

产 品 规 格 书

圆柱锂离子电池

型号：MC-LFP5.0Ah

修 订 履 历

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A/0	2016.5.20	格式更新并发行	
A/1	2016.8.23	变更充电温度区间和最大脉冲放电电流	
A/2	2016.9.20	变更内阻标准及充放电区间	
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产 品 规 格 书

Product Specification

圆柱锂离子电池

Cylinder lithium Ion Battery

型号: MC-LFP5.0Ah

Model: MC-LFP5.0Ah

迈科新能源有限公司
McNair New Power Co., Ltd.

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 McNair McNair New Power Co., Ltd.	产品规格书	版本号: A/3
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术语定义 Terms & Definition

术语 Terms	定义 Definition
迈科锂电 McNair	指迈科锂电新能源有限公司。 McNair New Power Co., Ltd.
产 品 Product	本规格书中的“产品”是指迈科锂电生产的 MC-LFP5.0Ah(3.2V)可充电磷酸铁锂电池。 "Product" in this specification refers to MC-LFP5.0Ah(3.2V) rechargeable lithium iron phosphate battery produced by McNair.
客 户 Customer	“客户”是指购买本规格书所述产品的公司、企业或个人。 "Customer" means the companies, enterprises or individuals who purchase the products described in this specification.
室 温 Room Temperature	25±2℃。
电池温度 Cell Temperature	电池柱体温度。 The temperature of the cell column terminal.
充电倍率 Charge Rate (C-Rate)	电池在规定的时间内放出其额定容量时所需要的电流值，它在数据值上等于电池额定容量的倍数，通常以字母 C 表示。 The current value that the battery need to discharge its rated capacity in a stated time, which equal to a multiple of the rated capacity of the battery on the data value, usually expressed with the letter “C” .
循环寿命 Cycle life	二次电池在反复充放电的使用下，电池的容量会逐渐下降，通常以该电池的额定容量作为标准，电池容量降到其 80%的充放电次数，称为循环寿命。 With the repeated charging and discharging, the battery's capacity will gradually decline. Usually the rated capacity of the battery is a standard, the number of charge-discharge cycles a battery can go through before it reaches 80% of its rated capacity called cycle life.
开路电压 Open circuit voltage (OCV)	开路电压是指外电路没有电流流过时电池正负极柱之间的电位差。 Open-circuit voltage is the difference of electrical potential between two terminals of a device when disconnected from any circuit.
工作电压 Operating Voltage	工作电压又称放电电压或负荷电压，是指有电流通过外电路时，电池两极间的电位差。工作电压总是低于开路电压，因为电流流过电池内部时，必须克服极化电阻和欧姆内阻所造成的阻力。 Operating voltage, also known as the discharge voltage or load voltage, is defined as the potential difference between the battery terminals when the current transmits through the external circuit. Working voltage is always lower than the open circuit voltage, because when the current transmits through the battery internal, the polarization resistance and ohmic resistance must be overcome.
可恢复容量 Restore capacity	电池储存后，按照本规格书第 4.3.1 和 4.4.1 条所列的标准充放电条件所测得的容量，取值分别按照本规格书第 4.3.1 和 4.4.1 条给出的充放电标准，分别选取 3 次测量的最大值。 After storage, the capacity tested according to the standard charge and discharge conditions listed in section 4.3.1 and 4.4.1, the maximum of 3 measured values were selected as restore capacity.
荷电保持能力 Charge retention capability	电池在一定温度下，储存一定时间后，放电所获得的容量与额定容量之比的百分数。 The percentage of the discharge capacity and rated capacity after the battery stored in a certain temperature and time condition.
容量恢复能力	电池在一定温度下，储存一定时间后再行充电，其后放电容量与额定容量之比的百分数。

