

EVE Energy Co., Ltd Product Specification

File No: LF105-73103

Version: F

Effective Date: 2019-12-02

Product :	Prismatic Aluminum-clad LFP Battery	
Model :	LF105 3.2V/105Ah	
Specification :		
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Modification Record

Date	Contents	Version
2017-10-17	First issue	А
2018-02-26	Modified weight tolerance 1980±50g	В
2018-07-20	Modified weight tolerance 1980±100g; Changed company address and phone number;	С
2019-05-01	Increased fixture cycle standard	D
2019-07-03	Increased cell surface temperature setting	Е
2019-12-02	Revised a few technical requirements	F



Contents

1	Scope	1
2	Model	1
3	Nominal Technical Parameter	1
4	Test Conditions	2
5	Battery Performance	3
6	Transportation	4
7	Storage	4
8	Attentions	4
Ap	pendix 1: Two-dimensional Diagram	5
Ap	pendix 2: Code Rules	6
Ap	pendix 3: Appearance Photos	6
Ap	pendix 4: Packing Diagram	7
Ap	pendix 5: Electrical Performance Diagram	7



1 Scope

This specification describes product type, basic performances, test method and precautions of the prismatic aluminum-clad LiFePO₄ lithium ion battery manufactured by EVE Energy Co., Ltd. The product can be applied to vehicle power system and energy storage system.

2 Model

2.1 Product Name: Prismatic Aluminum-clad LiFePO₄ Lithium Ion Battery

2.2 Product Model: LF105

3 Nominal Technical Parameter

No.	Item		Parameter	Remark	
1	Nominal capacity		105Ah		
2	Nominal voltage		3.2V	(25±2)°C, Standard charge/discharge.	
3	AC Impedance resistance (1KHz)		≤0.5mΩ		
4	Standard	Current of charge/discharge	0.5C/0.5C	(25±2)°C	
-	⁴ charge/discharge	Cut-off voltage of charge/discharge	3.65V/2.5V		
	Maximum current	Constant charge/discharge	1C/1C	Refer to constant/pulse charge or discharge MAP	
5	of charge/discharge	Pulse charge/discharge (30s)	1C/3C		
6	Recommend SOC window		10%~90%	N.A.	
7	Charge temperature		0°C∼55°C	Refer to constant/pulse charge	
8	Discharge temperature		-20°C~55°C	or discharge MAP	
9	Storage temperature	1 month	-20°C~45°C	N.A.	
9		1 year	0°C~35°C		
10	Storage humidity		<95%		



No.	Item		Parameter	Remark
11	Self-discharge rate per month		≤3%/per month	(25±2)°C, 30%~50% SOC storage
12		Width	130.3±0.3mm	
13		Thickness (30%-40%SOC)	36.7±0.5mm	
14	Size	Height (total)	200.5±0.5mm	Refer to appendix 1
15	_	Height (subject)	195.5±0.5mm	
16		Tabs distance	67.0±1.0mm	
17	Weight		1980±100g	

4 Test Conditions

4.1 Test Environment

Temperature: (25 ± 2) °C

Relative humidity: $15\% \sim 90\%$

Atmospheric pressure: 86KPa~106KPa

4.2 Standard Charge

At $(25\pm2)^{\circ}$ C, the cell is charged by a constant current of 0.5C (A) to the cut-off voltage 3.65V, then kept at this voltage untill the current is less than 0.05C (A).

4.3 Standard Discharge

At (25±2)°C, the cell is discharged by a constant current of 0.5C (A) to the cut-off voltage 2.5V.



5 Battery Performance

5.1 Electrical Performance

No.	Item	Requirements	Measuring Procedure	
1	Rate dischargeability at 25°C	Discharge capacity / Nominal capacity ×100% A) 0.5C(A)≥100% B) 1.0C(A) ≥100%	After standard charged, the cell undergo a rest for 1h, then is diacharged by current $0.5C(A)$, $1.0C(A)$ respectively to cut-off voltage 2.5V. This test is allowed to be repeated for 3 times if the discharge capacity fails to meet the technical requirements.	
2	Dischargeability at different temperature	Discharge capacity / Nominal capacity ×100% A) 55°C ≥95% B) -20°C ≥70%	A) After standard charged, the cell undergo a rest for 5h at $(55\pm2)^{\circ}$ C, then is diacharged by current 1.0C(A) to cut-off voltage 2.5V; B) After standard charged, the cell undergo a rest for 24h at $(-20\pm2)^{\circ}$ C, then is diacharged by current 1.0C(A) to cut-off voltage 2.0V.	
3	Charge retention and recovery at 25°C	residual capacity ≥ nominal capacity ×95% Recovered capacity ≥nominal capacity ×97%	After standard charged, the cell undergo a rest for 28 days, then is diacharged by current 1.0C(A) to cut-off voltage 2.5V. The discharge capacity is called residual capacity. After standard charged again, the cell undergo 30min's rest, then is diacharged by current 1.0C(A) to cut-off voltage 2.5V. The discharge capacity is called recovered capacity.	
4	Cycle life at 25°C	≥3500 cycle @1C/1C	At $(25\pm2)^{\circ}$ C, 300kgf clamp force: the cell is charged by current 1.0C (A) to 3.65V, then kept at this voltage until the current is less than 0.05 C(A), followed by 30min rest, subsequently the cell is diacharged by current 1.0C (A) to 2.5V. Cycle continues until the capacity decays to 80% of the nominal capacity	
6	End-of-life management	Discharge capacity / Nominal capacity <70%	The cell shall be stopped using when the life limit is exceeded.	



