## LiFePO4 Lithium Iron Phosphate Batteries 12V300AH

Model:SL4587A





The latest generation in maintenance free batteries is here! LiFePO4 batteries offer longer service life than traditional lead acid batteries, plus weigh less than HALF as much as SLA batteries. LiFePO4 also provide more usable life per cycle, allowing for longer run times by holding a higher voltage until capacity is almost exhausted. These batteries will also maintain 80-90% charge when in storage - far higher than their lead acid counterparts.

Each battery is fitted with an internal battery management system to provide safe charging and discharging at all times. This system provides internal short circuit, over temperature and under/over voltage cut off. Can be wired in series and/or parallel.





























## **BATTERY SPECIFICATIONS**

Battery Type - Chemistry	LiFePO <sub>4</sub>	Internal Resistance - Milliohm	is $< 3m\Omega$
Nominal Voltage	12.8 V	Efficiency - round trip	> 99.5%
Amp Hour Capacity	300 AH	Self Discharge per Month	< 3%
Energy Density	3840 Wh	Max 4 - series connections	<b>12-48</b> V
Dimensions (L*W*H)	522*240*223 mm	Parallel connections	No Limited
Weight	29.2 KG	Case IP Rating	IP65
Terminal Type	M8	Design Life	20 Years
Terminal Torque	12.4 NM	Cycle Life (1C, 25°C@80%DO	O) >4000 cycles
Case Material	ABS	Cycle Life (0.2C, 25° C@80% D	OD) >6000 cycles
BMS build-in	Yes		
		Discharge Temperature	(−23 to 65)°C
Recommend Charge Voltage	$14.2 \pm 0.20 V$	Charge Temperature	(−3 to 65)°C
Max Charge Voltage	$14.8 \pm 0.20 V$	Storage Temperature	(−20 to 45)°C
Recommend Charge current	60 A		
Max Charge Current	200 A	Bluetooth(APP)	Optional
Charge Current (0 to -10 $^{\circ}$ C)	<0.1C	LCD Screen	Optional
Charge Current (-20 to -10 $^{\circ}$ C)	(0.05C	Heating functions -20°C	Optional By Charger
Recommend Discharging volta	age $10.8\pm0.20$ V	Batteryself heating function	Optional By Cell
Max Discharging Voltage	$8.8 \pm 0.20 V$		
Max Discharge Current	250 A	Shipping Classification	UN3480, CLASS9
Pulse Discharge Current	900A/3 <b>s</b>	Other Certifications	CB /CE

## LiFePO4 Lithium Iron Phosphate Batteries 12V300AH

Model:SL4587A



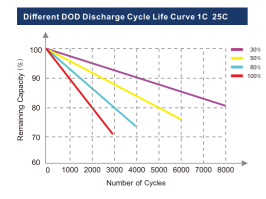
## **BMS SPECIFICATIONS**

BMS Version: JBD

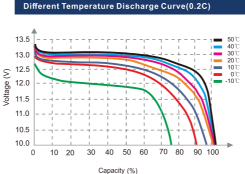
BMS Protections Range: Over (Voltage, Current, Temperature management) and cell balance

Over Charging Cell protection	>3.75±0.03V	Delay 500ms-1500ms
Over Charging Pack protection	>15.0±0.12V	Delay 500ms-1500ms
Over Charging Current 1	320±80A	Delay 500ms-1500ms
Over Charging Current 2		Delay 500ms-1500ms
Over Charging Temp Protection 1	-15±5°C or 54±5°C	Release -8±5°C or 49±5°C
Over Discharging Cell protection	<2.2±0.08V	Delay 500ms-1500ms
Over Discharging Pack protection	<8.8±0.32V	Delay 500ms-1500ms
Over Discharging current 1	1600±350A	Delay 5ms-15ms
Over Discharging current 2	3200±700A	Delay 500us-1500us
Over Discharging Temp Protection 1	75±5℃	Release 58±5°C
PCB Temp protection	90±8°C	Release 65±15°C
Cell Balance Start	3.50±0.05V	
Cell Balance Current	200±50mA	

6400±1200A

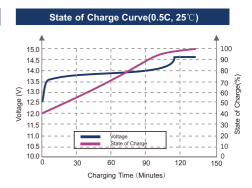


Short circuit



200-800us

Delay



Powerhouse Batteries are distributed in Australia by Altronic Distributors Pty. Ltd. altronics.com.au (08) 9428 2199.

Datasheet revision data: 12/9/23