

## **EVE Energy Co., Ltd**

**Product Specification** 

File No: LF304-72174

Version: B

Effective Date: 2020-05-07

Product:	LFP Power Battery
Model:	LF304
Specification:	3.2V/304Ah
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Checked:	25 2020. 5.5
Approved:	苑丁丁2020.5.6
CustomerApproval:	

Mail: sales@evebattery.com

Address: No.68, Jingnan Avenue High-Tech Zone, Duodao District, Jingmen, Hubei



## **Specification Revision History**

Date	Contents	Version
2020-05-05	New release	В



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#### 1 Scope

This specification is applied to Rechargeable LFP Power Battery with aluminum shell manufactured by EVE Energy Co., Ltd., in which the description and model, main performance, test conditions and precautions of the product are included.

The product can be applied for Vehicle power supply, Storage system, etc.

#### 2 Description and Model

- 2.1 Description: LFP Li-ion Power Battery with aluminum shell.
- 2.2 Model: LF280N.

#### **3** General Technical Parameter

No.	Ι	tem	Parameter	Remark
1	Typical Capacity		304Ah	
2	Typical Voltage		3.2V	(25±2)℃, Standard charge and discharge
3	AC Impeda	nce Resistance	≤0.5mΩ	
4	Standard charge	Charge/Discharge Current	0.5C/0.5C	(25±2)℃
4	4 and discharge	Charge/Discharge Cut-off Voltage	3.65V/2.5V	
5	Max Charge/Discharge Current	Continuous Charge/Discharge Current	250A	Reference Continuous/Pulse Charge/Discharge Current Map
3		Pulse Charge/Discharge Ccurrent (30s)	2C/2C	
6	Recommende	ed SOC window	10%~90%	N.A.
7	Charging Working Temperature		0℃~60℃	Reference Continuous/Pulse
8	Discharging Working Temperature		-30°C~60°C	Charge/Discharge Current Map
9	Storage TemperatureShort Term(Within a Month)		-20°C~45°C	N.A.



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		Long Term(Within a Year)	0°C∼35°C	
10	S	torage Humidity	<95%	
11	Monthly Self-discharge Rate		≤3%/M	(25±2)℃, Storage SOC 30%~50%SOC
12		Width	173.5±1mm	
13		Thickness(300±20kgf, 40%SOC)	72.0±1mm	
14	Dimension	High(total)	208.8±1mm	Poforonoo Annondiy I
15		High(subject)	204.4±1mm	Reference Appendix I
16		Tab Distance	90.0±0.3mm	
17	Weight		5.49±0.3kg	

#### 4 Test Conditions

#### 4.1 Test Environmental conditions

Temperature: (25±2)°C

Relative Humidity: 15%~90%

Atmospheric Pressure: 86KPa~106KPa

#### 4.2 Standard Charge

The standard charge means charging the cell with charge current 0.5CA and constant voltage 3.65V at  $(25\pm2)^{\circ}$ C, 0.05C cut off.

#### 4.3 Standard Discharge

The standard discharge means discharging the cell with discharge current 0.5CA and cutoff voltage 2.5V at (25±2)  $^{\circ}$ C. If required, the battery can be discharged at 1.0CA constant current to a cutoff voltage of 2.5V.

#### 5 Main Performance

#### 5.1 Electrical performance



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No.	Item	Requipments	Measuring Procedure
1	C-Rate DisCharge Performance at 25℃	Discharge Capacity/ Typical Capacity $\times$ 100% A) 0.5C(A) $\geq$ 100% B) 1.0C(A) $\geq$ 100%	After standard charge and 1h rest, discharge to 2.5V cutoff with the current of 0.33C(A), 0.5C(A), 1C(A) respectively. Repeating 3 times, if the capacity is not qualified.
2	Discharge performance at different temperatures	Discharge Capacity/ Typical Capacity×100% A) 55℃时≥95% B) -20℃时≥70%	<ul> <li>A) After standard charge and 5h rest at 55 ±2℃, discharge to 2.5V cutoff with the current of 1.0C(A);</li> <li>B) After standard charge and 24h rest at -20±2℃, discharge to 2.0V cutoff with the current of 1.0C(A);</li> </ul>
3	Charge Retention and Recovery at 25℃	Remaining Capacity ≥ Typical Capacity ×95% Recovery Capacity≥Typical Capacity ×97%	After standard charge and open the circuit for 28 days at 25 °C, discharge to 2.5V cutoff with the current of 1.0C(A), recorded as remaining capacity; After standard charged and 30mins rest, discharge current 1.0CA with 2.5V cut-off at (25 $\pm$ 2) °C, recorded as Recovery Capacity.
4	Cycle Life at 25℃	≥3500 cycles @1C/1C	At $25 \pm 2$ °C, the battery under 300kgf fixture : charging the cell with charge current 1.0C(A) and constant voltage 3.65V,0.05C cut off,rest for 30min,discharge to 2.5V cut off with the current of 1.0C(A),rest for 30min,and then start the next cycle,end with the capacity decrease to 80% of the initial capacity.The number of cycles is defined as the cycle life of the battery
5	Cycle Life at 45℃	≥1800 cycles @1C/1C	At $45 \pm 2$ °C, the battery under 300kgf fixture : charging the cell with charge current 1.0C(A) and constant voltage 3.65V,0.05C cut off,rest for 30min,discharge to 2.5V cut off with the current of 1.0C(A),rest for 30min,and then start the next cycle,end with the capacity



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				decrease to 80% of the initial capacity.The number of cycles is defined as the cycle life of the battery
6	End of Life Management	Capacity/Typical <70%	Capacity	During the use of the battery, when the end of life is exceeded, should stop use the battery.

