

Technical Specifications

15~25kV	h LV Stacked E	nergy Storage Bat	ttery
System Demo			
Battery Module	5.12kWh, 100Ah, 51.2V, 50kg, 645*385*185mm		
Battery Type	LiFePo4		
Number Of Modules	3	4	5
Energy Capacity	15.36kWh	20.48kWh	25.6kWh
Useable Capacity	13.8kWh	18.4kWh	23kWh
Normal Voltage	51.2V		
Operating Voltage Range	44.8-56V		
Charge/Discharge Current		400A@0.5C	
Dimension (mm)	645*385*555	645*385*720	645*385*885
Weight	50kg*3	50kg*4	50kg*5
	Gener	al	
Operation Temperature	-10-55°C		
IP Protection	IP21		
Installation	Floor installation		
Warranty	5 years		
BMS	SOC, system voltage, current, cell voltage		
Communication Port	CAN		
	Applica	tion	
Application scenarios	Solar system, power back up, UPS system		
Life Cycling	6000 cycles @ 0.5C; 80% DOD (0.5C & 25°C)		
Communication Port	CAN/RS485		

- Adopt the new class A lithium iron phosphate battery, more safe and reliable.
- 10 years warranty, 30 years design life.
- Longer service life, 6000 Cycles @ 0.5C 80%DOD.
- Has CE, MSDS, UN38.3 and other product certification.
- Built-in intelligent BMS, real-time monitoring of voltage, current, temperature, protect voltage, current stability, prevent short circuit, overcharge and overdischarge, and equipped with three-level fault warning.
- ROHS certified 6AWG cable, resistant to 200°C temperature and 200A current.
- Compatible with 95% of inverter brands.
- Supports devices in parallel.