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Model:	IGBT7000-	750	V	300	Α	Rattery t	esting system	SN:	CE-7002	-750V300A
Items	10017000	700		000	/ \	Values	0311119 37310111	011.	CL 7002	700 70007 (
AC input voltage					AC 380V ±10%/50Hz					
Output power					450 KW					
Input current					760 A/Phase					
Input power					500 KW					
Constant vo			voltage			75V~750V	10,7,7			
Voltage	Min discharge voltage				_	75 V				
	Accuracy					± 0.1% of FS				
	Stabality				± 0.1% of FS					
Current	Output range					1.5A~300A				
	Accuracy					± 0.1% of FS				
	CC cut-off current					0.6A				
	Stabality					± 0.1% of FS				
Power	Max output power/CH					225KW				
	Stabality					±0.2% of FS				
Response time	Current response time					Maximum 100ms				
	Step response time					≤(365*24)h	nour/step	Time	format: 00:00	:00.000(h,m,s,ms
Data						Minimum record interval: 100ms				
	Data reco	rd inte	ervo	lr		Minimum voltage record interval: 1.5V				
					Minimum current record interval: 0.6A					
	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						
SIM	Charge mode					Current, Voltage				
	Discharge mode			Current, Voltage						
	Cut-off			Time, Command line number						
	Charge and discharge					Yes				
	Max SIM command lines			100,000						
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						
						lower limited current/voltage, delay time, temperature, etc				
					Independent pairs of closed loop for constant current					
Channels feature			source and constant voltage source.							
			Discharge energy can be returned to power grid							
Energy saving Chappels working made				Independent control						
				Yes						
Parallel mode										
Noise				<75dB						
Database Communication protocal				MySql						
Communicati	on protocal					TCP/IP				

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Harddrive requ	virement	500GB				
Operating system		Windows 7/8/10 64 bit				
Communication port		Ethernet port				
Items		Values				
Channel numb	pers in one set	2				
Dimension		W*D*H: 1350*733*1800(mm)				
Operation and	storage environment require	ement				
Items		Values				
Operation env	ironment temperature	0°C~40°C (When the temperature is 25±10°C, the accuracy error caused by temperature change is less than 50ppm /°C)				
Storage enviro	nment temperature	-10°C~50°C				
	ironment humidity	≤70% RH(no moisture condensation)				
Storage enviro	nment humidity	≤80% RH(no moisture condensation)				
Equipment pic		A STATE OF THE PARTY OF THE PAR				
Auxiliary channels						
Aux channels (Optional)	Aux types	Temperature, Voltage				
	Temperature range	-25℃~110℃				
	Temperature accuracy	±1℃				
	Temperature resolution	0.1℃				
	Voltage range	-5V~5V				
	Voltage accuracy	± 0.1% of FS				
Tempearture a	iux channels for each main	Up to 248				
Voltage aux ch	nannels for each main	Up to 248				
Protection settings for aux channels		Temperatue up-limit, bottom-limit; Voltage up-limit, bottom-limit; $\Delta V$ of single cell.				

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