

DATA SHEET

Model No.: EL24-100



Content

1.	Scope	e	3
2.	Specif	fications	3
	2.1	Battery Specification	3
	2.2	Common Performance	3
	2.3	Safety Performance	4
3.	produc	ıct circuit diagram	5
4.	BMS 6	electrical Characteristic	5
5.		guration	
6.		ry Pack Function	
7.		Requirement	
	7.1	Standard test condition	11
	7.2	measuring equipment implementation requirements	11
	7.3	Appearance Test Standard	11
8.	Storag	ge and Shipment Requirement	11
9.	Warnin	ing and Caution	12
10.		oduct liability Error! Book	
11.	Con	ntact information Error! Book	kmark not defined.



1. Scope

This document describes the Product Specification of the Lithium-ion rechargeable battery supplied by Magnizon Power Systems Ltd., UK

2. Specifications

2.1 Battery Specification

No.	Items	Specification	Note
1	Nominal voltage	24V	
2	Open Circuit Voltage	24V~25.6V	
	Nominal capacity	105Ah	Deceded 0.2C discharge comment
3	Minimum capacity	100Ah	Based on 0.2C discharge current
	Energy Storage capacity	2688Wh	
4	Initial impedance	≤150mΩ	AC 1KHz after standard Charge
5	Charge voltage	27V	
6	Discharge cut-off voltage	20.25V	
7	Standard charge current	20A	0.2C
8	Max. charge current	100A	1C
9	Current limit	10A	
10	Standard discharge current	20A	0.2C
11	Max. discharge current	100A	
		$0^{\circ}\text{C} \sim +55^{\circ}\text{C}$	Charge
12	Operating temperature	-20°C~ +55°C	Discharge
13	weight	26kg	
14	Dimension	3U	Excluding mounting ear W*H*D=440*130*480mm
15	Maximum parallel nos	15 sets (1500Ah)	1500Ah

2.2 Common Performance

No	Items	Testing method and determinant standard		
Charge The standard charg		The standard charge mode: under the temperature of 23±2°C, charge the battery		
1	Performance with the current of 1C until the voltage reaches up to 54V, then charge with			
		voltage until the charge current ≤0.02C, then stop charging.		
2	Discharge Performance	When connecting with load, the battery can supply power. Charge the battery with standard charge mode, then rest for 0.5h, then discharge with 1C until the voltage is 40.5V, and the discharge time is required≥5h.		



3	High Temperature Characteristics	Standard charge the battery, then put the battery into the constant temperature and humidity oven with $55\pm2^{\circ}$ C, then discharge with 1C to 20.5V. The discharge time is required \geq 4.5h (90%) and the battery should no deformation and smoking.
4	Low Temperature Characteristics Standard charge the battery, then put the battery into the constant temperature and humidity oven with -20±2 ℃, then discharge with 1C to 20.5V. The discharge time required ≥2.5h (50%) and the battery should no deformation and smoking.	
5	Cycle Performance	Under the temperature of $23\pm2^{\circ}$ C, charge the battery with 1C, when the voltage reaches up to 27V charge with constant voltage until the charge current \leq 0.02C, then stop charging, then rest for 0.5h, then discharge with 1C to 20.5V. Cycle with the above mode, the test shall be terminated when Discharging Capacity \leq 80% of Initial Capacity in three consecutive cycles. The cycle life is required \geq 3500 times.
Charged Storage Characteristics Charge the battery with voltage reaches up to 2 the temperature of 23±		Charge the battery with 1C, then shift to charge with constant voltage until the voltage reaches up to 27V, when the charge current ≤0.02C stop charging; rest under the temperature of 23±2 °C for 28 days then discharge with 1C to 20.5V. The discharge time is required ≥1.8h (90%).

2.3 Safety Performance

No	Items	Testing method and determinant standard		
		After charge batteries, place at 20 °C±5 °C for 1h. Short the battery, the external		
1	Short Circuit	circuit resistance should be less than $100 \text{m}\Omega$, When the battery module temperature		
1		down to about 10 °C below its peak when the end of the experiment. No explosion,		
		No fire .		
		When charges fully, the fixed cell to will vibrate the table between 10Hz~50Hz, the		
2	Vibration Test	vibration tour will be 0.8mm. The cell will vibrate in each XYZ axis 100mins. No		
		leakage, Capacity recovery rate 90% (standby 3hours) .No explosion, No fire .		
		Charge the battery. Place at 20 °C±5 °C for 1h, then discharge in 0.2C current at same		
3	Over-discharge test	temperature until some cell's voltage is 0V(if there are electronic protection circuit,		
		remove it temporarily).No explosion, No explosion, No explosion, No fire .		
	Over-charge test	Charge at 2 times the nominal voltage, charge the battery with 2C current, and		
4	Over-charge test	finish the experiment when the battery temperature reaches the stable state or		
		reduces to the ambient temperature. No explosion, No fire .		