Capacity recovery capability	The percentage of the discharge capacity and rated capacity with recharging after the battery stored in a certain temperature and time.
产品供货合同 Product supply contract	迈科锂电和客户共同签订的有关本规格书产品的交易条款。 Terms of the deal signed by McNair and clients about the specifications of the product.
标准充电 Standard Charging	本规格书第 4.3.1 条所述的充电模式。 Charge mode described in section 4.3.1.
标准放电 Standard Discharging	本规格书第 4.4.1 条所述的放电模式。 Discharge mode described in section 4.4.1.
荷电状态 State of charge (SOC)	电池剩余电量百分比, 也是电池一个重要的参数, 只有准确估算电池 SOC 才能有效提高电池利用效率、保证电池的使用寿命和安全。 The percentage of remaining energy. Only with estimating the battery SOC accurately can improve the utilization efficiency of the battery, and ensure the battery life and safety.
电池管理系统 Battery Management System (BMS)	由电池电子部件和电池控制单元组成的电子装置。电池电子部件是采集电池单体(集成)或电池模块(集成)的与电和热相关的数据, 并将这些数据提供给电池控制单元的电子装置。电池控制单元是控制或管理电池系统电或热性能, 并可以与车辆上的其他控制单元进行信息交互的电子控制部件。 The electronic device is composed of electronic components and battery control units. The electronic component is to collect the electrical and heat related data of cell (integration) or battery module (integrated), and supply the data to the battery control unit of the electronic device. Battery control unit is a battery management control system which controls the electrical or thermal properties, and exchanges information with other control units on the vehicle.
测量单位 Units of measurement	“V” (Volt) 伏特, 电压单位 “V” (Volt), Unit of voltage
	“A” (Ampere) 安培, 电流单位 “A” (Ampere), Unit of current
	“Ah” (Ampere-Hour) 安培-小时, 电荷单位 “Ah” (Ampere-Hour), Unit of electric charge
	“Wh” (Watt-Hour) 瓦特-小时, 能量单位 “Wh” (Watt-Hour), Unit of energy
	“mΩ” (MilliOhm) 毫欧姆, 电阻单位 “mΩ” (MilliOhm), Unit of resistance
	“℃” (degree Celsius) 摄氏度, 温度单位 “℃” (degree Celsius), Unit of temperature
	“mm” (millimeter) 毫米, 长度单位 “mm” (millimeter), Unit of length
	“s” (second) 秒, 时间单位 “s” (second), Unit of time
	“Hz” (Hertz) 赫兹, 频率单位 “Hz” (Hertz), Unit of frequency

1. 适用范围 Scope

本产品规格书描述了迈科锂电生产的 MC-LFP5.0Ah(3.2V)可充电磷酸铁锂电池的产品性能指标、技术要求及安全注意事项。

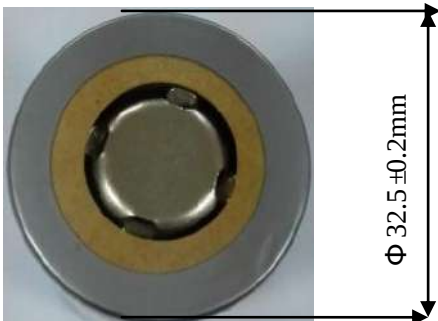
This specification covers the performance indexes, technical requirements and safety issue of the MC-LFP5.0Ah rechargeable lithium iron phosphate cell manufactured by McNair.

2. 产品类型 Product Type

2.1 产品名称：磷酸铁锂圆柱锂离子电池
Product Name: Lithium iron phosphate cylinder cell

2.2 型号规格：MC-LFP5.0Ah
Specification: MC-LF5.0Ah

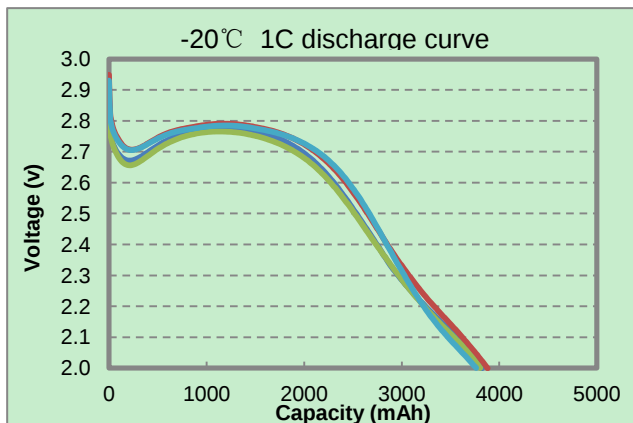
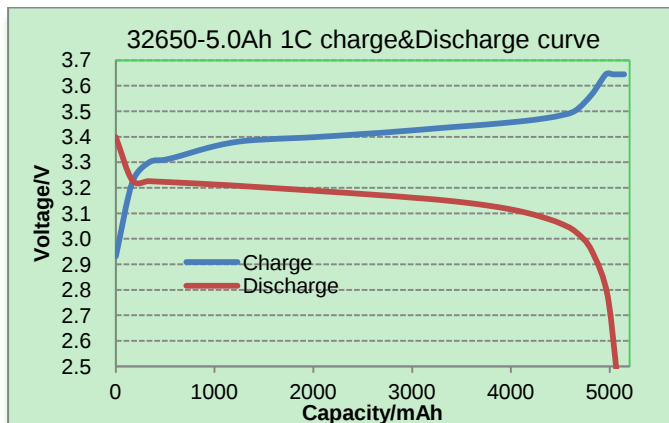
3. 单体电池尺寸 Cell Dimensions



项目 Items	描述 Description	尺寸 Dimensions
Φ	直径 Diameter	32.5mm ±0.2mm
H	高度 Height	67.15mm ±0.15mm

