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Specification of LiTech Power LiFePO4 8S2P 25.6V 12Ah Battery Pack

Model No: LP8S2P10A10AF001



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1. General

LP8S2P10A10AF001 is a 8S2P Lithium Iron Phosphate (LiFePO4) rechargeable Battery Pack with Battery Management System integrated, normal voltage at 25.6V, rated capacity at 12Ah, Charge and discharge with same Anderson connector, With Metal suitcase protection.

- Battery Cell: 32650 6000mAh
- BMS: BesTech Power HCX-D473

2. Battery Pack basic characteristics

Minimum Capacity: 11.5Ah	
25.6V	
$\leq 380 m \Omega$	
20V Around	
29.2V	
10A	
10A	
ak Current 20A for several seconds	
≥ 3000 cycles After 3000 cycles in 90% DOD charge and discharge at rated current, the residual discharge capacity is above 80% of nominal capacity	
All protections adopted, please check Specs. of the BMS as below	
4.5kg ± 0.05kg	
172 x 138 x 99 (L*W*H) (Dimension Tolerance ± 3mm)	
Charge 0°C ~ 60°C	
Discharge -20°C ~ 75°C	
Within 1 month -5°C ~ 60°C	
Within 6 months 0°C ~ 50°C	

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3. BMS Parameters

1over charge protection voltage3.65V ± 25mV2over charge recovery voltage3.50V ± 50mV3over charge protection delay time80ms - 120ms4over discharge protection voltage2.2V ± 50mV5over discharge recovery voltage2.3V ± 100mV6max. continuous discharge &Charge current10A disacharge & 10A charge7over discharge recovery voltage50A - 60A8over discharge protection delay time40ms -100ms9short-circuit protection delay time10ms - 20ms10static self-consumption currentI < 6.0uA11PCB internal resistanceR < 65mΩ12passive balancing126mA ± 15mA @ 3.50V ± 0.025V13temperature switch / NTC75°C ± 5°C (Prohibit charging under14E-switchNO	Item	Content	Criterion
3 over charge protection delay time 80ms - 120ms 4 over discharge protection voltage 2.2V ± 50mV 5 over discharge recovery voltage 2.3V ± 100mV 6 max. continuous discharge &Charge current 10A dsiacharge & 10A charge 7 over discharge current protection current 50A - 60A 8 over discharge protection delay time 40ms - 100ms 9 short-circuit protection delay time 10ms - 20ms 10 static self-consumption current I < 6.0uA	1	over charge protection voltage	3.65V ± 25mV
4over discharge protection voltage2.2V ± 50mV5over discharge recovery voltage2.3V ± 100mV6max. continuous discharge &Charge current10A dsiacharge & 10A charge7over discharge current protection current50A - 60A8over discharge protection delay time40ms -100ms9short-circuit protection delay time10ms - 20ms10static self-consumption currentI < 6.0uA	2	over charge recovery voltage	3.50V ± 50mV
5over discharge recovery voltage2.3V ± 100mV6max. continuous discharge &Charge current10A dsiacharge & 10A charge7over discharge current protection current50A - 60A8over discharge protection delay time40ms -100ms9short-circuit protection delay time10ms - 20ms10static self-consumption currentI < 6.0uA	3	over charge protection delay time	80ms - 120ms
6max. continuous discharge &Charge current10A dsiacharge & 10A charge7over discharge current protection current50A - 60A8over discharge protection delay time40ms -100ms9short-circuit protection delay time10ms - 20ms10static self-consumption currentI < 6.0uA	4	over discharge protection voltage	2.2V ± 50mV
7over discharge current protection current $50A - 60A$ 8over discharge protection delay time $40ms - 100ms$ 9short-circuit protection delay time $10ms - 20ms$ 10static self-consumption current $I < 6.0uA$ 11PCB internal resistance $R < 65m\Omega$ 12passive balancing $126mA \pm 15mA @ 3.50V \pm 0.025V13temperature switch / NTC75^{\circ}C \pm 5^{\circ}C (Prohibit charging under$	5	over discharge recovery voltage	2.3V ± 100mV
8 over discharge protection delay time 40ms -100ms 9 short-circuit protection delay time 10ms - 20ms 10 static self-consumption current I < 6.0uA	6	max. continuous discharge & Charge current	10A dsiacharge & 10A charge
9short-circuit protection delay time10ms - 20ms10static self-consumption current $I < 6.0 \text{uA}$ 11PCB internal resistance $R < 65 \text{m}\Omega$ 12passive balancing $126\text{mA} \pm 15\text{mA} @ 3.50V \pm 0.025V$ 13temperature switch / NTC $75^{\circ}\text{C} \pm 5^{\circ}\text{C}$ (Prohibit charging under	7	over discharge current protection current	50A - 60A
10static self-consumption currentI < 6.0 uA11PCB internal resistanceR < $65m\Omega$ 12passive balancing126mA ± 15mA @ 3.50 V ± 0.025 V13temperature switch / NTC 75° C ± 5° C (Prohibit charging under	8	over discharge protection delay time	40ms -100ms
10Output of control in the control in th	9	short-circuit protection delay time	10ms - 20ms
12 passive balancing 126mA ± 15mA @ 3.50V ± 0.025V 13 temperature switch / NTC 75°C ± 5°C (Prohibit charging under	10	static self-consumption current	I < 6.0uA
13 temperature switch / NTC 75°C ± 5°C (Prohibit charging under	11	PCB internal resistance	R < 65mΩ
	12	passive balancing	126mA ± 15mA @ 3.50V ± 0.025V
14 E-switch NO	13	temperature switch / NTC	75°C ± 5°C (Prohibit charging under 0°C)
	14	E-switch	NO

