







Series	R-Series LFP	Warranty	See Warranty	/ Terms
Volts	12	BCI	G31	
Terminal Type		M8		
Included Hardware		M8 stainless bolts & washers		
		Charge		
Charge Voltage Range			14.0 - 14.6V	
Recommended End of Discharge Voltage		/oltage	12.0 V	
End of Discharge Protection Voltage		ge	10.0 V	
Recommended Charge Voltage			14.4 V	
Recommended Charge Current				
0~10°C (32-50°F)			0.2C	40A
10~35°C (50-95°F)			0.5C	100A
35~50°C (95-122°F)			0.2C	40A

Charge Mode:

Charge at recommend voltage & current by temperature until charge current

drops to $\leq 0.05C$ (CC,CV)

DO NOT USE TEMPERATURE COMPENSATION

Capacity			
Storage Temperature Range	-5°~45°C (23~113°F)		
Discharge Temperature Range	-20°~60°C (-4~140°F)		
Charge Temperature Range	0°C~55°C (32~131°F)		
Surge Current Limit	800 A (300ms)		
Max Continuous Discharge Current	135 A		
Max Continuous Charge Current	67 A		
 No BTS (Battery Temperature Sensor) 			

Nominal Capacity	135 AH
Total Energy	1.73 kWh
Nominal Voltage	12.8 V

Safety

- Cylindrical LiFePO4 cells (UL1642)
- IEC62133 (cell), IEC62619(cell), UN38.3 (cell/pack)
- ROHS (cell), CE system certification, IP65 Rating

Design

- Standard-size (BCI) ABS container for easy VRLA replacement
- Fast charge/discharge performance
- Maintenance-free operation
- Bluetooth Connectivity & dedicated IOS & Android App

Battery Management System (BMS)

- Integrated hardware BMS inside
- Independent charge & discharge protection
- Short-Circuit Protection, Over-Voltage Protection, Low-Voltage Protection, • Over-Current Protection, Low-Temperature Protection, Over-Temperature Protection

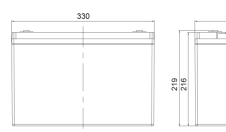
12V LFP PROFILE

Specifications				
stem	Weight	15 kg	33 lbs	
Certified System	Length	33.0 cm	13"	
SAI GLOBAL	Width	17.3 cm	6.81"	
ISO 9001 Quality	Height Inc. Term.	21.9 cm	8.62"	

Product measurements & weights are calculated based on sample data. Individual specifications are subject to vary due to the manufacturing process & battery components.

Container	ABS
Cover	ABS
Handles	Rope / Plastic Handle
Internal BMS Model	4S150A
Expected Cycle Life	>6000 @ 80% DOD, >3000 @ 100% DOD
Series Connection	4 UNITS MAX (48V)
Parallel Connection	4 UNITS MAX (48V) or 6 UNITS MAX (12V)
Connectivity	Up to 4S4P (in 48V configuration) or 1S6P (in 12V configuration)

Detailed Illustration









Rev.#1 | May 2023