4. 产品性能 Product Performance

4.1 特征曲线图 Characteristic curve



4.2 技术参数 Technical Parameters

序号 NO.	项目 Items		参数说明 Parameter	备注 Remark
1	最小容量 Minimal Capacity		5000mAh	标准放电 Standard Discharge
2	工作电压 Work Voltage		2.5~3.65V 2.0~3.65V	$T \geq 0^{\circ}\text{C}$ $T \leq 0^{\circ}\text{C}$
3	内阻 (Ac. 1kHz) Internal Resistance (Ac. 1kHz)		$\leq 10\text{m}\Omega$	新电池, 15%SOC Fresh Cell, 15%SOC
4	充电时间 Charging Time	标准充电 Standard Charge	0.5C	参考值 Reference Value
		快速充电 Fast Charge	1.5C(80%SOC)	
5	推荐SOC使用窗口 Recommended SOC Window	SOC : 10%~90%		
6	工作温度 Operating Temperature	充电温度 Charging Temperature	-10~55 ℃	参考第 4.2 节 Refer to section 4.2
		放电温度 Discharging Temperature	-30~60 ℃	参考第 4.4 节 Refer to section 4.4
7	电池重量 Weight		约140g About 140g	
8	壳体材料 Shell Material		镀镍钢 Steel case for single cell	

4.3 充电模式 Charging Model

序号 NO.	参数 Parameter	规格 Values	备注 Notice
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4.3.1	标准充电模式 Standard Charging Model	室温下, 以2.5A恒流持续充电至单体电池电压3.65V, 然后在3.65V下恒压持续充电直至电流下限 $\leq 100\text{mA}$ At room temperature, charged to 3.65V at a constant current of 2.5A, and then, changed continuously with constant voltage of 3.65V until the current was not more than 250mA.		
4.3.2	标准充电温度 Standard Charging Temperature	25 $\pm$ 2 $^{\circ}\text{C}$	电池温度 Cell Temperature	
4.3.3	绝对充电温度 Absolute Charging Temperature	-10~55 $^{\circ}\text{C}$	无论电池处在何种充电模式, 一旦发现电池温度超过绝对充电温度范围, 即停止充电 No matter what the charging model is, once the temperature of the cell is above the absolute charging temperature, charging should be stopped.	
4.3.4	绝对充电电压 Absolute Charging Voltage	最大3.8V Maximum 3.8V	无论电池处在何种充电模式包括脉冲充电状态, 一旦发现电池电压超过绝对充电电压范围, 即停止充电 No matter what the charging model is, including pulse charging, once the voltage of the cell is above the absolute charging voltage, charging should be stopped.	

4.3.5 不同温度下充电电流限制 Charging Current Limit at Different Temperature

电池温度范围 Cell temperature range	<-10 $^{\circ}\text{C}$	-10-0 $^{\circ}\text{C}$	0-5 $^{\circ}\text{C}$	5-20 $^{\circ}\text{C}$	20-45 $^{\circ}\text{C}$	45-55 $^{\circ}\text{C}$	>55 $^{\circ}\text{C}$
标准充电电流 Standard charging current allowed	0	0.1C	0.2C	0.3C	0.5C	0.5C	0

4.4 放电模式 Discharging Model

序号 NO.	参数 Parameter	产品规格 Specifications	备注 Notice
4.4.1	标准放电模式 Standard Discharging Model	室温下, 以5A恒流持续放电至单体电池最小2.0V At room temperature, discharged to 2.0V at a constant current of 5A.	
4.4.2	最大持续放电电流 Maximum Constant Discharging Current	15A	
4.4.3	最大脉冲放电电流 (长脉冲) Maximum Pulse Discharging Current (Long Pulse)	25A	最长时间为2min Maximum duration: 2min
4.4.4	最大脉冲放电电流 (短脉冲) Maximum Pulse Discharging Current (Short Pulse)	50A	电池温度低于50 $^{\circ}\text{C}$, 且最长放电时间为10s When battery temperature is below 50 $^{\circ}\text{C}$, the maximum discharge can last 10s
4.4.5	标准放电温度	25 $\pm$ 2 $^{\circ}\text{C}$	电池温度

	Standard Discharging Temperature		Cell Temperature
4.4.6	绝对放电温度 Absolute Discharging Temperature	-30~60℃	无论电池处在何种放电模式，一旦发现电池温度超过绝对放电温度范围即停止放电 No matter what the discharging model is, once the temperature of the cell is above the absolute discharging temperature, discharging should be stopped.

4.5 电性能 Electrical Properties

4.5.1 测试条件 Test Conditions

除另有规定外，试验应在温度为：25±5℃，相对湿度为：15%~90%，大气压力为：86KPa~106KPa 的环境中进行。

Unless otherwise specified, all the experiments should be carried out under ambient temperature: 25±5℃, relative humidity: 25%~85% and atmospheric pressure: 86KPa~106KPa.

