

www.newarebattery.com

IGBT7000-100V500A Battery testing system										
Model:	IGBT7000-	100	٧	500	Ť		esting system	SN:	CE-7002	-100V500A
Items			Н			Values				
AC input voltage				AC 380V ±10%/50Hz						
Output power					100 KW					
Input current					169 A/Phase					
Input power					111 KW					
·	Constant voltage				10V~100V					
Voltage	Min discharge voltage				10 V					
	Accuracy				± 0.1% of FS					
	Stabality				± 0.1% of FS					
Current	Output range				2.5A~500A					
	Accuracy				± 0.1% of FS					
	CC cut-off current				1A					
	Stabality				± 0.1% of FS					
Power	Max outpu	ıt pov	ver	/CH		50KW				
	Stabality					±0.2% of FS				
Response time	t	pons	e tir	me		Maximum 100ms				
	Step response time					≤(365*24)hour/step				
					Minimum record interval: 100ms					
Dark	Data reco	Data record interval				Minimum voltage record interval: 0.2V				
Data					Minimum current record interval: 1A					
	Max frequency					10Hz				
	Charge mode					Constant current, Constant voltage, Constant current and				
Charge					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	Coff David alian				Power-off data protection					
				Off-line operation mode						
	Software Protection				User-defined protection conditions, such as upper and					
				lower limited current/voltage, delay time, temperature, etc.						
						Independent pairs of closed loop for constant current				
i nanneis teatilite			source and constant voltage source.							
Energy saving				Discharge energy can be returned to power grid						
Channels working mode				Independent control						
				Yes						
Noise				<75dB						
Database				MySql						
Communication protocal				TCP/IP						
Data export				EXCEL、TXT、CSV、PDF、Plot/Graph						
υσια σχροπ			LVCTT IVIT COAT I DIT HONGIADII							

Office: +86 755-83108866



## www.newarebattery.com

Harddrive requ	virement	500GB				
Operating system		Windows 7/8/10 64 bit				
Communication port		Ethernet port				
Items		Values				
Channel numbers 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℃~50℃				
	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 chan	nels					
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 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; $\Delta V$ of single cell.				

Office: +86 755-83108866