WEWARE Specifications

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EVT6000-60V300A Battery test system										
Model:	EVT6000- 60	V	300	А	Battery test system	SN:	CE-6002	n	-60V300A	
Parameters of powe	r grid connection									
Input AC				AC 380V ±15%						
Input voltage range			AC 323~437 V							
AC power grid frequency			50/60 ±5Hz							
AC power factor			>0.99							
Current harmonic ratio			<5%@380Vac full load							
Input Impedance			≥1MΩ							
Input power			42.4 KW							
Input current			64.4 A/Phase							
Efficiency			90%							
Working noise level (Distance 3m)			≤65dB							
Data acquisition method			Kelvin connection							
Power control module	•				MOSFET					
AC power supply wire	AC power supply wires				3W+PE					
Channels information	n									
Channels number	Channel numbers in one set			et	2					
Main channel	Channels feature			Independent pairs of closed loop for constant current source and constant voltage source.						
	Channels working mode			Independent control						
Parameters of output	ıt									
	Output range(Charge)				0V~60V					
Voltage	Output range(Discharge)				3V~60V					
	Min discharge voltage				3V					
	Accuracy				± 0.05% of FS					
	Resolution				24bit					
	Output range				1.5A~300A					
Current	Accuracy				± 0.05% of FS					
	Resolution				24bit					
Output power				36KW						
DCIR			Supported							
Time	Current response time				≤3ms (10% to 90% Load)					
	Current switching time				≤6ms (10% to 90% Load)					

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	Charge modes	CC, CV, CCCV, CP, Pulse, SIM, etc.					
Charge/Discharge modes	Discharge modes	CC, CP, CV, CCCV, Pulse.					
	Cut-off condition	Voltage, Current, Δ Time, Capacity, \triangle V					
Simulation	Charge	Current, Power					
	Discharge	Current, Power					
	Chg and Dischg switch	Supported					
	Cut-off condition	Time, Step line					
	Steps file lines	1,000,000					
	Charge	Current, Power					
Pulse Modes	Discharge	Current, Power					
	Min pulse	100ms					
	Pulse counts	up to 32					
	Chg and Dischg switch	Supported					
	Cut-off condition	Voltage, Time					
		Power-off data protection					
	Safety protection	Off-line operation mode					
Protection		 User-defined protection conditions, such as upper and lower limited current/voltage, delay time, temperature, etc. 					
	Hardware protection	Anti-reverse connection, over voltage/current/temperature, e					
Manage and Analysis	s Data						
		Min data record interval:10ms					
Data record	Safety protection	Min voltage change: 0.12V					
		Min current change: 0.6A					
	Frequency	10Hz					
Database	•	MySQL					
Data Export		XLS, PDF,TXT, Plot/Graph					
Communication							
Communication protoc	cols	TCP/IP					
Communication port		Ethernet/COM(between channels)					
Communication exten	sion	CAN, RS485					
Working environmer	nt						
Operation environmer	it temperature	-10 $^\circ\!C$ ~40 $^\circ\!C$ (When the temperature is 25±10 $^\circ\!C$, the accuracy error caused by temperature change is less than 0.005% of FS / $^\circ\!C$)					
Storage environment	temperature	-20℃~50℃					

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Operation environment humidity	≤70% RH(no moisture condensation)					
Storage environment humidity	≤80% RH(no moisture condensation)					
Clamps and dimensions						
Dimension(W*D*H)(mm)	600*800*1800(mm)					
Tester Picture (Pictures just for reference)						
Communication extension (Pictures just for reference)	Ring connector					