

Contents	
Features of LiFePO4 Battery Application Warranty	page 01
Battery Specification Battery Dimensions	page 03
BMS - Battery Management System	page 04
Charging Tips	page 05
State of Charge(SOC) Long-Term Storage	page 06
Connection Tips Parallel connection of batteries	page 07
Battery in series Notes for series and parallel connection	page 08
Characteristics of LiFePO4 Battery	page 09
Troubleshooting Warning & Tips.	page 12
How to activate the battery	page 13

 Longer Cycle Life: Offers up to 20 times longer cycle life and five times longer float/calendar life than lead acid battery, helping to minimize replacement cost and reduce total cost of owner. Lighter Weight: About 40% of the weight of a comparable lead acid battery. A 'drop in' replacement for lead acid batteries. Higher Power: Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity. Wider Temperature Range: -20℃~+60℃. Superior Safety: Automatic protection with internal battery management system. Lithium Iron Phosphate chemistry eliminates the risk of explosion or combustion due to high impact, overcharging or short circuit situation. Increased Flexibility: Modular design enables deployment of up to four batteries in series and up to ten batteries in parallel. Application RV,Electric vehicles,Boat; Solar/wind energy storage system; UPS, backup power; Telecommunication; Medical equipment; Lighting. 	Features of LiFePO4 Battery	
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$backup\ power\ ; Telecommunication; Medical\ equipment; Lighting.$	RV,Electric vehicles,Boat; Solar/wind energy storage system; UPS,	
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Warranty

Limited Warranty

Charging Tips

About Charging Voltage

ROCKSOLAR LLC. provides a non-transferable warranty to the purchaser of ROCKSO-LAR product purchased from an authorized ROCKSOLAR reseller. ROCKSOLAR LLC. warrants to the original consumer purchaser that the ROCKSOLAR product will be free from defects in workmanship and material under normal consumer use during the applicable warranty period identified in the 'Warranty Period' section below, subject to the exclusions set forth below. This warranty statement sets forth ROCKSOLAR's total and exclusive warranty obligation. We will not assume, nor authorize any person to assume for us, any other liability in connection with the sale of our products.

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The warranty period for portable power stations is 12 months, while the warranty period for LiFePO4 batteries is 11 years. In each case, the warranty period is measured starting on the date of purchase by the original consumer purchaser. The sales receipt from the first consumer purchase, or other reasonable documentary proof, is required in order to establish the start date of the warranty period. Remedy ROCKSOLAR's entire liability and your exclusive remedy for any ROCKSOLAR product that is not operating in accordance with its published technical specifications are at ROCKSOLAR's discretion: replace the product at ROCKSOLAR's expense. This warranty obligation is conditioned upon the hardware being returned to the original place of purchase, or another place as directed by ROCKSOLAR, with the original sales receipt attached. You may be required to pay shipping and handling charges, as well as any applicable tariffs, duties, taxes, or other fees. ROCKSOLAR may, at its discretion, provide new or refurbished products. Limited to Original Consumer Buyer The warranty on ROCKSOLAR's product is limited to the original consumer purchaser and to any subsequent owner. LIMITATION OF LIABILITY ROCKSOLAR shall not be liable for any special, incidental, indirect, or consequential damages whatsoever, including, but not limited to loss of profits, revenue, or data (whether direct or indirect) or commercial loss for breach of any express or implied warranty on your product even if ROCKSOLAR has been advised previously of the possibility of such damages. Some local laws do not allow the exclusion or limitation of special, indirect, incidental, or consequential damages, so this limitation or exclusion may not apply in your jurisdiction. Exclusions The warranty does not cover failures resulting from incorrect handling, product modifications, installation, conversion or additions, supplements, operation, natural elements (weather), excessive or deficient energy supply, chemicals, the effect of solid bodies, or deliberate damage. If the Warrantor determines that the problem with the ROCKSOLAR product(s) is not due to a manufacturing defect in the Warrantor's workmanship or materials, or otherwise does not qualify for warranty repair, then the Purchaser will be responsible for all costs incurred by the Warrantor necessary to repair, replace and transport the ROCKSOLAR product(s), ROCKSOLAR's warranty does not apply to the battery cell unless the battery cell is fully charged by you within

seven days after you purchase the product and at least every 3 months thereafter.

