



Lifepo4 Lithium Ion 12V Lithium Battery Pack 100ah 130ah Home Battery Storage System

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/MSDS/UN38.3
- Model Number: ESK1213D
- Minimum Order Quantity: 2 pieces
- Price: \$337.00/pieces 2-39 pieces
- Supply Ability: 10000 Piece/Pieces per Month

ENIKOL
25.6V 130Ah



Product Specification

- Battery Type: Lithium Ion
- Output Power Range: 0-5 KWh
- Dimension (L*W*H): 330*200*220mm
- Weight: 19kg
- System Type: Pack
- Type: Split
- Grid Connection: Off Grid, Hybrid Grid
- Rated Capacity: 130AH(1664WH)
- Rated Voltage: 12.8V
- Display: LCD
- Cycle Life: ≥6000 Times
- Shell Material: Black Painted Steel (optional)
- Size: 330*200*220mm
- N,W: 19kg
- Design Life: 20 Years



More Images



Product Description

Solar Energy 12v Lifepo4 100ah Battery Lithium Ion Battery Pack 130ah Home Battery Storage System

Specification

item	value
Model Number	ESK-1213D
Place of Origin	China
	Guangdong
Brand Name	ENIKOL
Battery Type	LiFePO4
Rated Capacity	130AH(1664WH)
Rated Voltage	12.8V
Display	LCD
Cycle Life	≥6000 times
Shell Material	Black painted steel (optional)
Size	330*200*220mm
N,W	19kg
Design life	20 years
Other functions	support Bluetooth, series connection and heating functions (optional)
Certification	CE/FCC/MSDS/UN38.3

Advantages of LifePO4 battery:

1. Green energy, Non-toxic, non-polluting, a wide range of raw materials, cheap
2. Long life cycle over 2000 times;
3. It without heavy metals and environment friendly.
4. Maintenance free
5. Internal BMS with full protection, the battery has high voltage protection with higher reliability.
6. No memory effect
7. High-temperature performance is good
9. High safety, no explosion, no fire

Product Description

Lithiumiron Phosphate(LiFePO4)