3. Product Circuit Diagram

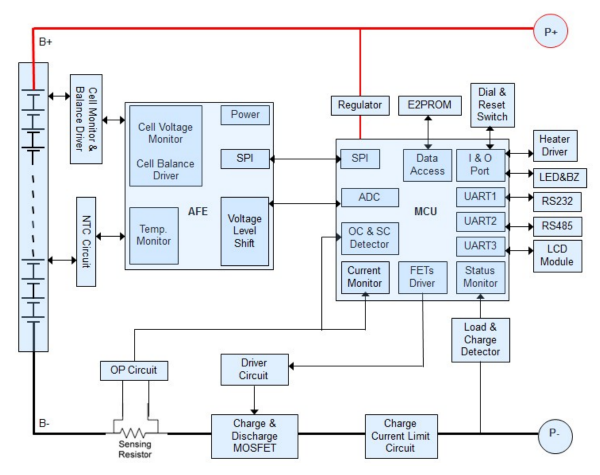


figure 1

4. BMS electrical Characteristic

No.	Item		Default Parameters	Adjustable	Remark
	Single Over-charge Protection Single Over-charge Protection Release	Single Over-charge Alarm Voltage	3600mV	Yes	
		Single Over-charge Protection Voltage	3650mV	Yes	
		Single Over-charge Protection Delay	1.0S	Yes	
1		Single Over-charge Protection Release Voltage	3340mV	Yes	
		Capacity Release	SOC<96%	Yes	
	1 Totection Release	Discharge Release	Discharge cur	rent > 1A	
2	Single Single Over-discharge Alarm Voltage		2900mV	Yes	If the over-charge



	Over-discharge	Single Over-discharge Protection Voltage	2500mV	Yes	protection fails to
	Protection	Single Over-discharge Protection Delay	1.0S	Yes	recover after 30s,
	Single	Single Over-discharge Protection Release Voltage	2900mV	Yes	the low-power mode
	Over-discharge Protection Release	Release when charging	Activate by conne	ecting charger	will be entered.
	P 10 1	Over-charge Alarm Voltage	52.5V	Yes	
	Pack Over-charge	Over-charge Protection Voltage	54V	Yes	
	Protection	Over-charge Protection Delay	1.0S	Yes	
3	D 1 0 1	Over-charge Protection Release Voltage	50.6V	Yes	
	Pack Over-charge	Capacity Release	SOC<96%	Yes	
	Protection Release	Discharge Release	Discharge cur	rent > 1A	
		Over-discharge Alarm Voltage	40.3V	Yes	If the over-discharge
	Pack Over-discharge	Over-discharge Protection Voltage	37.5V	Yes	protection fails to
4	Protection	Over-discharge Protection Delay	1.0S	Yes	recover after 30s,
4	Dayle Organ disabases	Over-discharge Protection Release Voltage	40.3V	Yes	the low-power mode
	Pack Over-discharge Protection Release	Release when charging	Activate by conne	ecting charger	will be entered.
	0	Over-current Charging Alarm Current	80A	Yes	Appearing 10 times
	Over-current	Over-current Charging Protection Current	100A	Yes	in a row will lock
5	Charging Protection	Over-current Charging Protection Delay	1.0S	Yes	the state and won't
,	Over-current Charging Protection	Automatic Release	Automatic Release after 1min		be automatically released
	Release	Discharge Release	Discharge Current > 1A		
	Over-current	Over-current Discharging Alarm Current 1	100A	Yes	Appearing 10 times
	Discharging	Over-current Discharging Protection Current 1	120A	Yes	in a row will lock
	Protection 1	Over-current Discharging Protection Delay 1	1.0S	Yes	the state and won't
6	Over-current Discharging	Automatic Release	Automatic Releas	Automatic Release after 1min	
	Protection Release 1	Charge Release	Charge Curre	ent > 1A	
	Over-current	Over-current Discharging Protection Current 2	≥200A	Yes	Appearing 10 times
	Discharging Protection 2	Over-current Discharging Protection Delay 2	≤100mS	Yes	in a row will lock the state and won't
7	Over-current Discharging	Automatic Release	Automatic Release Automatic Release after 1min		be automatically released
	Protection Release 2	Charge Release	Charge Curre	ent > 1A	
	at	Short-circuit Protection Delay	≤300 1	ı S	
8	Short-circuit Protection	Short-circuit Protection Release	Release during Disconnect the	load will	
			release automatically		