4.5.2 测量仪表与设备要求 Requirements of Measuring Instruments and Facilities

检验测试的所有仪表、设备（包括监控和监视试验参数的试验设备和仪器）应按国家有关计量检定规程或有关标准经检定或计量合格，并在有效期内。所有测试仪表、设备应具有足够的精度和稳定度，其精度应高于被测指标精度一个数量级或误差小于被测参数允许误差的三分之一。

All of the measuring instruments and facilities (include the equipments which monitor the test parameters) should be verified and calibrated qualified by relevant Chinese Calibration Regulation or certain standards within the valid date. All the test instruments and equipments should have adequate precision and stability and the precision should be an order higher than the tested indicators or the tolerance should be less than one third of the tested parameters.

4.5.3 性能指标 Performance Criterion

序号 NO.	项目 Items	技术要求 Technical Requirements	测试方法及步骤 Test Methods
1	外观 Appearance	电池应该无破损、漏液、油污等缺陷，标识清楚 No damage, leakage, oil contamination, legibly marked	目测法 Visual Inspection
2	常温放电性能 Discharge performance in RT	$100\% \leq \text{放电容量} / \text{标称容量} \leq 110\%$ $\text{Standard capacity} * 100\% \leq \text{Capacity} \leq \text{Standard capacity} * 110\%$	标准大气压下，环境温度25℃±5℃，相对湿度为15%~90%的条件下，电池1C先恒流充电，然后恒压充电至0.05C（以下若没有特别说明，均在此条件下放置，皆按此充电方式），搁置60min，以1C进行放电至下限电压2.0V，循环五次。 Charge with1C standard charge in the condition of

			temperature $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$, relative humidity 15%~90% (if there is no especial statement, the charging way is same as this), rest for 60min, then discharge with 1C to cut-off voltage 2.0V, cycles for five times.
3	-20℃放电容量 Discharge performance in -20℃ temperature	放电容量 $\geq$ 标称容量*70% Discharge capacity $\geq$ Standard *70%	电池按照标准0.5C满充, 然后在-20℃ $\pm 2^{\circ}\text{C}$ 条件下搁置24小时, 以1C电流放电至2.0V, 测量其放电容量。 After standard charged, then rest in -20℃ $\pm 2^{\circ}\text{C}$ for 24h, discharge it with 1C to 2.0V, record discharge capacity.
4	55℃放电容量 Discharge in 55℃ temperature	容量 $\geq$ 标称容量*95% Discharge capacity $\geq$ Standard capacity *95%	电池按照标准0.5C满充, 然后在55℃下搁置5小时, 以1C放电, 测试放电容量。 After standard charged, then rest in 55℃ for 5h, discharge it with 1C, record discharge capacity.
5	常温倍率性能 Rate performance in RT	容量 $\geq$ 标称容量*95% Discharge capacity $\geq$ Standard capacity *90%	电电池按照标准0.5C满充, 以3C放电至截至电压, 测试放电容量。 After standard charged, discharge with 3C to 2.0V, test the capacity.
6	常温荷电保持能力 Charging keep ability in normal temperature temperatures	剩余容量 $\geq$ 标称容量*95% 恢复容量 $\geq$ 标称容量*97% Rest capacity $\geq$ Standard capacity *95% Recover capacity $\geq$ Standard capacity *97%	电池按照标准0.5C满充, 开路放置28天, 以1C放电至2.0V, 测量电池的剩余容量; 然后以1C满充电, 再以1C放电, 测量电池的恢复容量。 After standard charged, rest for 28 days, discharge with 1C to 2.0V, test the rest capacity; then standard charged, discharge with 1C, test the recover capacity
7	高温荷电保持能力 Charging keep ability in high temperature	剩余容量 $\geq$ 标称容量*90% 恢复容量 $\geq$ 标称容量*95% Rest capacity $\geq$ standard capacity *80% Recover capacity $\geq$ standard capacity *90%	电池按照标准0.5C满充, 在55℃ $\pm 2^{\circ}\text{C}$ 条件下储存7天, 在25℃ $\pm 5^{\circ}\text{C}$ 恢复5小时后, 以1C电流放电至截至电压。记录放电容量。然后1C满充电, 以1C放电至截至电压, 记录容量为可恢复容量。 After standard charged, rest for 7 days at 55℃ $\pm 2^{\circ}\text{C}$, then rest 5h at 25℃ $\pm 5^{\circ}\text{C}$, discharge with 1C to 2.0V, test the rest capacity; then standard charged, discharge with 1C, test the recover capacity.
8	循环寿命 Cycle Life	容量 $\geq$ 标称容量*80% Capacity $\geq$ Standard capacity *80%	电池按照标准0.5C满充, 以1C放电至终止电压2.0V搁置10min, 以此模式循环3000次。 After standard charged, discharge with 1C to 2.0V, rest for 10min, cycles for 3000 times.
9	贮存性能 Storage performance	在45℃环境下贮存28天的电池容量保持率 $\geq 90\%$ Capacity can be kept $\geq$ Standard capacity *90% (storage for 28days in 45℃ $\pm 2^{\circ}\text{C}$)	电池按照标准0.5C满充, 然后在以1C放电30分钟, 在45℃ $\pm 2^{\circ}\text{C}$ 贮存28天, 储存期满后, 常温搁置5h后, 按照标准1C满充, 以1C放电至截至电压, 测量电池恢复容量, 可重复充放电5次。 After standard charged, then discharge with 0.5C for 30min, rest it in 45℃ $\pm 2^{\circ}\text{C}$ for 28 days. Then rest 5h in RT, charge with 1C to 3.65V and then until the current was not more than 250mA. Then discharge with 1C to 2.0V, testing the battery capacity, repeat for five times.