4. Battery Pack Construction



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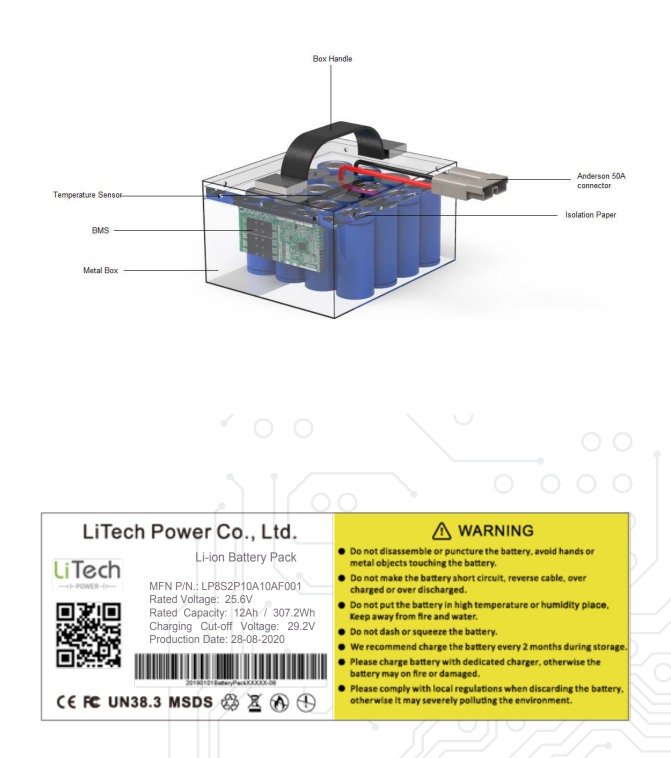
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4. Battery Pack Construction Illustration & Labels



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5. Standard test conditions

Any tests are to be conducted with new batteries that have not been cycled more than five times in one month before the test. Unless otherwise defined, test and measurements done under a temperature of $20 \pm 5^{\circ}$ C and relative humidity of 45~85%. If it is judged that the test results are not affected by such conditions, the tests may be conducted at Ambient Temperature: $25 \pm 5^{\circ}$ C; Relative Humidity: $65 \pm 20\%$.