Temperature		MOS High	MOS Alarm Temperature	65℃	Yes	
Low Temperature Charging Protection Temperature	9	Temperature	MOS Protection Temperature	85℃	Yes	1
Low Temperature Charging Protection Temperature		Protection	MOS Temperature Protection Release	80℃	Yes	1
Low Temperature Charging Protection Release			Low Temperature Charging Alarm Temperature	5℃	Yes	
High Temperature Charging Potection Temperature			Low Temperature Charging Protection Temperature	0℃	Yes	1
High Temperature Charging Protection Temperature			Low Temperature Charging Protection Release	0℃	Yes]
High Temperature Charging Protection Release 35°C Yes			High Temperature Charging Alarm Temperature	45℃	Yes	1
Cell Temperature Low Temperature Discharging Alarm Temperature -15°C Yes			High Temperature Charging Protection Temperature	50℃	Yes	1
Protection Low Temperature Discharging Protection Temperature Low Temperature Low Temperature Low Temperature Low Temperature Discharging Protection Release +8°C Yes High Temperature Discharging Protection 70°C Yes High Temperature Discharging Protection 70°C Yes High Temperature Discharging Protection Release 45°C Yes Low Environment Temperature Alarm Temperature -8°C Yes Low Environment Temperature Protection 20°C Yes Low Environment Temperature Protection Release 0°C Yes High Environment Temperature Protection Release 0°C Yes High Environment Temperature Protection 70°C Yes High Environment Temperature Protection 70°C Yes High Environment Temperature Protection Release 40°C Yes Environment Temperature Protection Release 40°C Yes Somma Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Screen \$<20mA Without Display Scre			High Temperature Charging Protection Release	35℃	Yes]
Protection Low Temperature Discharging Protection Temperature Low Temperature Discharging Protection Release -8°C Yes	10	Cell Temperature	Low Temperature Discharging Alarm Temperature	-15℃	Yes	
High Temperature Discharging Alarm Temperature 65°C Yes High Temperature Discharging Protection Temperature Alarm Temperature -8°C Yes Low Environment Temperature Protection Temperature -8°C Yes Low Environment Temperature Protection Protection Release 0°C Yes High Environment Temperature Protection Temperature 60°C Yes High Environment Temperature Alarm Temperature 60°C Yes High Environment Temperature Protection To 'C' Yes High Environment Temperature Protection To 'C' Yes High Environment Temperature Protection Release 40°C Yes High Environment Temperature Protection Release 40°C Yes Environment Temperature Protection To 'C' Yes High Environment Temperature Protection Release 40°C Yes Environment Temperature Protection Release 40°C Yes Self-consumption Current SomA Without Display Screen Environment Temperature Protection Release 40°C Yes Self-consumption Current SomA Without Display Screen Environment Temperature Protection Release 40°C Yes SomA Without Display Screen Environment Temperature Protection Release 40°C Yes SomA Without Display Screen Environment Temperature Protection Release 40°C Yes SomA Without Display Screen Environment Temperature Protection Release 50°C Yes SomA Without Display Screen Environment Temperature Protection Release 50°C Yes SomA Without Display Screen Environment Temperature Protection Release 50°C Yes SomA Without Display Screen Environment Temperature Protection Release 50°C Yes SomA Without Display Screen Environment Temperature Protection Release 50°C Yes Sold Som Without Display Screen Environment Temperature Protection Release 50°C Yes Sold Som Without Display Screen Environment Temperature Protection Release 50°C Yes Sold Som Without Display Screen Environment Temperature Protection Release 50°C Yes Sold Som Without Display Screen Environment Temperature Protection Release 50°C Yes Sold Som Without Display Screen Environment Temperature Protection Release 50°C Yes Sold Som Without Display Screen Environment Temperature Protectio	10	Protection		-20℃	Yes	
High Temperature Discharging Protection Temperature High Temperature Discharging Protection Release High Temperature Discharging Protection Release Low Environment Temperature Protection Temperature Low Environment Temperature Protection Temperature Alarm Low Environment Temperature Protection Temperature Alarm Low Environment Temperature Protection Temperature Protection Release High Environment Temperature Protection Temperature High Environment Temperature Protection Temperature High Environment Temperature Protection Release High Environment Temperature Protection Release High Environment Temperature Protection Release High Environment Temperature Protection Release Self-consumption Current SolmA With Display Screen SolmA Without Display Screen Low-power Mode Current Balancing Cut-in Voltage 3400mV Yes Differential Pressure Low Capacity Alarm SoC < 70AH Yes No alarm during Charging			Low Temperature Discharging Protection Release	-8℃	Yes	1