4.6 安全性能 Safety Characteristics

序号 NO.	项目 Items	技术要求 Technical Requirements	测试方法及步骤 Test Methods & Steps
1	过充电 Overcharge Test	不爆炸、不起火 No explosion. No fire.	电池标准充电后, 保证电池状态正常(下同), 恒流充至标准电压的 1.5 倍或者充电时间 1 个小时后停止充电。观察 1 小时。 After standard charged, battery status should be ensure the normal (the same below), charge to the 1.5times of standard voltage or charged for 1h.Then observed for 1h.
2	过放电 Over-discharge Test	不爆炸、不起火、不漏液 No explosion. No fire. No leakage.	电池标准充电后, 以 1C 进行放电 90 分钟。 After standard charged, discharge with 1C for 90min.
3	常温短路性能 Short-circuit performance in RT	不爆炸、不起火 No explosion. No fire.	电池标准充电后, 置于防爆玻璃罩中直接短路其正负极(外部短路 10 分钟, 外线路电阻不大于 5mΩ)。观察电池外观变化。 After standard charged, keep the battery pack in explosion-proof box and connect positive and negative to short-circuit (the cell should be shorted for 10min, and the total impedance should not be over than 5mΩ). Check the appearance of the battery.
4	挤压 Crushing Test	不爆炸、不起火 No explosion. No fire.	电池标准充电后, 以垂直电池高度方向进行挤压, 挤压头面半径为 75mm, 半圆柱的长度要大于电池的 尺寸, 挤压速度为 5±1mm/s, 电压电压达到 0V 或者变形量达到 30%或者积压力达到 200KN 后停止挤压。 After standard charged, crush the cell in verticality altitude-direction, the radius of extrusion head is 75mm, and the length of the radius shoulder larger than Cell size. The speed is 5±1mm/s, when the voltage is 0v or the transmutation is 30% or the press is 200KN, then stop crush.
5	跌落 Drop Test	不爆炸、不起火、不漏液 No explosion. No fire. No leakage.	电池标准充电后, 从 1.5m 高处自由跌落到水泥地面上, 观察 1h。 After standard charged, free fall drop to cement mortar flooring, observed for 1h.
6	热冲击安全性能 Thermal shock safe performance	不爆炸、不起火 No exploding, no fire	电池标准充电后, 放置于热箱中, 热箱以 5℃/min 的速度升至 130℃±2℃, 并保持此温度 30min 后停止加热。观察 1h。 After standard charged, put the battery to hot-box, the temperature rising speed is 5℃/min. After the temperature is 130℃±2℃, keep warm 30 min.