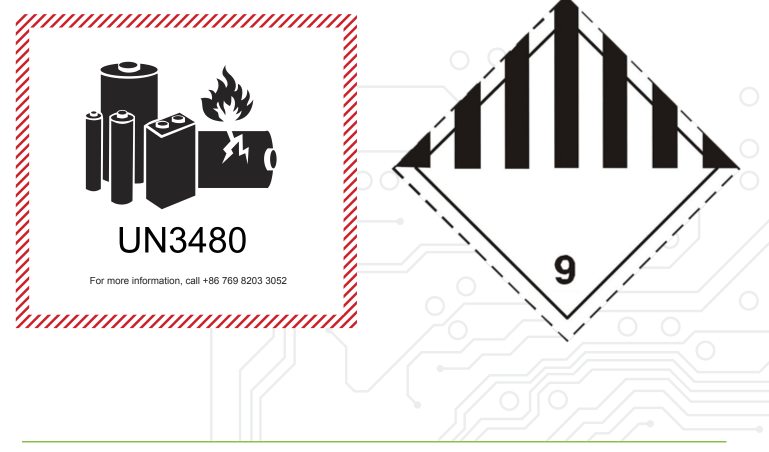
5.1 Standard Charge:	Constant Current and Constant Voltage (CC/CV) Current = 10A End-up Voltage = 29.2V / 3.65V (per cell) End Current = 15mA
5.2 Standard Discharge:	Constant Current (CC) Current = 10A End Voltage = 20V / 2.5V (per cell)

6. Transportation

The rated energy of the accumulator is Dangerous Goods of shipping, therefore you need strictly transport them by road, by railway, by sea and by air, special handling and restrictions on shipping procedures are always needed. BUT Violent shaking, bumping, rain and flaring sun shall be forbidden during the transportation. Keep the battery less than 30% charged, according to IATA shipping regulations.

Transport classification:

UN Class: 9 Class | UN number: UN3480



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7. Storage

Please keep the pack in the cool and dry environment: Within 1 month $-5^{\circ}C-35^{\circ}C$ or Within 6 months $0^{\circ}C-35^{\circ}C$, Relative humidity \leq 75%, don't keep the packs fully charged.

8. Warranty

All LiTech Power products are covered by a one year limited warranty. The warranty covers premature failure due to defects in materials and / or workmanship. Any breakage caused by accidental damage or as a result of abuse or misuse is not covered. The warranty is limited to the original purchaser and is not transferable.

The warranty is void if the serial number is removed from the product or if the battery has been modified in any way. Please charge your battery directly after each use. Leaving your battery in discharged state will seriously and permanently damage its performance. Please note we cannot upheld warranty claims in these circumstances. Your battery will degrade over time and with use, such degradation is not covered by warranty.

9. Notice

The information in this specification subject to change without prior notice. The information contained in this document is for reference only and should not be used as a basis for product guarantee or warranty. For applications other than those described here, please consult LiTech Power directly.

10. Caution

* Please read the specification carefully before testing or using the battery, as improper handling of Lithium-ion battery may result in loss of efficiency, heating ignition, electrolyte leakage or even explosion.

* While testing the battery of charging and discharging, please use the testing equipment special for Li-ion battery. Do NOT use the ordinary source of constant current and constant voltage, which fails to restrict charge and discharge to battery in order to prevent the battery from being overcharged and over-discharged, triggering battery malfunction or explosion.

* When charging and discharging to the battery or packing it into the equipment, do NOT reverse the terminals of cathode and anode or it will make the battery overcharging and over-discharging, causing the battery to lose efficiency seriously and even explode.

* Do NOT weld the battery directly, do not disassembly the battery.

* Do NOT put the battery together with such metal products as necklace, hairpin, coin or screw in the pocket or in the bag; neither store them together. Do NOT connect the positive and negative electrode directly with such conductive materials as metal, or it may make the battery short-circuit.

* Do NOT beat, throw or trample the battery. Do NOT put the battery into the washing machine or the high-pressure container.

* Do NOT put the battery close to heat source, for instance, fire, heater etc. Do NOT use the battery under the circumstance of burning sun or the temperature exceeding 60°C, or it may cause the battery to generate heat, heating ignition and loss of efficiency.

* Do NOT get the battery wet or throw the battery into water. When not use, it should be placed in the dry and low temperature environment.

* While using, testing or preserving the battery, if you find the battery become hot, distribute smell, change color, deform or any other abnormality, please stop using or testing immediately, and attempt to isolate and keep away from the battery.

* If the battery leaks, the electrolyte gets into the eyes, do not rub eyes, instead, rinse the eyes with plenty of water, and seek medical service. If the electrolyte gets onto the skin or clothe, wash it with plenty of water immediately.

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