Temperature High Temperature Discharging Protection Release High Temperature Discharging Protection Release Low Environment Temperature Alarm Temperature Low Environment Temperature Protection Temperature Alarm Low Environment Temperature Protection Temperature Alarm Low Environment Temperature Protection Release High Environment Temperature Protection Release High Environment Temperature Protection Release High Environment Temperature Protection Release Self-consumption Current Self-consumption Current Self-consumption Current SolomA Without Display Screen Low-power Mode Current Solom A Without Display Screen Low-power Mode Current Solom A Without Display Screen Low-power Mode Current Solom A No alarm during Charging Charging			High Temperature Discharging Alarm Temperature	65℃	Yes	1
Low Environment Temperature Alarm Temperature -8°C Yes				70℃	Yes	
Low Environment Temperature Protection Temperature Low Environment Temperature Protection Release Low Environment Temperature Protection Release High Environment Temperature Protection Release High Environment Temperature Protection Temperature High Environment Temperature Protection Release 40°C Yes 30mA With Display Screen \$20mA Without Display Screen Low-power Mode Current \$100 \(\mu A \) Balancing Function Differential Pressure 50mV Yes No alarm during Charging			High Temperature Discharging Protection Release	45℃	Yes	1
Temperature Low Environment Temperature Protection Release High Environment Temperature Protection Temperature High Environment Temperature Protection Release High Environment Temperature Protection Release Fig. 30mA With Display Screen Self-consumption Current Soreen Low-power Mode Current Balancing Cut-in Voltage John V Yes Low Capacity Alarm Soc 30mV Yes No alarm during Charging			Low Environment Temperature Alarm Temperature	-8°C	Yes	
Temperature Alarm High Environment Temperature Protection Temperature High Environment Temperature Protection Temperature High Environment Temperature Protection Temperature High Environment Temperature Protection Release High Environment Temperature Protection Release 40°C Yes \$\begin{align*} \leq 30mA \text{ With} \\ \text{Display Screen} \\ \leq 20mA \\ \text{Without Display} \\ \text{Screen} \\ \text{Low-power Mode Current} \text{\$\leq 100 \mu A} \\ \text{Balancing Function} \text{Balancing Cut-in Voltage} \text{\$340mV} \text{ Yes} \\ \text{Default Capacity} \text{ No alarm during Charging} \\ \text{Default Capacity} \text{SOC} \text{70AH} \text{ Yes} \text{ No alarm during Charging} \\ \text{Charging} \text{ No alarm during Charging} \\ \text{Total Alarm} \text{Total Alarm} \text{Total Alarm} \text{Total Alarm} \text{Yes} \text{Total Alarm} T			-	-20℃	Yes	
Temperature Alarm High Environment Temperature Protection Temperature High Environment Temperature Protection Temperature High Environment Temperature Protection Temperature High Environment Temperature Protection Release High Environment Temperature Protection Release 40°C Yes \$30mA With Display Screen \$20mA Without Display Screen Low-power Mode Current Balancing Cut-in Voltage 3400mV Yes Differential Pressure 50mV Yes No alarm during Charging No alarm during Charging		Environment	Low Environment Temperature Protection Release	0℃	Yes	1
Temperature High Environment Temperature Protection Release A0 $^{\circ}$ C Yes $ \begin{array}{c} $	11	Temperature Alarm	High Environment Temperature Alarm Temperature	60℃	Yes	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			_	70℃	Yes	
12 Current Consumption Self-consumption Current Display Screen 13 Balancing Function Balancing Cut-in Voltage 3400mV Yes 14 Default Capacity Low Capacity Alarm SOC<30%			High Environment Temperature Protection Release	40℃	Yes	
	12	Current Consumption	Self-consumption Current	Display Screen ≤20mA		
Balancing Cut-in Voltage 3400mV Yes Differential Pressure 50mV Yes Low Capacity Alarm SOC 30% Yes No alarm during Charging SOC 70AH Yes				1		
13 Balancing Function Differential Pressure Low Capacity Alarm SOC < 30% Yes No alarm during Charging SOC 70AH Yes			Low-power Mode Current	≤100 μ A		
Differential Pressure 50mV Yes Low Capacity Alarm SOC < 30% Yes No alarm during Charging SOC 70AH Yes	12	Ralancing Function	Balancing Cut-in Voltage	3400mV	Yes	
Low Capacity Alarm SOC < 30% Yes Charging SOC TOAH Yes	13	Dataneing Function	Differential Pressure	50mV	Yes	
SOC 70AH Yes	14	Default Canacity	Low Capacity Alarm	SOC<30%	Yes	
Full Capacity 100AH Yes		Default Capacity	SOC	70AH	Yes	
			Full Capacity	100AH	Yes	