To obtain warranty service, contact our customer service team at support@rockso-

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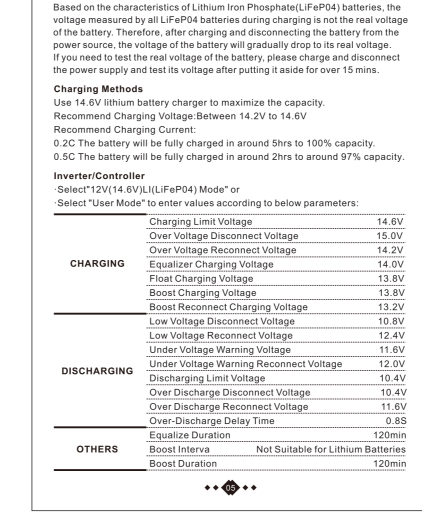
How to Receive Service

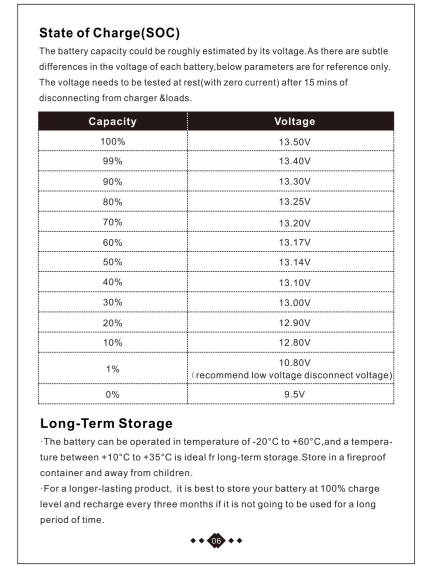
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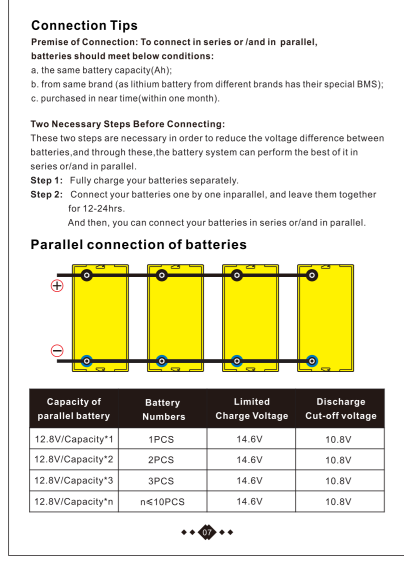
MODEL	LP 12-20	LP 12-36	LP 12-50	LP 12-100	LP 12-200	LP 12-30
Nominal Voltage		'	12.	8V		
Nominal Capacity	20Ah	36Ah	50Ah	100Ah	200Ah	300A
Nominal Energy	256 Wh	460.8 Wh	640 Wh	1280 Wh	2560 Wh	3840 Wh
Standard Charge Voltage			14.4V(14	.6V Max.)		
Discharge Cut-off Voltage			9.5~1	0.8V		
Standard Charge Current	5A	6A	10A	20A	40A	60A
Allowed Max. Charge Current	20A	36A	50A	100A	100A	200
Max.Discharge Current	30A	40A	50A	100A	100A	200
Peak Discharge Current @10S	50A	80A	100A	200A	200A	400
Terminal	F13 M5	F11 M6	F11 M6	F12 M8	F12 M8	F12 M8
Temperature	Charge	temperature:	0°C∼+45°C /	Discharge te	mperature -2	0°C∼+60
Cycle Life	>200	0 cycles @10	100%DOD /	> 8000 cycles	s @0.5C 50%	DOD
Battery Di	mensi					
LP12-20			7.12x3.03x			: 6.58ir
LP12-36		LxWxH=7	7.80x5.11x	6.16 in	TH	6.62ir
LP12-50		LxWxH=9	9.01x5.43x	8.26 in	TH	: 8.58ir
LP12-100		LxWxH=	13.0x6.77x	8.46 in	TH	: 8.66ir
LP12-200		LxWxH=2	20.6x9.37x	8.58 in	TH	: 8.82ir
LP12-300		LxWxH=2	20.6x9.37x		TH	: 8.82ir

