## LFP1218(12.8V18AH)

Document: Lithium Battery datasheet

Doc. Version: V4.0 Issue Date: 1-1-2024

#### **Overview**

NEATA Lithium iron phosphate battery module which designed for storage and power supply system application.

This battery module integrated with intelligent BMS with big advantages on safety, cycle life, energy density, temperature range and environmental protection.

This product specification describes the type, size, structure, electrochemistry performance, service life, and BMS characteristics.

The specification will be updated based on different customer requirement.

### **Advantages**

The battery module consists of LFP cells, wire, BMS and ABS container.

- Packed with high performance LFP single cell, long life, safety and wide temperature range
- High energy density, small size, light weight, no pollution;
- Packing with single cell container, fire retardant wire and copper connecting bar, stable and safe.
- Built-in BMS, with battery voltage, current, temperature and health management.
- LCD(optional) indicate the battery SOC and operating
- Support Max 4pcs in series.
- Flexible customization of dimensions
- More than 15 years design life, Stable performance, maintenance-free

#### **Battery Images**











## **Customization Functions**



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## **Battery specification**

ELECTRICAL SPECIFICATIONS		BMS SPECIFICATIONS		
Cell Type - Chemistry	LiFePo4	Version	Hardversion	
Nominal Voltage	12.8V	Code	J-B04S20	
Amp Hour Capacity	18AH	Primary Charge Current Protection	35±5A	0.5S±0.2S
Dimensions	178*74*166mm	Second Charge Current Protection	NA	
Weight	2.2±0.2kgs	Third Charge Current Protection	NA	
Terminal Type	M5	High Voltage Protection	14.6±0.2V	0.5S±0.5S
Case Material	ABS-Sealed	Reconnect Voltage	14.2V	
Case IP Rating	IP65	Primary Discharging Current Protection	75±5A	1S±0.2S
Series connections	Max to 51.2V	Second Discharging Current Protection	110±22A	2S±0.4S
Parallel connections	No limited	Third Discharging Current Protection	NA	
Storage Temperature	(-10 to 40°C)	Low Voltage Protection	9.2±0.4V	
Resistance - Milliohms	< 30	Reconnect Voltage	10.8±0.4V	
Self Discharge per Month	< 2%	High Temp Protection	85°C	
CHARGE SPECIFICATIONS		Reconnect Temp	50°C	
Floating Charge Voltage	≤13.8V	Balancing voltage	14.2±0.2V	
Boost Charge Voltage	≤14.2V	Balancing current	50±10mA	
Recommend Charge Current	≤3.6A	Shortage current	220A	
Max Charge current	≤18A			
Charge current (0 to -10°C)	<0.1C			
Charge currrent (-20 to -10°C)	<0.05C	· · O ·		
Charge Temperature	(0 to 45°C)			
DISCHARGE SPECIFICATIONS				
Recommend Discharge current	≤18A			
Max Cont Discharge current	≤20A			
Max Disharge Voltage	≥11.2V			

Discharge Temperature

(-20 to 60°C)

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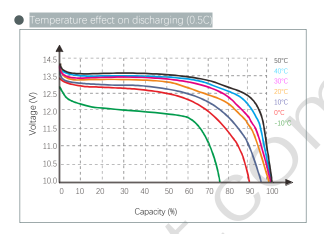
Document: <u>Lithium Battery datasheet</u>

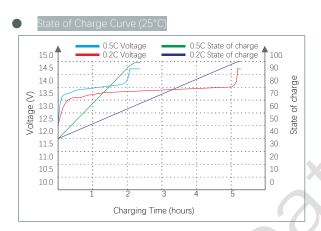
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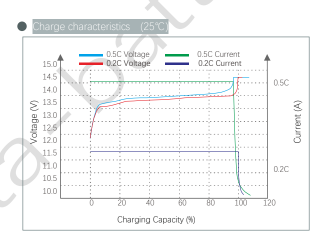
#### **Performance curve**

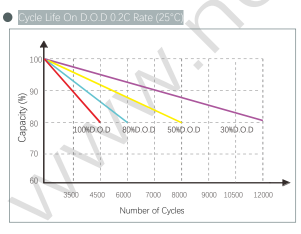
# Discharge characteristics (25°C) 14.4 \$\geq 13.5\$ \text{P} 12.5 \text{P} 11.6 10.8 10.0 9.20 | 0 20 40 60 2 3.3 5 10 | | minutes | hours

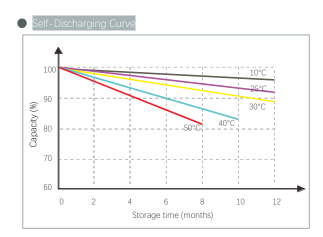
Discharge time











Note 2: The above curves are based on laboratory testing data @ 25°C 40%RH