5. Configuration



figure3/3

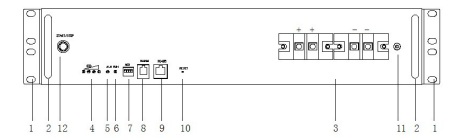


Figure4

- 1—Lug: it is recommended to be installed in the 19-inch standard cabinet for product installation and fixation.
- 2—Handle: easy to handle, move and install.
- 3—Wiring row: 4P (2P positive 2P negative) power supply interface, using pole type wiring, the terminals are insulated by thermoplastic polyester (PBT) insulation sheets, and the front is protected by transparent

polycarbonate (PC) insulation protective cover.

- 4—Power light: four green LED lights display the current power of the lithium battery pack
- 5—Alarm light: red LED light, off under normal circumstances, on under failure.
- 6—Operation light: green light, it is often bright when product runs.
- 7—Address switch: 4 bit binary dial code switch is used to set address allocation in extended application,
- 8—RS485: Uplink communication port. When uploading data, RS485 communication mode, data content including system parameters, system status and warning information, generally adopt the rate of 9600bps.
- 9—RS485: Cascade communication port. RS485 communication mode is adopted in product cascade.
- 10—Power (On/off): the specific definition requirements of the three functions of on/off buttons are shown in the table below
 - (1)On/Activate button: When BMS is in sleep mode, press this button for 3s, the BMS will be activated, and the LED indicator will be lit successively, and then the BMS will go into the normal working state
 - (2) Off/Sleep button (optional): When BMS is in standby or working state, after pressing this button for 3s, BMS stops work, and the LED indicator will be lit successively and then into sleep mode.
- 11—Grounding hole
- 12—Switch: long press On/long press Off

6. Battery Pack Function

	Item Control Operation		Operation	
1	Monitoring Information	Pack Voltage, Single Voltage, Charging Current, Discharging Current,		
		Temperature, Working Mode, Alarm Information		
		Protection	Protection Release	
		Pack/Single Over-voltage Protection	Release when achieve protection	
			voltage	
		Pack/Single Under-voltage Protection	If the over-discharge protection fails to	
			recover after 30s, the low-power mode	
2	Protect Function		will be entered.	
		Over-current Protection during	Automatic Release after 1min;	
		Charging/Discharging	Appearing 10 times in a row will lock	
			the state and won't be automatically	
			released	
		Temperature Protection	The temperature reaches the recovery	