5.2 Safety Performance

No.	Item	Requirements	Measuring Procedure
1	Overdischarge	No fire cxplosion electrolyte leakage	
2	Overcharge	No fire vexplosion	
3	Shortcircuit	No fire vexplosion	
4	Dropping	No fire, explosion, electrolyte leakage	Reference: GB/T 31485-2015 《 safety
5	Heating	No fire vexplosion	31485-2015 《 safety requirements and test
6	Crushing	No fire vexplosion	methods for power
7	Prisking	No fire vexplosion	batteries for electric vehicles
8	Seawater immersion	No fire vexplosion	
9	Temperature cycle	No fire, explosion, electrolyte leakage	
10	Low pressure	No fire, explosion, electrolyte leakage	

6 Transportation

The cells should be packed into boxes under the charge of $30\% \sim 50\%$ SOC. During the transportation, they should be protected from severe vibration, shock, extrusion, sun or rain.

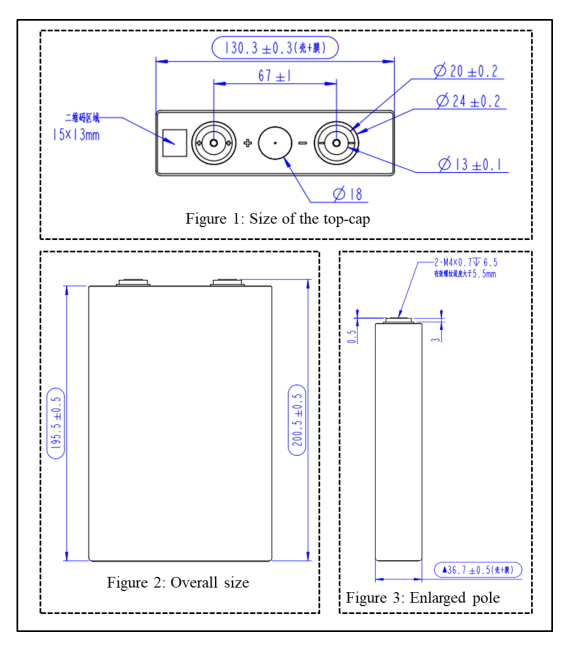
7 Storage

Cells should be stored (more than 1 month) indoor with a dry and clean environment at 0 °C~35 °C, and charged and discharged every 6 months. Keep the last charge under $30\% \sim 50\%$ SOC.

8 Attentions

- It is necessary to ensure that the voltage, current and temperature of the cell are monitored and protected when the cell is charged and discharged.
- Please keep the cell away from heat source, fire source, strong acid, strong alkali and other corrosive environment.
- 3. Do not short connect or install the battery with incorrect polarity at any time.

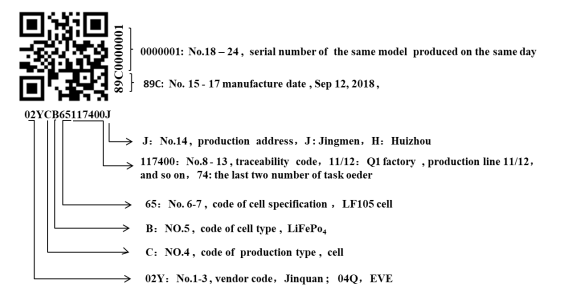
- 4. Do not mix up with cells from different models or manufacturers.
- 5. Do not use external force to make the cell fall, impact, puncture, do not disassemble the cell or change the external structure.
- 6. Please keep the cell's charge under 30% ~ 50% SOC, and avoid direct sunlight or high temperature and humidity environment when the battery is not used for a long time,
- 7. Please wear protective devices such as rubber gloves when operating the battery.
- Please immediately stop using if there have leakage, smoking or damage with cell, and contact our company to deal with.



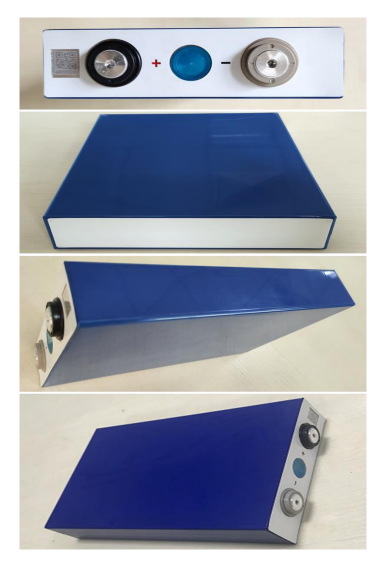
Appendix 1: Two-dimensional Diagram



Appendix 2: **Code Rules**

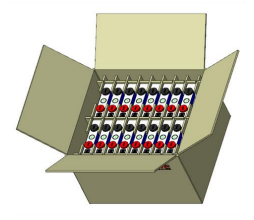


Appendix 3: Appearance Photos

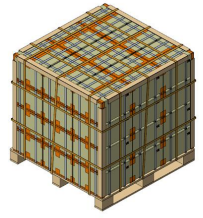




Appendix 4: Packing Diagram



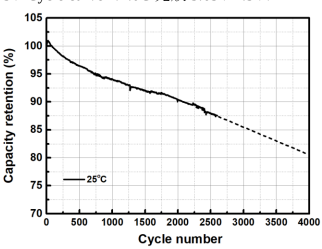
length*width*height: 420*343*255mm



length*width*height: 1300*1100*1140mm

Appendix 5: Electrical Performance Diagram

- 1 Rate discharge curve at 25°C 3.6 3.4 3.2 Voltage (V) 3.0 2.8 0.5C DC 1.0C DC 2.6 2.4 20 40 60 80 100 0 Capacity (Ah)
- 3、Cycle curve(1.0C 充放 3.65V-2.5V)



2. Discharge curves at different temperature