			Check appearance of the battery.																																																																
7	海水浸泡 Sea water steep	不爆炸、不起火 No exploding, no fire	电池标准充电后,将单体电池浸泡于 3.5%NaCl 溶液中 2h,水深要完全浸没电池。观察电池。 After standard charged, put the battery in 3.5% NaCl solution for 2h, the battery should dip in water at all.																																																																
8	温度循环 Temperature cycle	不爆炸、不起火、不漏液 No explosion. No fire. No leakage.	单体蓄电池充电,放入高低温箱,高低温箱按如下温度表进行调节,循环 5 次;观察 1h。 <table border="1"> <thead> <tr> <th>温度 °C</th><th>时间增量 min</th><th>累计时间 min</th><th>温度变化率 °C/min</th></tr> </thead> <tbody> <tr><td>25</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>-40</td><td>60</td><td>60</td><td>13/12</td></tr> <tr><td>-40</td><td>90</td><td>150</td><td>0</td></tr> <tr><td>25</td><td>60</td><td>210</td><td>13/12</td></tr> <tr><td>85</td><td>90</td><td>300</td><td>2/3</td></tr> <tr><td>85</td><td>110</td><td>410</td><td>0</td></tr> <tr><td>25</td><td>70</td><td>480</td><td>6/7</td></tr> </tbody> </table> After standard charged, put the battery in hot-box, the temperature regulated as follow, cycled for 5times,then observed 1h. <table border="1"> <thead> <tr> <th>Temperature °C</th><th>Time increment min</th><th>Total time min</th><th>Temperature change ratio °C/min</th></tr> </thead> <tbody> <tr><td>25</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>-40</td><td>60</td><td>60</td><td>13/12</td></tr> <tr><td>-40</td><td>90</td><td>150</td><td>0</td></tr> <tr><td>25</td><td>60</td><td>210</td><td>13/12</td></tr> <tr><td>85</td><td>90</td><td>300</td><td>2/3</td></tr> <tr><td>85</td><td>110</td><td>410</td><td>0</td></tr> <tr><td>25</td><td>70</td><td>480</td><td>6/7</td></tr> </tbody> </table>	温度 °C	时间增量 min	累计时间 min	温度变化率 °C/min	25	0	0	0	-40	60	60	13/12	-40	90	150	0	25	60	210	13/12	85	90	300	2/3	85	110	410	0	25	70	480	6/7	Temperature °C	Time increment min	Total time min	Temperature change ratio °C/min	25	0	0	0	-40	60	60	13/12	-40	90	150	0	25	60	210	13/12	85	90	300	2/3	85	110	410	0	25	70	480	6/7
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9	低气压 Low pressure	不爆炸、不起火、不漏液 No explosion. No fire. No leakage.	单体电池按照标准充满电,放入低气压箱中,调节气压箱中的气压为 11.6kPa,温度为室温,静置 6h,观察 1h。 After standard charged, put battery in the low temperature box, regulate the pressure for 11.6 kPa at room temperature, then stand by 6h.Observed for 6h.																																																																

注：电池安全试验参考 GB/T 31485-2015 《电动汽车用动力蓄电池安全要求及试验方法》

Notes: Refer to GB/T 31485-2015<Safety requirements and test methods for power storage batteries for electric vehicles> .

5. 运输注意事项 Precautions for Transportation

电池应在~30%荷电状态下包装成箱进行运输,在运输过程中应防止剧烈振动、冲击或挤压、防止日晒雨淋,不得倒置。适用于汽车、火车、轮船等交通工具运输。航空运输请参照 MH/T 1020-2013《锂电池航空运输规范》。

The batteries should be packed in boxes for transportation which should be conducted not less than 30% SOC. They are also should be prevented from vibration, shock, extrusion, sun-scorched and rain-drenched. It could be delivered by car, train, boat, etc. If it will be delivered by air, please refer to MH/T 1020-2013 *Standards for transport of lithium batteries by air*.

6. 贮存注意事项 Precautions for Storage

电池贮存（超过 1 个月）在环境温度为-20℃~25℃的清洁、干燥通风的室内，避免与腐蚀性物质接触，远离火源及热源。在存放过程中，禁止将电池倒置，并避免机械冲击和重压。

The batteries should be stored (more than 1 month) in a clear, dry and ventilated room under ambient temperature of -20℃~25℃, and it should be kept away from caustic material, combustion source and heat source. Do not turn over battery during storage; mechanical shock and stress should be avoided.

长期不用时，每六个月对电池进行一次标准充放电维护，电池在 10%~30%荷电状态（电压范围：3.215V~3.305V）下贮存。

If the batteries kept unused for a long time, it should be charged and discharged at the standard model every six months. Store the battery in the state of 10%~30% SOC (voltage scope: 3.215V~3.305V).

电池储存温湿度具体要求如下：

The requirements of storage temperature and humidity are as follows:

1	贮存温度 Storage Temperature	标准储存温度 Standard Storage Temperature	-20 ℃ ~ 25 ℃	
		绝对储存温度 Absolute Storage Temperature	-30 ℃ ~ 55 ℃	短期（1个月内） Short term (within 1 month)
2	储存湿度 Storage Humidity		<70 % RH	

7. 充电注意事项 Precautions for Charging

7.1 充电电流 Charging Current

充电电流不得超过本规格书中规定的允许最大充电电流。使用高于推荐值电流充电将可能引起电池的充放电性能、机械性能和安全性能的问题，并可能会导致发热或漏液。

The charging current should not be higher than the maximum value described in this specification. If the current is higher than the recommenced one, it could bring about a series of problems , such as charging and discharging performance, mechanical property and safety, or even leads to overheat and leakage.

7.2 充电电压 Charging Voltage

充电电压不得超过本规格书中规定的绝对充电电压。电池电压高于绝对充电电压值时, 将可能引起电池的充电性能、机械性能和安全性能的问题, 并可能会导致发热或漏液。

The charging voltage should not be higher than the maximum value described in this specification. If the voltage is higher than the maximum value, it could bring about a series of problems, such as charging and discharging performance, mechanical property and safety, or even leads to overheat and leakage.

