

LiFePO4 EVE Lithium Iron Phosphate Battery 12V 24V 48V Solar Energy Battery

Our Product Introduction

for more products please visit us on enikolnewenergy.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: ENIKOL
- Certification: CE, FCC, UKCA, UN38.3, MSDS
- Model Number: ESK1213D/ESK1226D/ESK2413D/ESK2420D/ESK4813D
- Minimum Order Quantity: 2 sets
- Price: \$329.00 - \$1,342.00/sets
- Packaging Details: Colorful box
- Delivery Time: 7-15 days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1000 Piece/Pieces per Month

ENIKOL



25.6V

130Ah

Product Specification

- Battery Type: Lithium Ion
- Rated Capacity: 1664WH/ 3328WH/ 5120WH/ 10240WH
- Rated Voltage: 12.8V/ 25.6V/ 51.21V
- Display: LCD
- Cycle Life: ≥ 6000 Times
- Warranty: 5 Years
- Design Life: 20 Years
- Charging Temperature: 0 To +55
- Operating Temperature: -20 To +65
- Shell Material: Black Painted Steel(optional)
- Other Functions: Support Series Connection, Bluetooth And Battery Heating (optional)
- Port: Shenzhen
- Highlight: EVE Lithium Iron Phosphate Battery 12V,
EVE Lithium Iron Phosphate Battery 24V,
LiFePO4 Lithium Iron Phosphate Battery 48V



More Images



Product Description

Lithium Iron Phosphate Battery Storage Eve LiFePO4 Battery 12v 24v 48v Battery Solar Energy

Features:

1. Long life cycle, large capacity and good shock resistance
2. Low self-discharge and good discharge performance at low temperature
3. Strong charging acceptance and quick-charging capability
4. Strong over-discharge resistance and charge retention
5. Maintenance-free and no acid or water for maintenance in usage
6. Excellent large current discharge performance, and have obvious advantages in start up and climbing
7. High temperature performance
8. Lighter weight smaller size

Specification

item	value
Place of Origin	China
	Guangdong
Brand Name	ENIKOL
Model Number	ESK-D
Battery Type	Lithium Ion, LiFePO4, Other
Rated Capacity	1664WH/ 3328WH/ 5120WH/ 10240WH
Rated Voltage	12.8V/ 25.6V/ 51.21V
Display	LCD
Cycle life	≥ 6000 times
Warranty	3 years
Design Life	20 years
Charging temperature	0 to +55
Operating temperature	-20 to +65
Shell Material	Black painted steel(optional)
Other fuctions	Support series connection, bluetooth and battery heating (optional)

Product Description

Lithiumiron Phosphate(LiFePO4)
12.8V 25.6V 51.2V LiFePO4 pack



All round protection
6 kinds of safety electricity protection





Over temperature



Overvoltage



Overcharge



Low voltage alarm



Overdischarge



Short Circuit



High quality battery cell

Lithium Iron Phosphate(LiFePO4)



LiFePO4 APPLICATIONS

► MOTIVE POWER



Avg



Wheelchairs



Golf carts



Scissor Lift

► RENEWABLE ENERGY STORAGE SYSTEMS



Solar Panel Systems



Wind Power Systwms

► LOCOMOTION & POWER FOR TRAVEL



RV



Yacht



PHEV

Product Parameters



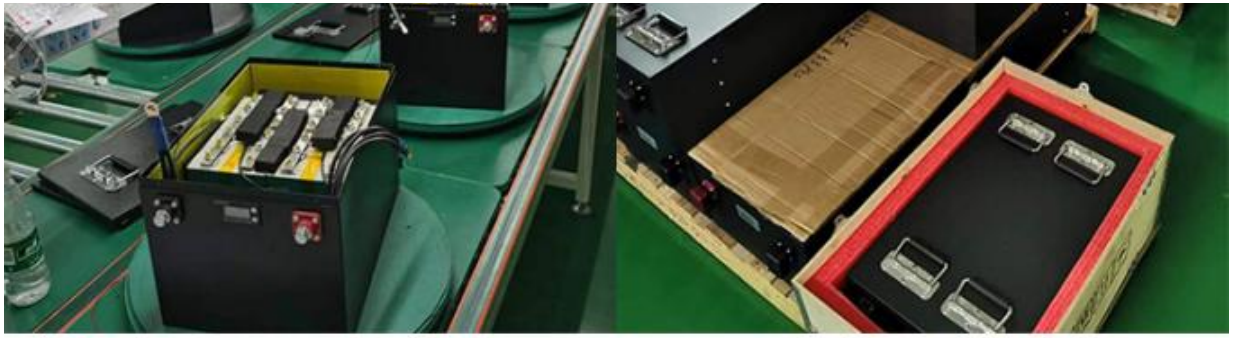
OEM and ODM services

Item	Specification				
Model	ESK-1213D	ESK1226D	ESK2413D	ESK2420D	ESK4820D
Rated capacity	130Ah(1664WH)	260AH(3328WH)	130Ah(3328WH)	200AH(5120WH)	200AH(10240WH)
Rated Voltage	12.8V		25.6V		51.2V
Charging limit voltage	14.6V		29.2V		58.4V
Max charging current	50A-120A				
Max continuous discharging current	100A-200A				
Weight(KG)	19	36.5		40	82
Display	LCD display				
Dimension (L* W * H) mm	330*200*220	380*200*310		530*320*210	530*400*320
Design life	20 years				
Cycle life	≥6000 times				
Other functions	Support serial connection, Bluetooth and battery heating functions (optional)				
Shell material	Black painted steel (optional)				
Charging temperature:	0 to + 55 ° C				
Operating temperature:	-20 to + 65° C				
Certificate	CE FCC UKCA UN38.3 MSDS				
Protection functions:	overcharge protection, over discharge protection, over-current protection, short circuit protection, over temperature protection and low voltage alarm.				

Customize the voltage, capacity and appearance according to your requirements, and also can use your authorized brand and trademark

Product Photograph





ENIKOL Damien New Energy Technology (Shenzhen) Co., Ltd.

☎ 86 17727596282

✉ andy@enikolnewenergy.com

🌐 enikolnewenergy.com

Guangming District, Shenzhen, Guangdong Province, China