			value		
		Short-circuit Protection	Release during charging; Disconnect		
			the load will release automatically		
		With fault warning function, the upper computer can view the corresponding fault			
3	Fault Detection display. Detecting faults including heating film fault, analog sampli				
		temperature NTC failure, cell fault etc			
4	Communication	The battery pack communicates with the upper computer through RS485, and			
		RS485 is cascaded and connected for con	RS485 is cascaded and connected for communication		
		In order to reduce the power consumptio	n of the whole system, the system has		
		sleep function. When the following situa	tion occurs, the system will enter sleep		
		mode.			
5	Sleep Mode	1) Over-discharge protection is not restor	red to the over-discharge release voltage		
		for 10S.			
		2) The duration of standby state without	charge and discharge reaches 24 hours.		
		3) Operate the compound key switch acc	ording to the operation rules.		
		For convenient use, the system provides	a variety of different ways to wake up.		
		The system only can be awakened by the	charging signal if it enters sleep mode		
	Wake-up	due to over-discharge protection.			
		1) Charge to wake up			
6		2) Wake up by communication			
6		3) Press the button to wake up			
		4) It will automatically wake up. If sleeping by over-discharge protection, it will			
		automatically wake up every 4 hours and start discharging MOS for 3 seconds. If			
		the external power can charge the battery pack, then exit the sleep mode and enter			
		the charging mode. Otherwise, continue into sleep mode			
7	Balancing	Charging equalization function			
8	Intermittent charge	Start charging when the battery pack cap	acity is below 95%.		
9	Charging Current Limiting	With charging current limiting function.	The charging current limiting maximum		
		The upper computer software can ch	neck battery parameters, set protection		
		parameters, and support multi-machines cascade communication. Th			
10	Intelligent Communication	PACK uniformly uploads the collected	data from PACK to the upper computer		
		for display. When setting protection para	meters, the operation is only valid for the		
		host.			
		The protection board has the function of	historical storage. When the protection		
		board appears or clears the alarm, protec	tion and failure, the protection board will		
11	History Data Store	automatically save the current battery pa	rameters.It can store more than 300		
11		pieces of information. When the informa	tion is full, it will cover the information		
		with the longest date one by one. The upp	per computer can read the corresponding		
		historical records and convert them into	Excel to protect data		



7. Test Requirement

7.1 Standard test condition

Battery Pack to be tested should be new battery pack within one month after shipment from our factory and the battery pack should not be cycled more than five times before the test. Unless otherwise specified, test and measurement should be done under these conditions:

Temperature: 15°C~25°C
Relative Humidity: 45%~85%RH
Atmospheric Pressure: 86kPa~106kPa

7.2 measuring equipment implementation requirements

1.Dimension Measurement Instrument:

The dimension measurement shall be implemented by instruments with equal or more precision scale of 0.01mm.

- 2.Battery test system should have current accuracy within \pm 0.1%, voltage accuracy within \pm 0.5% & time accuracy within \pm 0.1%.
 - 3. Temperature measurement accuracy of instruments should be within \pm 0.5 °C.
- 4.Standard class specified in national standard or more sensitive class, with internal impedance not less than $10 \text{ K}\Omega$.
- 5.Standard class specified in national standard or more sensitive class. Total resistance including ammeter and wire is less than 0.01Ω .
- 6.Impedance shall be measured by a sinusoidal alternating current method (AC 1kHz LCR). Resistance is not a constant value according to the change of temperature and state of charge, and related to lead length and capacity.
 - 7.All test equipment and measuring instruments should be passed inspection of calibration organization.

7.3 Appearance Test Standard

There shall be no such defect as scratch, flaw, crack, rust, leakage, or which may adversely affect commercial value of battery.

8. Storage and Shipment Requirement

Item		Criteria
Storage temperature	Short period(less than 1 month)	-10°C~45°C
	Medium period (less than 3 month)	-10°C~35°C
	Long period (more than 3 month)	0°C~30°C
Relative Humidity		≤75% RH
State of Charge		40%~60%

Battery pack must be charged every three months when long term storage, please charge the battery pack



with standard charging current for 0.5h~1h to keep 40%~60% state of charge.

9. Warning and Caution

- 1)Do not connect the battery pack's positive (+) and negative (-) poles reversed to charger or load, Do not connect the battery pack to charger's input power source (AC power supply).
- 2) Do not let the battery pack's terminals (+ and -) contact with unnecessary wire or any metal or stored them together, that may cause the battery pack short-circuit.
- 3) Do not drive a nail in battery pack, hit the battery pack with a hammer, stamp on or throw the battery pack.
- 4) Do not disassemble or alter the batteries' outside structure.
- 5) Do not use the battery pack under blazing sun, otherwise may cause battery pack overheating then catch fire or disable.
- 6) Do not put the battery pack into fire or heat the battery pack; do not store the battery pack in high temperature environment
- 7) Do not submerge the battery pack in water or get wet in the rain, keep the battery in shady and cool place when stored.
- 8) Do not charge the battery continuously over 24 hour.
- 9) When charging or discharging the battery pack, if you find any abnormal smell or noise, you must stop the charging or discharging at once, and contact the factory.
- 10) When using the battery pack out of range of 0~50°C, the capacity may decrease, that doesn't mean the battery pack was failure.