7.3 充电温度 Charging Temperature

电池必须在绝对充电温度: $0^{\circ}\text{C}\sim 45^{\circ}\text{C}$ 的范围内进行充电(详见技术参数表)。

The battery should be charged under the absolute charging temperature of $0^{\circ}\text{C}\sim 45^{\circ}\text{C}$ (As shown in the technical parameters table).

7.4 禁止反向充电 Reversal charging

正确连接电池的正负极, 严禁反向充电。若电池正负极接反, 将导致电池报废并产生安全隐患。

Properly connect the terminals of positive and negative of the batteries. The reversal charging is forbidden. If the polarity is reversed, the battery will be damaged and safety problem may occur.

8. 放电注意事项 Precautions for Discharging

8.1 放电电流 Discharging Current

放电电流不得超过本规格书规定的最大放电电流, 大电流放电会导致电池容量快速衰减并可能导致过热, 甚至会出现电池冒烟并喷出黑色物质等极端情况。

The discharging current should not be higher than the maximum value described in this specification. Discharging with a higher current may result in the capacity fade and over-heat, even smoke or black material ejected from the case.

8.2 放电温度 Discharging Temperature

电池必须在绝对放电温度: $-30^{\circ}\text{C}\sim 55^{\circ}\text{C}$ 的范围内进行放电(详见技术参数表)。

The battery should be discharged under the absolute discharging temperature of $-30^{\circ}\text{C}\sim 55^{\circ}\text{C}$ (As shown in the Technical Parameters table).

8.3 禁止过放电 Over discharging

在电池正常使用过程中, 应安装电池管理系统防止电池过放电的发生, 若电池过放电, 将导致电池报废并产生安全隐患。

During normal usage, the battery management system should be applied to avoid over discharging. Once over discharging happens, the battery will be damaged or safety problem may occur.

需要注意的是, 在电池长期未使用期间, 它可能会由于其自放电特性而处于某种过放电状态。为防止过放电的发生, 电池应定期充电, 让电池处于 $10\%\sim 30\%$ 荷电状态。

What should be paid attention to is that the battery can be in the state of over discharging because of self-discharging during the long time storage. To avoid over discharging, the battery should be charged according to a fixed schedule, keep the battery within the 10%~30% SOC.

9. 电池操作注意事项 Cautions of Battery Operation

9.1 使用电池前, 请仔细阅读本规格书和注意电池表面标识。

Please read the instructions carefully and pay attention to the marks on the surface of battery before use.

9.2 在使用过程中, 应远离热源、火源, 切勿摔打电池, 禁止坠落、冲击电池。

During operation, please keep the cell away from heat source, fire source. Never beat, drop or shock the cell.

9.3 禁止直接焊接电池和用钉子或其它利器刺穿电池。

Do not directly solder the cell or pierce it with a nail or other sharp object.

9.4 禁止将电池倒置, 并避免敲击、抛掷、踩踏和弯折电池等。

Do not turn over battery. Keep it from strike, throw, tread or bending.

9.5 禁止短路电池, 以免发生危险, 电池严重损坏。

Do not make battery short-circuited, in order to avoid from danger incurring or battery damage.

9.6 废弃电池请安全妥当处理, 不要投入火中或水中。

Discarded battery should be well disposed. Do not throw it into the fire or water.

9.7 本电池只能使用锂离子电池专用充电器充电。

This battery only can be used with the specified charger for lithium-ion battery.

9.8 电池箱设计注意事项

Precautions for the Design of Battery Box

- 电池箱应有足够的机械强度以保证其内部电池免受机械撞击;
Battery box should have enough mechanical strength to make sure that the battery inside would avoid mechanical shock;
- 电池箱内安装电池的部位不应有锋利的边角;
Places inside of the box which are used to fix batteries should not have sharp edges;
- 电池箱的设计应充分考虑单体电池的散热问题, 由于电池箱散热设计问题导致的电芯或电池过热损坏,

迈科锂电不承担质量保证责任;

The cooling issue of the battery box should be fully considered. Overheating damages to cells or batteries caused by battery box thermal design problem, McNair will not assume responsibility for such quality assurance;

- 电池箱设计中应充分考虑电池的防水、防尘问题, 电池箱必须满足国家有关标准规定的防水、防尘等级。由于防水、防尘问题而导致的电芯或电池的损坏 (如腐蚀、生锈等), 迈科锂电不承担质量保证责任。
Battery box design should be full considered about the battery waterproof and dustproof problem, battery box must meet the relevant national standards for water and dust levels. Cell or battery damage due to water, dust problems caused (such as corrosion, rust, etc.), McNair will not assume responsibility for such quality assurance.

