant voltage, Constant current and voltage, Constant power				
	Cut-off	Main channel: Voltage, Current, ΔT, ΔCapacity, ΔV				
D: 1	Discharge mode	Constant current, Constant power, Constant resistance				
Discharge	Cut-off	Main channel: Voltage, Current, ΔT, ΔCapacity				
	Charge mode	Current, Voltage				
	Discharge mode	Current, Voltage				
SIM	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 low 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 mod	de	Yes				

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WNEWARE Specifications

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Noise		<75dB			
Database		MySql			
Communication	on protocol	TCP/IP			
Data export		EXCEL、TXT、CSV、PDF、Plot/Graph			
Harddrive req	uirement	500GB			
Operating system		Windows 7/8/10 64 bit			
Communication	on port	Ethernet port			
Items		Values			
Channel numl	bers in one set	2			
Dimension(W	*D*H)(mm)	1600×1100×1980			
Weight(kg)		1400			
	d storage environment require	ement			
Items	·	Values			
	rironment temperature	0℃~40℃ (When the temperature is 25±10℃, the accuracy bia caused by temperature change is less than 50ppm /℃)			
Storage environment temperature		-10℃~50℃			
	vironment humidity	≤70% RH(no moisture condensation)			
Storage environment humidity		≤80% RH(no moisture condensation)			
Equipment picture (Pictures just for reference)					
(Pictures just		MANAGEMENT	AND STATISTICS FORM		
(Pictures just	for reference)	MATERIAL PROPERTY.	AND TAXABLE COM		
Clamps pictur	for reference) res for reference)	Alligator	Polymer Ring connector		
Clamps pictur (Pictures just	for reference) res for reference)	Temperature, Voltage	Polymer Ring connector		
Clamps pictur (Pictures just	for reference) res for reference)	Temperature, Voltage -25℃~110℃	Polymer Ring connector		
Clamps pictur (Pictures just	res for reference) Aux types	Temperature, Voltage -25℃~110℃ ±1℃	Polymer Ring connector		
Clamps pictur (Pictures just	for reference) res for reference) Aux types Temperature range	Temperature, Voltage -25℃~110℃ ±1℃ 0.1℃	Polymer Ring connector		
Clamps pictur (Pictures just	res for reference) Aux types Temperature range Temperature accuracy	Temperature, Voltage -25℃~110℃ ±1℃	Polymer Ring connector		
Clamps pictur (Pictures just	res for reference) Aux types Temperature range Temperature accuracy Temperature resolution	Temperature, Voltage -25℃~110℃ ±1℃ 0.1℃	Polymer Ring connector		
Clamps pictur (Pictures just	for reference) res for reference) Aux types Temperature range Temperature accuracy Temperature resolution Voltage range Voltage accuracy aux channels for each main	Temperature, Voltage -25℃~110℃ ±1℃ 0.1℃ -5V~5V	Polymer Ring connector		
Clamps pictur (Pictures just de Clamps types Aux channels (Optional) Temperature a channel (Optional)	for reference) res for reference) Aux types Temperature range Temperature accuracy Temperature resolution Voltage range Voltage accuracy aux channels for each main onal) hannels for each main	Temperature, Voltage -25℃~110℃ ±1℃ 0.1℃ -5V~5V ± 0.1% of FS	Polymer Ring connector		

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