Energy Storage Battery UB2400 & UB5000



Characteristics

- Digital Monitor System App
- High Inverter Compatibility
- High Energy Efficiency (Charge And Discharge) > 97%
- High Rate Charge & Discharge Current
- Can Bus Standard Connection
- Natural Cooling System. Fanless, More Quiet And Reduce The Risk Of Fan Failure
- Assembly Freely In Series Or Parallel Up To 8s8p (409.6v 163.2kwh)
- Smart Design & Easy Installation Plug In & Off
- Long Life Reliable Lfp Cells, Cycle Life >6000 Cycles
- More Safety Dual Hardware & Triple Software Protection
- Safe And Reliable Bms Relay Design Instead Of Mosfet
- High Reliability Key Devices (Relay, Fuse) Approved By Ul And Iec
- 10 Years Limited Warranty

Technical Properties

Datasheet	UB 2400	UB 5000	
Total Energy*	2.4kWh	5.1kWh	
Usable Energy(DC)*	2.2kWh	4.6kWh	
Nominal Charge/Discharge power	1.2kW	3.0kW	
Peak Power (Only discharging)	3.5kW for 3 seconds	5.0kW for 3 seconds	
Constant Current(Only discharge)	40A	80A	
Voltage	48-56Vd.c		
Nominal Voltage	51.2Vd.c		
Nominal Current	30A	60A	
Max. Charging Voltage	57.6V		
Recommended DOD	90%		
Operating Condition	Indoor		
Operating Temperature Charge	From 0~45°C		
Operating Temperature Discharge	From -10~55°C		
Dimension (W×H×D) mm	442×550×133 mm (3U)		
Weight	27.5kg	48kg	
Humidity	20~60% (No condensed water)		
Over Voltage Category	ll		
Cooling Type	Natural cooling		
Case Material	Metal		
Color	Black/Dark Blue		
Installation	Cabinet or Wall mounting		
IP rating	IP20		
Protective Class		<u> </u>	
Max. Number of Parallel or Series	10		
Warranty	10 years		
Communication	CAN / RS485		
Protection Mode	Triple hardware protection		
Battery Protection	Over-current/Over-	Over-current/Over-voltage/Short circuit/	
	Under-voltage/Over temperature		
Certification			
Safety	CE (IEC 62619, IEC 62040)		
Hazardous Material Classification	Class 9		
Transportation	UN 38.3 / MSDS		
Testing conditions based on temperature 25°C at	the heating of life		

Testing conditions based on temperature $25^\circ\!C$, at the beginning of life.

*Total Energy measured under specific conditions from 0.2C CC-CV.





