Specification of Li-Fe Battery

Revision1

Type: <u>IFR18650P120</u>

2007-06-09

Prepared	Auditing	Approved

1. Preface

This Product Specification describes the requirements for the lithium ion rechargeable battery cell

2. Description and Model

2.1 Description Lithium ion rechargeable battery cell

2.2 Model IFR18650P120

Note: IFR*18*650*P*120 = LiFePO4--Li-ion Cylindrical *Diameter* Height*Kind* Capacity

3. Ratings

3.1 Rated Capacity 1200mAh 3.2V 3.2 Nominal Voltage 3.3 Internal Impedance ≤30m Ω

3.4 Charging method Constant Voltage with limited Current Standard Charge : 550mA 3.5 Initial Charge Current Rapid Charge :1100mA

> Standard Charge : Approx. 4 hours

3.6 Charging Time Rapid Charge : Approx. 2 hours

3.7 Max. Charge Current 1200mA 3.8 Discharge Method-Standard 11A (10C) 3.9 Max. Continiuous Discharge 18A (15C) 3.10 Discharge Cut-off Voltage 2.0V

Height Max.65.30mm 3.11 Cell Dimension Diameter Max.18.60mm

Charge 0℃ ~45℃

3.12 Operating Temperature Discharge -10℃ ~50℃

-20℃ ~45℃ 1 month 3 month -20℃ ~45℃

3.13 Storage Temperature -20℃ ~ 20℃

1 year

3.14 weight 40 g

4. Outline Dimensions

See attached drawing (Fig.1).

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

6. Standard Environmental Test Conditions

Unless otherwise specified, all tests stated in this Product Specification are conducted at temperature 20 +/- 5deg.C and humidity 65 +/- 20 %RH, as specified in JIS Z 8703 Standard (Standard Test Conditions). If it is judged that the test results are not affected by such conditions, the tests may be conducted at temperature 15 ~ 30 °C and humidity 25 ~85%RH.

7. Characteristics

Items	Test	Condition					Criteria		
7.1 Standard Charge	550 r floatir	'Standard Charge' mA and with const ng current taper to rgeable battery, w	ant voltage 22mA cut-c	3.65 V ,then cons off (Charger for ex	tant voltage(3.65\ xclusive use lithiu	/)with m ior			
7.2 Initial Capacity	The capacity means the discharge capacity of the Cell, which is measured with discharge current 11000mA with 2.00 V cut-off at 20deg. C within 6 min after the Standard Charge.						Initial Capacity >=1050mAh		
7.3 Cycle Life	Each cycle is an interval between the charge (charge current 550mA) CC 550mA to 3.65V, CV to 22mA, stop 30min and discharge (discharge current 11000mA) with 2.00 V cutoff, stop 60min at 20°C. Capacity after 300 cycles and plus 1 day, measured under the same conditions stated in 7.2.						Capacity >= 70%		
7.4 Initial	Inte	Initial							
Internal							Internal		
Impedance							Impedance		
							<= 30 milli-	oh	
7.5 Discharge Capacity Rate		Charge Current		Disc	harge Rate				
		0.5 C₅A	1C ₅ A	10C₅A	15C₅A		20 C₅A		
			100%	95~98%	90~95%		85~90%		
Characterist ics		acity after 30 days er the same condit			3,		Capacity(afte 20°Cstorage) >= 90%		
7.7 Cell Voltage	As of shipment						Cell		
							Voltage range		
							3.2~ 3.40V		
7.8 Drop Test	Cell (as of shipment) to be dropped onto the oak-board (thickness >= 20 mm) from 1.2 m height at a random direction, 3 times total at 20+/-5℃.						No leakage Capacity Recovery rat >= 90% (*1		
Items	Test		Criteria						
7.9 External Short- circuiting Test	To short-circuit the Cell charged 3.65 V by connecting positive and negative terminal by 30milli-ohm wire for 1 hour.						No rupture, a no fire	anc	
7.10 Overcharge test	Cells are charge at constant current of 3CmA and constant voltage of 10V for 2 hour.						No rupture, a no fire	ano	
7.11Over discharge test	after standard charge. Cells are discharged at constant Current of 0.2CmA to 2.0V, and the positive and negative terminal is connected by a 30 Ω wire for 24 hour.						No rupture, a no fire	and	
7.12 Nail test	A Steel needle (diameter: 2.5mm-5mm) is Penetrated vertically through the center of a fully charged cell						No rupture, a no fire	anc	
7.13 Heating	Afte	r standard charge		eated in a circulating eping the state for	•	ite	No rupture, a	ano	

Note (*1)

Recovery rate is measured by the condition of 7.2 after leaving cells at 20°C for 3 hours.

8. Product Liability

The Safety should be sure to confer previously with between the both parties.

The results of the conference must be recorded and the range of the liability or the burden should be cleared

The indications of a warning are established by conference with between the both parties.

9. Packaging method

The standard packaging method for IFR18650P110 shall apply.

See attached drawing (Fig.2) (Fig.3).

The insulators in the carton are put between the batteries to prevent the batteries from short circuit. The carton size is the same as before, but the quantity in the carton will be reduced accordingly than before.

PS: The packaging Method for both Cylindrical Lithium ion Rechargeable Batteries/Cells and Advanced Lithium ion Rechargeable Batteries/Cells will be not changed.

10. Warranty

As long as the Cell is treated in accordance with this Product Specification and / or Handling Precautions and Prohibitions, Supplier warrants that the Cell should be free from any defect for a period of 3 months (20°C or less) from the date of shipment or for 300 cycles (see 7.3), whichever comes earlier

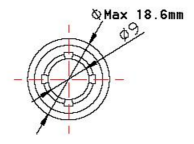
The warranty set forth above or described in Handling Precautions and Prohibitions for Lithium Ion Rechargeable Batteries excludes a defect, which is not related to manufacturing of the Cell.

11. Others

10.1 Storage for a long time If Cell is preserved for a long time (3 or 4 months), the Cell is preserved at the dry and low temperature.

10.2 Other Any matters that this specification does not cover should be conferred between the both parties.

Fig.1 Dimensional Drawing of IFR18650P120 Dia x H: 18.2 mm (Max 18.6mm) x 64.9mm (Max 65.3mm)



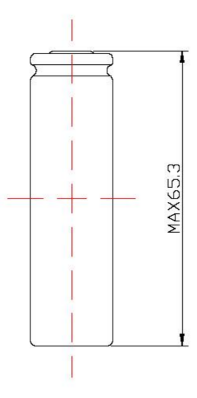


fig.1