LiFePO4 Lithium Iron Phosphate Batteries 12V12AH Model:SL4547A





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 ₄ | Internal Resistance - Milliohms | $<$ 30m Ω |
|--|------------------------|---------------------------------|------------------|
| Nominal Voltage | 12.8 V | Efficiency - round trip | > 99.5% |
| Amp Hour Capacity | 12 AH | Self Discharge per Month | < 3% |
| Energy Density | 153.6 Wh | Max 4 - series connections | 12-48 V |
| Dimensions (L*W*H) | 151*98*101 mm | Parallel connections | No Limited |
| Weight | 1.3 KG | Case IP Rating | IP65 |
| Terminal Type | F2 | Design Life | 20 Years |
| Terminal Torque | NM | Cycle Life (1C, 25°C@80%DOD) | >4000 cycles |
| Case Material | ABS | Cycle Life (0.2C, 25°C@80%DOD) | >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 | 2.4 A | | |
| Max Charge Current | 12 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 Opt | onal By Charger |
| Recommend Discharging volta | age 10.8 ± 0.20 V | Batteryself heating function Op | tional By Cell |
| Max Discharging Voltage | $8.8 \pm 0.20 V$ | | |
| Max Discharge Current | 12 A | Shipping Classification UN | 13480, CLASS9 |
| Pulse Discharge Current | 30 A/3 S | Other Certifications | CB /CE |

LiFePO4 Lithium Iron Phosphate Batteries 12V12AH Model:SL4547A



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 | 30±10A | Delay 500ms-1500ms |
| Over Charging Current 2 | | Delay 500ms-1500ms |
| Over Charging Temp Protection 1 | | |

Over Charging Temp Protection 1 --

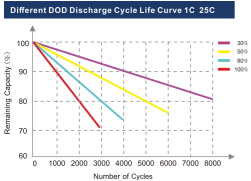
| Over Discharging Cell protection | <2.2±0.08V | Delay | 500ms-1500ms |
|----------------------------------|------------|-------|--------------|
| Over Discharging Pack protection | <8.8±0.32V | Delay | 500ms-1500ms |
| Over Discharging current 1 | 41±10A | Delay | 500ms-1500ms |
| Over Discharging current 2 | 100±25A | Delay | 50ms-150ms |

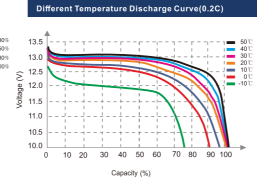
Over Discharging Temp Protection 1 --

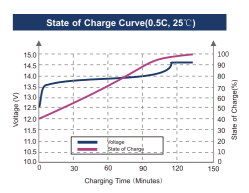
PCB Temp protection ---

Cell Balance Start 3.50±0.05V
Cell Balance Current 45±10mA

Short circuit 220±50A Delay 200-800us







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