9.9 电池的连接 Connection of the Cells

- 使用前应用细砂纸打磨极柱和连接片, 确保金属表面没有氧化层, 否则可能会导致接触不良, 功能失效。
Rub the terminals and bus bar with sandpaper before usage to make sure that there isn't oxide layer; otherwise poor contact may incur which may leads to improper function.
- 建议使用铜连接片来连接电池。
Copper material is suggested to connect the terminals.
- 采用专用扳手等工具进行连接操作。
Exclusive spanner is used to connect terminals.

9.10 电池管理系统的应用 Applications of Battery Management System (BMS)

客户应配置电池管理系统, 严密监控、管理与保护每个电池。

Customers should configure a BMS which is used for strictly monitoring, management and protection.

- 客户应具有电池管理系统详细的设计方案, 并对系统特点、框架, 系统数据、格式等相关信息进行评估, 建立电池管理档案。
Customers should have a detailed design of BMS, assess system features, frameworks, system data, format and other related information, and establish battery management file.
- 客户不可擅自修改或者改变电池管理系统的设计和框架, 以免影响电池的使用性能。
The design or framework of BMS must be changed with permission, so as not to affect the performance of battery.
- 客户应保存完整的电池运转的监测数据, 用作产品质量责任划分的参考。不具备完整的电池系统使用期

限内的监测数据的, 迈科锂电不承担产品质量保证责任。

Customers should keep a complete battery operation monitoring data as the reference of responsibility division for product quality. Without complete battery operation monitoring data within system usage period, McNair will not assume responsibility for such quality assurance.

- 避免电池达到过放状态。电池电压低于 2.5V 时, 电池内部可能会遭到永久性的破坏, 此时迈科锂电的产品质量保证责任失效。当放电截止电压低于 2.5V 时, 系统内部能耗降低到最小, 并在重新充电之前延长休眠时间。客户需要培训使用者在最短的时间内重新充电, 防止电池进入过放状态。

Avoid over-discharge state. When the battery voltage is lower than 2.5V, the internal battery may suffer permanent damage, now the quality assurance responsibilities of the product of McNair failure. When the discharge cut-off voltage is lower than 2.5V, the energy consumption in the internal system minimize and prolong sleep time before recharging. Customers need to train users to re-charge in the shortest time, to prevent the battery into the over-discharge state.

- 电池避免在本规格书禁止的低温条件下充电 (包括标准充电, 快充, 紧急情况充电和再生充电), 否则可能出现意外的容量降低现象。电池管理系统应依照最小的充电和再生充电温度进行控制。禁止在低于本规格书规定的温度条件下充电, 否则迈科锂电不承担质量保证责任。

Charging at low temperature is forbidden in this specification (including standard charge, fast charge, emergency charge and regenerative charge), or it may reduce the capacity. Battery management system should control follow the minimum charge and regenerative charging temperature. Charging under the low temperature is prohibited in provisions in this specification; otherwise the McNair does not assume responsibility for quality assurance.

9.11 维护保养请参见《迈科锂电锂离子动力电池安装操作和使用保养手册》

Refer to *McNair Lithium-ion Battery Installation Using and Maintenance Manual* for maintenance.

10. 紧急情况处理 Emergency Treatment

- 如果电池发生泄露, 电解液进入眼睛, 请不要揉擦, 应用清水冲洗眼睛, 并立即送医治疗, 否则会伤害眼睛;

If the leakage of electrolyte happens, and the electrolyte enters into eyes, rinsing them out with clear water and get a treatment in the hospital immediately instead of rubbing eyes, or the eyes may get hurt;

- 如果电池使用以及贮存过程中发出异味、发热、变色、变形等异常, 应立即切断电源, 若电池表面温度较高, 待电池冷却后, 将电池从装置或充电器中移离;

During the usage and storage process, if any peculiar smell, heat, color changing and deformation or any other abnormal occur to the battery, please cut off the power immediately. If the cell surface has got high temperature, please remove it from the device or charger after it gets cool;

- 电池在极端条件下不会发生爆炸,但可能会有冒烟现象发生,遇到该情况可采取将电池隔绝空气的措施,如掩盖沙土,或使用二氧化碳灭火器、干粉灭火器,切忌用水,待烟雾散去后再进行处理。

Explosion will not occur under extreme conditions, but the battery may smoke, for this situation the cell should be isolated from air by any measures except using water, such as covering with sand, or using carbon dioxide fire extinguisher, dry powder fire extinguisher. The cell should be treated after smoke scattering.

11. 其它事项 Others

任何本规格书中未提及的事项, 请咨询本公司。当本规格书版本更新时, 本公司不做另行通知。

If there are any items not mentioned in this specification, please contact our company. When the version of the specification is updated, the Company will not issue a separate.

