Z Series(HV)



Stacked Lithium Battery Module

Product Feature



· Strong Expansibility Support 16 modules in parallel



· Adaptable to Harsh Environment Adapt to wide range of temperature and humidity



· Easy to Install and Use Modular design, simple operation



· Meticulous Care

Each module can be independently managed and operated to ensure the safety of the system



· Long Life Span 10 years design life, more than 6000cycles



· Multi-scenario application

Household use, small industrial and commercial applications

MODEL		Z-51100-HV	Z-51200-HV	Z-51300-HV	Z-51400-HV	Z-51500-HV	Z-51600-H\		
Battery typ	e				LiFePO4				
Electrical Parameters (25°C)	Rated Voltage	51.2V	102.4V	153.6V	204.8V	256V	307.2V		
	Rated Capacity (C ₅)	100Ah@25°C	100Ah@25°C	100Ah@25°C	100Ah@25°C	100Ah@25°C	100Ah@25°C		
	Energy	5.12KWh	10.24KWh	15.36KWh	20.48KWh	25.60KWh	30.72KWh		
	Months Self Discharge	<3%	<3%	<3%	<3%	<3%	<3%		
	Charge Efficiency	99.5%@ 0.2C	99.5%@ 0.2C	99.5%@ 0.2C	99.5%@ 0.2C	99.5%@ 0.2C	99.5%@ 0.20		
	Discharge Efficiency	96-99%@ 1C	96-99%@ 1C	96-99%@ 1C	96-99%@ 1C	96-99%@ 1C	96-99%@ 10		
	Terminal Diameter	M8	M8	M8	M8	M8	M8		
Internal	resistance (Fully charged, 25°C)	≤50mΩ	≤50mΩ	≤50mΩ	≤50mΩ	≤50mΩ	≤50mΩ		
Cycle life				6000 cycles @ 0	.5C 100%D.O.D				
	40°C	101%							
Capacity affected by temperature	25°C	100%							
	0°C	90%							
	-10°C	75%							
Nominal operating temperature		25°C± 3°C (77°F± 5°F)							
Operating temperature	Discharge	- 20°C~ 60°C (-4°F ~ 140°F)							
	Charge	0°C~45°C (32°F~113°F)							
range	Storage	0°C~40°C (32°F~104°F)							
Protection Grade		IP50							
Charge Voltage		56.8V							
Standard Charge Mode (25°C±2°C, <75%RH)		0.2C A Constant Current to 57V, then Constant Voltage 57V, until the current drops to 0.02CA, before use, rest 30 minutes							
Charge Current		20A	20A	20A	20A	20A	20A		
Continuous Discharge Current		100A	100A	100A	100A	100A	100A		
Maximum Pulse Current		200A (<1S)	200A (<1S)	200A (<1S)	200A (<1S)	200A (<1S)	200A (<1S)		
Discharge Cut Off Voltage		44.8V							
Protocol (optional)		RS232/RS485/CAN/BLUETOOTH/WIFI							
SOC (optional)		Screen/LED/PC Software							
		1 string 1 parallel							
	Application connection	EVE 3.2V100Ah-16S1P							
				CE/IEC/UL/UN38.3/MSDS					
	Application connection Cells(per module) Safety & Certification			CE/IEC/UL/	UN38.3/MSDS				
	Cells(per module)	Length			UN38.3/MSDS n (23.84inch)				
	Cells(per module)	Length Width		640±2mn	,				
	Cells(per module) Safety & Certification			640±2mn 400±2mn	n (23.84inch)				
	Cells(per module) Safety & Certification	Width		640±2mn 400±2mn 160±2mn	n (23.84inch) n (14.9inch)				
Siz	Cells(per module) Safety & Certification	Width Height		640±2mn 400±2mn 160±2mn 314±2mn	n (23.84inch) n (14.9inch) n (5.96inch)				

- *1 Test conditions: Based on the factory date, charge and discharge rate at 0.2c at 100% discharge depth (DoD) and 25 $\,^\circ$ C .
- *2 The weight of the battery module is based on the actual product, with a tolerance of \pm 3% allowed.
- *3 The installation of battery packs is related to product quality assurance, safe and stable operation, Please follow the requirements. of the user manual for standardized installation, use, and routine maintenance.

17

^{*4} Compatible with mainstream brand inverters in the market.