

LiFePO₄ EV 51.2V-105A Battery

Lithium Electric Vehicle Battery System

BRIEF INTRODUCTION

Our SPS Lithium Electric Vehicle Battery System utilizes (16) S1P / LiFePO₄ 3.2V/105Ah Cells and contains a Built-In Communication BMS to satisfy the requirements of High Performance and Operational Reliability as well as Optimized Cyclability.

KEY FEATURES

- Attractive Cycle Life
- 10-Year Design Life @ 25C°
- Extended Safety Performance
- Built-in BMS (Battery Management System)
- Enclosure Protection Rating = IP65 (Protection against low pressure water jets from any direction, as well as condensation and water spray)
- Bluetooth Functionality
- 400A Max Discharge Rate (35 Seconds)

SECURITY

- 1. Overcharge Protection
- 2. Over Discharge Protection
- 3. Overvoltage Protection
- 4. Over Temperature Protection
- 5. Over Current Protection
- 6. Short Circuit Protection.

BATTERY PERFORMANCE			
WORKING VOLT RANGE	40V - 58.4V		
SOC (State of Charge) Range	10% -100%		

ELECTRICAL CHARACTERISTICS

Rated Voltage	51.2V	
Capacity	105 Ah	
Communication Mode	One-Way to Display / Charger	
Cycle Life	≥ 4,000 (0.2C Cycle, Normal Temperature	
Battery Energy	25°C / 5,376 Wh (100% DOD @ 1C Rate)	
	-20°C / 3,584 Wh (100% DOD @ 1C Rate)	

MECHANICAL CHARACTERISTICS

Length	20.00" / 509mm (± 2mm)
Width	13.15" / 334mm (± 2mm)
Height	9.05" / 230mm (± 2mm)
Weight	100 lbs. / 45kg

OPERATIONAL CONDITIONS

Max. Charge Voltage	58.4 V	
Constant Charge Current	55A	
Constant Discharge Current	200A	
Max. Discharge Current	400A - 35 Seconds	
Internal Impedance	≤ 100mΩ	
Self Discharge Rate	25°C, ≤3% Monthly	
Charge Temperature Range	32°F~ 113°F / 0°C~ 45°C	
Discharge Temperature	-4°F~ 140°F / -20°C ~ 60°C	
	< (12 Months) -4°F ~ 77°F	
Storage Temperature Range	< (3 Months) -4°F ~ 104°F	
	< (7 Days) -4°F ~ 140°F	
Storage Temperature	≤ 113°F / 45°C	

BMS PERIMETERS			
No.	Item	Specification	
1	Power Supply	Powered by the Battery Pack; Input: 20V-85V DC	
2	Working Power Consumption	< 50mA	
3	Sleep Power Consumption	< 0.5mA	
4	Operating Temperature	-40°F~ 185°F / -40°C ~ 85°C	
5	Communication Mode	CAN, One-Way to Display / Charger	
6	Voltage Sampling	Accuracy ± 0.5%; Range 0 ~ 80V; Sampling Period 100ms	
7	Current Sampling	Charge & Discharge Current Accuracy ± 0.5%; Range 400A ~ 100A; Sampling Period 10ms	
8	Temperature Sampling	Accuracy ± 2°C; Range –40°C ~ 125°C; Sampling Period 1s; Sampling Points 3	
9	SOC Estimation Accuracy	3% - 5% (Operating Conditions)	
10	Security	Overcharge, Over Discharge, Overvoltage, Over Temperature, Over Current Protections	
11	Short - Circuit Protection	≥ 1000A	
12	Fault Record	Yes	
13	Bluetooth	Yes	
14	Protective Class	IP30 (BMS - Protected from tools and wires greater than 2.5 millimeters. Not protected from liquids)	

Connector					
No.	Item	Specification	Quantity	Remark	
1	Positive Socket	250A Positive Terminal	1		
2	Negative Socket	250A Negative Terminal	1	Installed on Battery Box	
3	Communication Interface	DS16 Aviation Plug	1		

Communication Connector				
Pin Number	Pin Definition	Line Type & Color	Description of Function	Remark
1	CAN-L	AWG 20#, Red	CAN Communication Low Data Line	CAN Communication to
2	CAN-H	AWG 20#, White	CAN Communication High Data Line	Display / Charger
3	GND	AWG 20#, Black	Positive Electrode of DC/DC Switch	DC/DC Switch