

# 12V LITHIUM IRON PHOSPHATE BATTERY PACK

# PN:NUELFP12V200X0S

# Model: LFP12V200S

Version	Prepared	Checked	Approved	Date
V1.0	AB	BT	JW	2019-11-13
V1.1	AB	BT	JW	2020-10-20



# **Product Specification**

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#### 1. Summary

This 12V Lithium Iron Phosphate battery pack is designed and manufactured by NuEnergy Storage Technologies. It is widely used in Energy Storage System applications, Instrument, Medical Equipment, Financial/Commercial Equipment, Security/Electric Power Equipment, Robot etc. It can replace 12V Lead Acid battery pack, it is environmentally friendly, and provides extended service life. This article mainly describes its appearance, size, electrical specifications, warning and tips, etc.

This product supports Bluetooth connection with smart devices, which can be utilized to monitor battery status, such as overall voltage, current, temperature, SOC, FCC, and number cycles.

## 2. Technical Specification

2.1. Battery Pack Specification

No.	Item	Unit	Value	Remark
01	Cell Model	-	LFP-3.2V 100Ah	Prismatic Cell
02	Combination Mode	-	2P4S	
03	Nominal Capacity	Ah	200	
04	Rated energy	Wh	2560	
05	Initial Internal Resistance	mΩ	<75	AC 1KHz
06	Rated Voltage	V	12.8	
07	Recommended charging voltage	V	14.2	Unit cell max. charge voltage not exceed 3.55V
08	Discharge Cut-off Voltage	V	11.7	Unit cell min. discharge voltage not lower than 2.93V
09	Standard Charge Current	А	40	0.2C
10	Max. Charge Current	А	≤150	1C
11	Standard Discharge Current	А	100	
12	Max. Discharge Current	А	≤150	
13	-20°C Discharge Capacity		≥65% Nominal Capacity	
14	Cycle life	-	≥3500 times	DOD>80%
	Operating Temperature	°C	-0~+45°C	Charge
15			-10~ +60°C	Discharge
16	Open Circuit Voltage	V	12.8-13.6	
17	Shell type	-	ABS Plastic Shell	
18	Weight	kg	25	About
19	Dimension	mm	483(L)*170(W)*240(H)	Exclude wiring terminal



## **Product Specification**

#### 2.2. Protection Board Specification

No.	Item	Unit	Value	Remark
01	Overcharge Protection Voltage	V	3.55V±25mV	Single Series Protection
02	Overcharge Protection Release Condition	V	3.4V±50mV	
03	Over Discharge Protection Voltage	V	2.93±80mV	Single Series Protection
04	Over Discharge Protection Release Condition	V	3.1±100mV	
05	Discharge Over Current Protection_1	А	360A±15A	
06	Discharge Over Current Delay Time _1	S	5±1	
07	Discharge Over Current Protection _2	А	375A±15A	
08	Discharge Over Current Delay Time_2	mS	500-2000	
09	Discharge Over Current Release Condition	-	Cut off load	
10	Short Circuit Protect Condition	-	External Short Circuit	
11	Short Circuit Protect Delay Time	uS	200-800	
12	Short Circuit Protect Release Condition	-	After cutting off load, switch activate.	
13	High Temperature Protect	°C	65±3°C	-
14	High Temperature Protect Release Condition	°C	55±3°C	

## 3. Battery Pack Structure Description

#### 3.1. Cell Module

This 2P4S cell module is made by 8pcs prismatic Lithium Iron Phosphate Cell.

#### 3.2. Protection Board

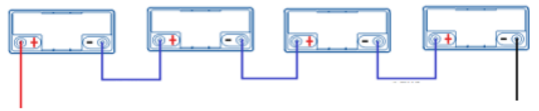
It protects and manages the battery's charge and discharge, provides protection against overcharge, over discharge, current overload, high temperature, short circuit, and could achieve cell balance.

3.3. Shell

ABS plastic shell, standard size shell, convenient to replace.

#### 3.4. Usage

Allows series connection with a maximum of 4 packs. Each pack should be charged fully before wired in series.



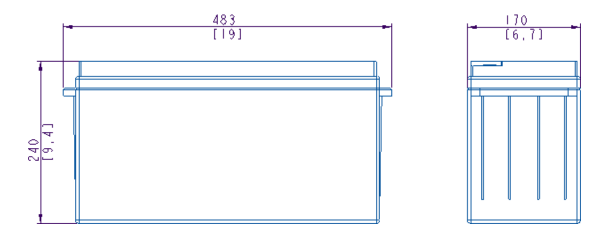


## 4. Appearance

4.1. View



4.2. Dimensional drawing



## 5. Storage and Transportation

#### 5.1. Storage

When the product is not in use for a long time, please put it in a dry and ventilated place to avoid inflammable and explosive articles; charge and maintain the battery pack regularly every three months to ensure that the battery is in the best performance state and to prevent degradation. 5.2. Transportation

Battery pack should be packed with outer packing before they can be transported. In the course of transportation, severe shock, shock or extrusion should be prevented, and sunshine and rain should be prevented.



#### 6. Warning and Tips

6.1. Never put batteries in water or wet them.

6.2. It is forbidden to charge and use batteries outside the temperature range we prescribe. Do not store, charge and use this product near the source of fire or heat.

6.3. When the battery pack emits odor or leaks, it should stop using or charging immediately, and move to an open ventilated place, away from the source of fire, and contact us in time.

6.4. Do not connect the positive and negative poles in connection with the load.

6.5. Do not short-circuit the positive and negative poles of the battery pack with metal conductors

6.6. Do not put the battery pack into the fire or heat it.

6.7. It is strictly forbidden to dissect the battery pack artificially, to pierce the battery pack with nails or sharp objects, to strike the battery pack with hammers or other external forces, and to trample and drop the battery pack artificially.

6.8 It is strictly forbidden to put batteries in microwave ovens or pressure vessels.

6.9 If any abnormal phenomena occur during charging or using, please stop charging and using immediately.

6. 10 The optimum operating temperature of the product is  $25\pm5^{\circ}$ C. If the product is not in this temperature range in the course of using, the discharge capacity will be reduced.

6.11 If any malfunction or abnormality occurs during the use, please contact us and do not disassemble the battery pack without permission.

6.12 The above test is for new batteries whose arrival time is not more than one month.

## 7. Warranty

NuEnergy Storage Technologies offers a limited 1 year warranty from date of manufacture. User must follow the usage instructions and specification, any user abuse and misuse will not be covered.