LiFePO4 Lithium Iron Phosphate Batteries 12V 50AH

Model: SL4566B

















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 Module Specification

	Item	Specification	Conditions
Nominal	Voltage	12.8V	25C°,0.2C
	Capacity	50Ah	
Module weight		6.3kg	±0.1kg
Dimensions(W*D*H), mm		197 x 166 x 170	±2mm
	Charging Voltage	13.8-14.4V	
	Discharging Voltage	11.8V Recommended	8.8~15V
Operating	Charging current	Max constant charge: 50A	Recommended 25A
parameters	Discharging current	Max constant discharge:50A	
		Pulse discharge: 360A for 50mS	
Temperature	Charge range	0C°~45C°	
	Discharge range	-20C°~60C°	
	Storage range	-20C°~45C°	
BMS	Built-in BMS	Voltage, current, temperature management & cell balance	
Service life	Design life	>10years	0.2C, 25C°
	Cycle life (100%DOD to 80% end)	>2000 times	
	Cycle life (100%DOD to 50% end)	>4000 cycles	@0.5C, 25C°

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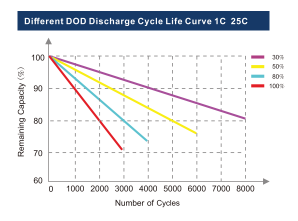
Battery Management System Specification

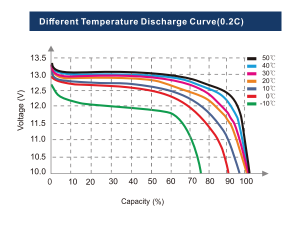
ltem		Parameters		Condition	
Charge	Cell voltage protection	3.7V	Delay 1~2S	Recover when discharge	
	Module voltage protection	14.8V	Delay 1~2S	current >1A or Cell voltage<3.38V or module voltage<13.52V	
	Over charging current 1	50A	Delay 20~30S		
	Over charging current 2			Turn to pre-charge mode and try to recover in every 3min	
	Temperature protection	<-10°° or >70°°	Delay 1~2S	Recover when >0C°or <60C°	
Discharge [Cell voltage protection	2.1V	Delay 500mS	Recover when charge current >1A or Cell voltage>2.6V or module voltage>10.4V	
	Module voltage protection	8.4V	Delay 1~2S		
	Over discharging current 1	160~180A	Delay 500~1500mS	Recover when charging current>1A, or recover in every 60S	
	Over discharging current 2	320~360A	Delay 50~150mS		
	Short circuit	-	150~700 us		
	Temperature protection	<-20°° or >75°°	Delay 1~2S	Recover when >-10C°or <65C°	
BMS	PCB Temp protection	>115C°	Delay 1~2S	Recover when <80°C	
	Cell balance	25~45mA	Passive balance	Cell voltage difference > 45mV	
	Temperature accuracy	±2C°	Cycle measurement	Measuring range -40~100C°	
	Voltage accuracy	±20mV	Cycle measurement	For cells and module	
	Current accuracy	FSC±5%	Cycle measurement	Measuring range -200~+200	
	soc	5%		Integral calculation	
		<300uA	Switch-off mode	Storage & transportation	
		<100uA	Sleep mode	Protection & stand-by	
	Power consumption with	<15mA	Operating mode	Operating	
	different condition	NA	Pre-charge mode	Low voltage to start Pre-charge	
	Communication ports	NA		Can be customized to match the device	

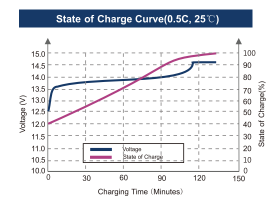
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Performance







Battery & Connection Specifications

Item	Specification	
Dimensions:	197 x 166 x 170mm	
Overall Weight:	7kg	
Terminal Type:	M6	
Terminal Torque:	12.4NM	
Connection:	12-48V max 4 in series, no limit in parallel.	
Case Material:	ABS	
Case IP Rating:	IP65	
Cell Type:	Prismatic	
Certification:	CB/CE, UN38.3, UL1642 @ cell.	
Shipping Class	UN3480, Class 9	