#### 5.2 Safety performance

No.	Item	Requirements	Measuring Procedure
1	Over Discharging	No explosion, No fire, No leakage	
2	Over charging	No explosion, No fire	
3	Short circuit Test	No explosion, No fire	
4	Drop Test	No explosion, No fire, No leakage	Reference: GB/T 31485-2015< «Safety
5	Heating	No explosion, No fire	requirements and test methods for traction battery of electric vehicle»
6	Extrusion Test	No explosion, No fire	
7	Seawater immersion	No explosion, No fire	
8	Temperature cycling	No explosion, No fire, No leakage	
9	Low pressure	No explosion, No fire, No leakage	
10	Thermal runaway	No explosion, No fire	Reference: 《Technical specificationsfor electric bus safety》

#### 6 Transportation

Battery for shipping should be packed in boxes with the condition of half charged (30%~50%SOC). The Violent vibration, impact extrusion, sun and rain should be prevented during

shipping. The battery is suitable for cars, trains, ships, aircraft and other transportation vehicles.

#### 7 Storage

Batteries should be stored (more than 1 month) indoor with a dry and clean environment at  $0^{\circ}$ C ~35 °C. Avoiding contact with corrosive substances and staying away from fire and heat source. The battery should be charged and discharged every 6 months. The storage SOC is between  $30 \sim 50\%$ .

#### 8 Precautions

 $1_{\sim}$  When charging and discharging the battery, ensure that the battery voltage, current and temperature are monitored and protected.

2 Keep the battery away from heat sources, fire sources, and other corrosive environments such as heat and strong acids and alkalis.

3. Do not short the battery or install it with incorrect polarity at any time

4. Do not mix batteries of different models or different manufacturers.

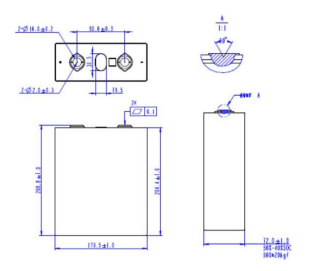
 $5_{\infty}$  Do not use external force to drop, impact or puncture the battery, do not disassemble the battery or change the external structure

6, When the battery is not used for a long time, please keep the battery charge at  $30\% \sim 50\%$  SOC, and avoid direct sunlight or high temperature and high humidity environment.

7. When operating the battery, you need to wear protective equipment such as rubber gloves

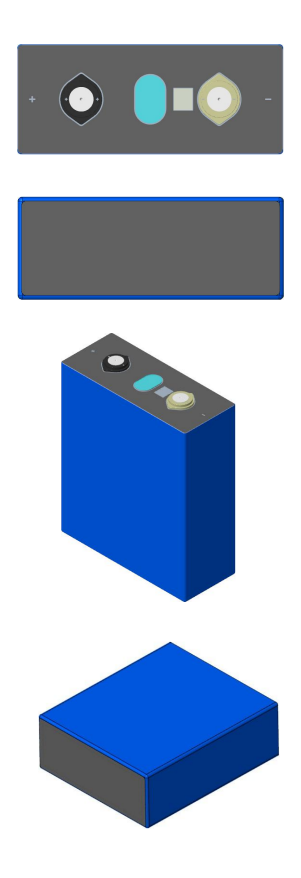
8. If the battery leaks, smokes or is damaged, please stop using it immediately and contact us.

#### Appendix I: 2D battery diagram



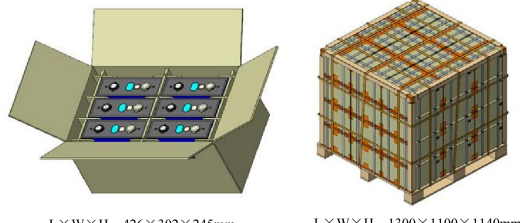


## Appendix III: Battery appearance picture

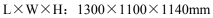




#### **Appendix IV: Battery Packing Diagram**

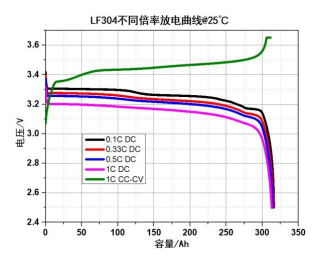


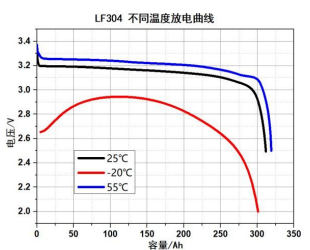
 $L \times W \times H$ : 426×302×245mm



#### Appendix V: Battery performance graph

1、C-Rate Discharge Performance at 25°C 2、Discharge performance at different temperatures e





3、Cycle curve(1C/1C 3.65V-2.5V)