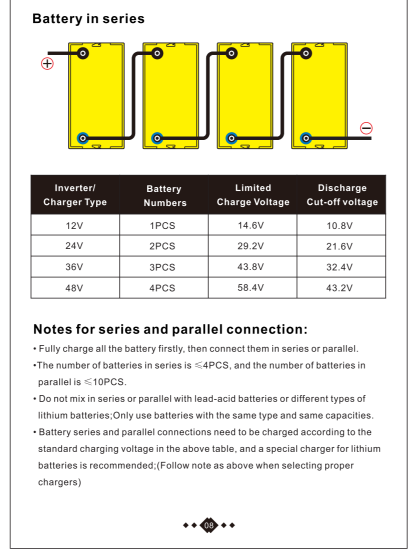
Prot	ection	Pro	otection Condition	Recovery	
		<1.0C	Temperature Protection	a. Cut Charging	
		1.0~1.5C	Delay 3~10S	15±5S or b. Discharge	
	Charging	1.5~3.0C	Delay 1~3S	> 2A or c. < +50°C and	
		>3.0C	Delay 50~150mS	>0°C or d. Charge	
Current				Current < 0.5C	
		<1.0C	Temperature Protection	a. Cut Discharge	
		<2.0C	Temperature Protection	15±5S or b. Charge	
	Discharging	3.0~4.0C	Delay 50~150mS	> 2A or c. < +65°C and	
		4.0~10C	Delay 5~15mS	>-20°C or d. Discharge	
		>10C	Delay 300~800uS	Current < 0.5C	
	Oh annin n	Battery	≥14.8V,Delay 1~2S	a. ≤14.0V or b. Discharge>2A	
	Charging	Single Cell	≥3.65V,Delay 1~2S	a. ≤3.5V or b. Discharge>2A a. ≥11.4V or b. Charge>2A	
Voltage		Battery	≤9.6V,Delay 1~2S		
	Discharging	Single Cell	≤2.3V,Delay 1~2S	a. ≥2.7V or b. Charge>2A	
	Dotto	Charging	<0°C or ≥+50°C	>+5°C or ≤+45°C	
temp-	Battery	Discharging	<-20°C or ≥+70°C	>-10°C or ≤+60°C	
erature	BMS		>+90°C	≤+80°C	
		Voltage	≥3.55V,Delay 1~10S	a. Cut Charging or	
Balance f	for single cell	Current	36±10mA	b. Voltage≤3.5V	
Explain: "	'C" represent	s the Batte	ry Nominal Capacity.	•	

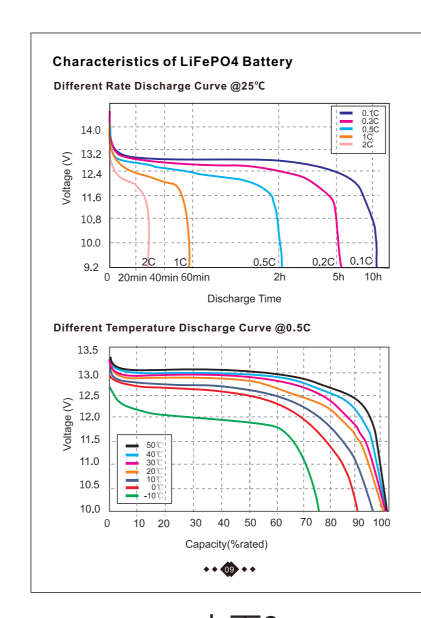


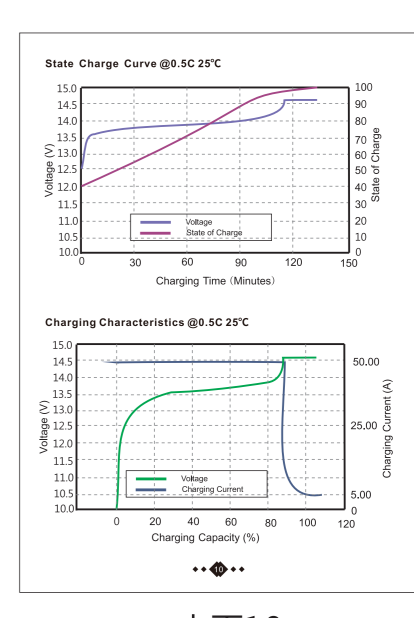


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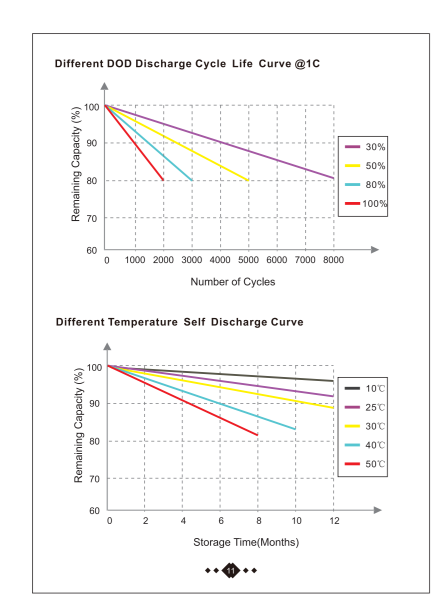




