

Product Features

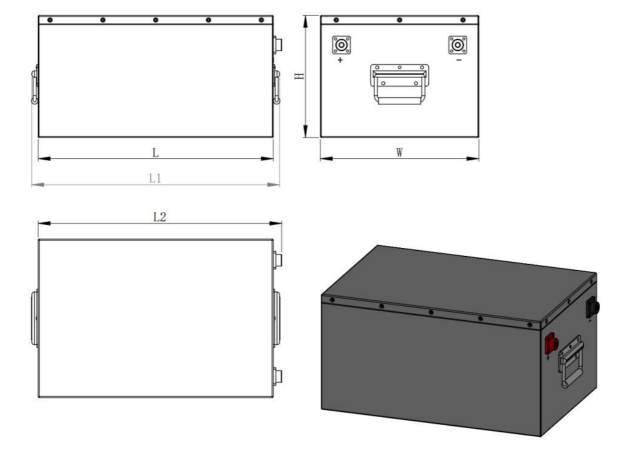
Applied to golf carts, AGV, Energy storage, RV, etc.

- Safe and reliable circuit designed.
- Intelligent electricity calculation, data storage, protection of over-current, over-charge, over-discharge over-temp, short circuit.
- Provide balancing function.
- Long cycle life, wide working temp range, can replace lead-acid battery.
- Bluetooth function, support android & apple ios system.
- Reserved RS485 interface, convenient program upgrade or communicate with the computer.

Appearance and size

Dimension:

No.	Item	Size(±2mm)	Note
1	Length (L)	445	
2	Length (L1)	469±5mm	
3	Length (L2)	461±5mm	
4	Width	300	
5	Height	231	



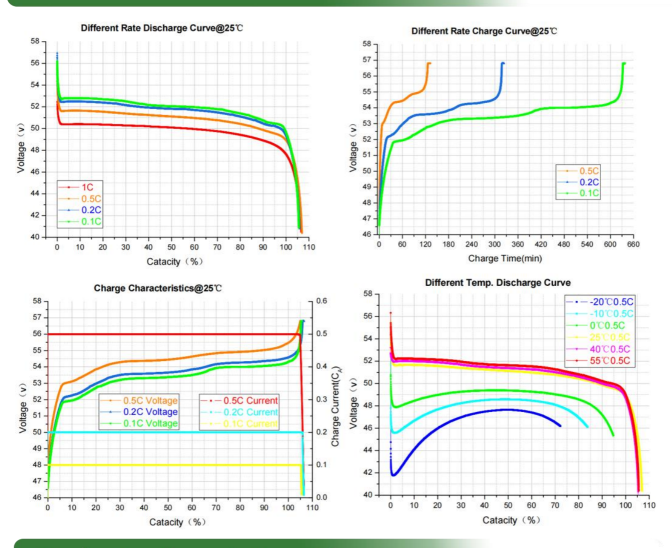


Technical Specifications

GENERAL I	NFORMATION		
	Document NO.	EV-P-016100-DL01	
	Cell type	LiFePO4 pouch cell	
	Rated capacity	5120 Wh @C2, 25°C	
	Rated voltage	51.2 VDC	
Basic	Working voltage range	41.6V ~ 58.4V	
parameters	Cycle life@100%	≥ 2500 cycles (5120Wh@C2, 25°C)	
	Cycle life@80%	≥3000 cycles (4096Wh@C2, 25°C)	
	Size	L*W*H: 445 x 300x 231mm	
	Weight	Approx 45 kg	
	48V terminal	M8	
	Shell material	Q235	
		At 0°C~55°C temperature, charged to 58.4V at	
		a constant current of 30A, and then, changed	
	Charge mode	continuously with constant voltage of 58.4V	
CI.		until the current was not more than 2A.	
Charge	Recommended charge current	30A	
	Max charge current	50A continuous(25°C)	
	Max charge voltage	58.4 V DC	
	Max continuous discharge current	100A continuous (25°C)	
Disahansa	Maximum discharge current of 5S	(400A) @ (25°C)	
Discharge	Maximum discharge current of 30S	(300A) @ (25°C)	
	Discharge protection voltage	41.6 V	
	Self-discharge	\leq 3% per month	
	12V Output terminal	≤8A	
	Charging temperature range	0°C to 45°C(32°F to 113°F) @60±25%	
	Di 1	Relative Humidity	
Using	Discharge temperature range	-20°C to 60°C(-4°F to 140°F) @60±25%	
environment	Storage temperature range	Relative Humidity 0°C to 45°C(32°F to 113°F) @60±25%	
	Storage temperature range	Relative Humidity	
	Enclosure IP grade	IP54	
	Overcharge protection function	Yes	
	Over-current protection function and parameters	Yes, 350 A @10 S	
21.52	Feedback brake protection function and parameters	Yes, 120A @ 10 S	
BMS	Short circuit protection function	Yes	
Battery pack performance	Temperature protection range	Yes	
performance	Recovery method after the above protection	Bluetooth restart	
	Balanced performance	Yes	
	Bluetooth automatic sleep time	3600S	
	Bluetooth activation method	Automatic activation of charging or	
	Diactoria activation method	discharging	
	Battery external communication method	Bluetooth&RS485	
Certification	UN38.3,CE,UL	Yes	



Performance Curve



Points for Attention

- Do not short-circuit battery.
- Do not charge lithium battery by lead acid battery charger.
- It is forbidden to put the LCD screen(optional) in the sun. It is easy to damage this parts.
- If in long-term storage, check the power in time at least every 3 months. When the battery power is less than 10%, please charge it over 30%(soc≥30%) at least.
- It is forbidden to immerse the battery in water directly, and forbidden to wash the outside.
- 15~45°C charging temperature is suggested, which is beneficial to get better battery performance.