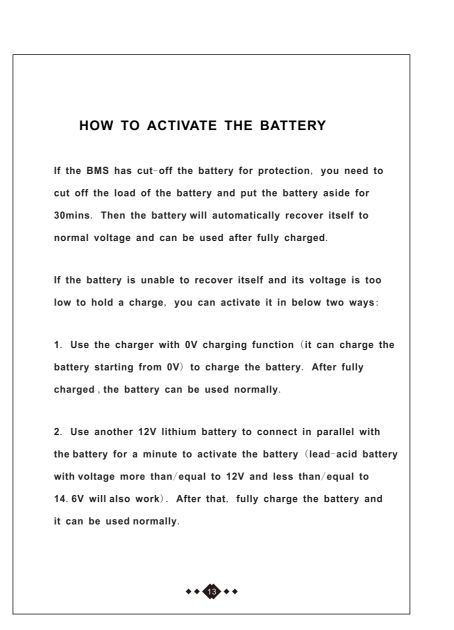


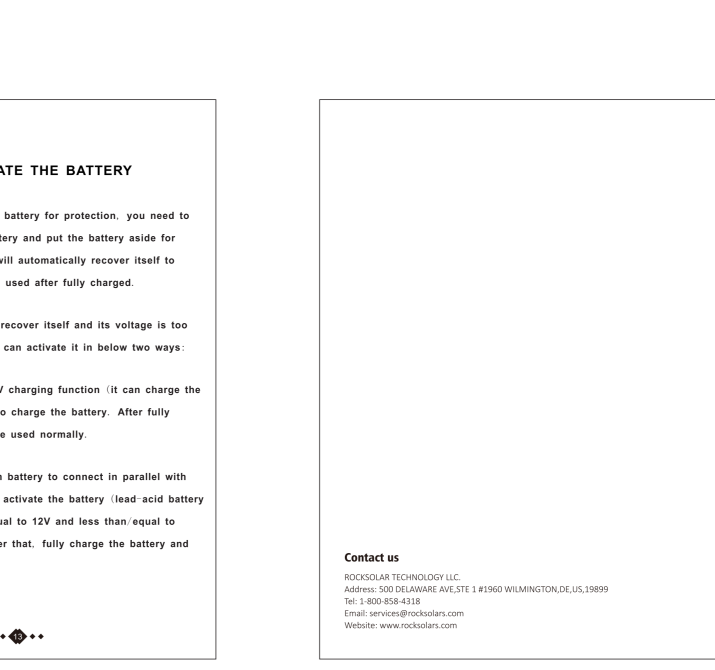


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Problem	Solution
	1.Check whether the battery connection is loose or not
The battery pack cannot be discharged properly	Make Sure the battery terminal posts were connected correctly and firmly
	3.Switch off the load and switch on again after 3 seconds
The battery pack cannot be	1.Use chargers with compatible output;
charged properly	2.Only connect to electric appliances with compatible input
The battery heats	Make sure the appliance connected are compatible and not overloaded
up when using	2.Connect the battery packs correctly and firmly
The battery ouput: "0V"	Use the charger with 0V charging function (it can charge the battery starting from 0V) to charge the battery. After fully charged, the battery can be used normally.
Narning & Tips. Disassemble or modify	Use the charger with 0V charging function (it can charge the battery starting from 0V) to charge the battery. After fully charged, the battery can be used normally.
Varning & Tips. Disassemble or modify Do not reversely connect the battery; do not mix to metal objects touch the	Use the charger with 0V charging function (it can charge the battery starting from 0V) to charge the battery. After fully charged, the battery can be used normally. the battery is forbidden. ct or short-circuit the positive and negative poles of the battery with metal objects avoid short circuit from positive and negative electrodes of the battery,
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Varning & Tips. Disassemble or modify Do not reversely conner the battery; do not mix the metal objects touch the damaging the battery or It is strictly forbidden to	Use the charger with 0V charging function (it can charge the battery starting from 0V) to charge the battery. After fully charged, the battery can be used normally. the battery is forbidden. ct or short-circuit the positive and negative poles of the battery with metal objects avoid short circuit from positive and negative electrodes of the battery,
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内页11 内页12 封3 封4