12.8V 25.6V 51.2V LiFePO4 pack



All round protection
6 kinds of safety electricity protection





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

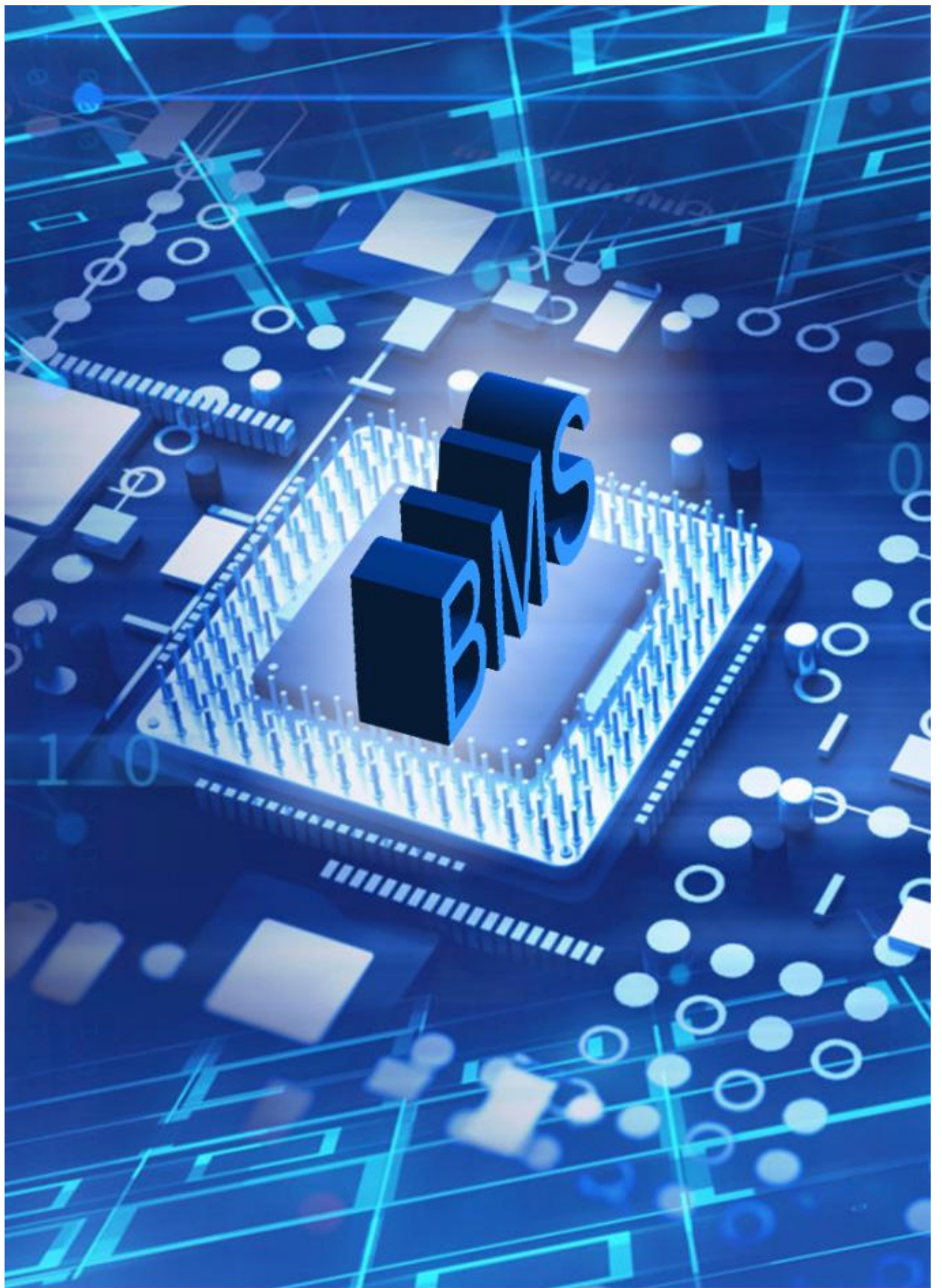


Yacht



PHEV

**Built-in intelligent BMS
system optimize the performance**



Product Parameters



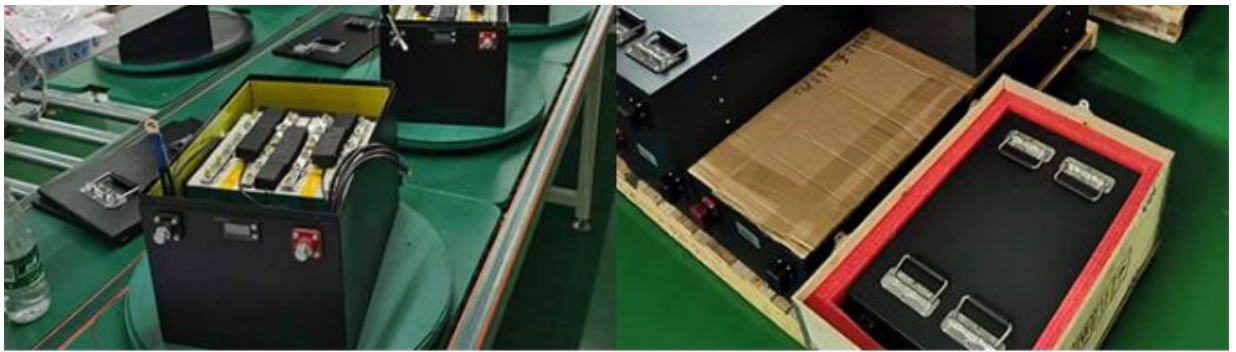
OEM and ODM services

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





Complete Product Certification

CMC TESTING 众核检测

Report No.: CMC220721006A01

Material Safety Data Sheet

化学品安全技术说明书

Report No.: CMC220721006A01

Name of sample: LFP/PO4 battery pack
样品名称: 磷酸铁锂电池包

Model: ESK-12130
型号: ESK-12130

Type: 12.8V 130AH 1654WH
规格: 12.8V 130AH 1654WH

Client: Daimen new energy technology (Shenzhen) Co., Ltd.
委托单位: 达米恩新能源科技(深圳)有限公司

Address: Plant A, Yeming mould Industrial Park, Genyu Road, Tianliao community, Yulong street, Guangming District, Shenzhen
地址: 深圳市光明区玉塘街道田寮社区田寮路玉塘模具工业城A栋

Tested: Ruten Sun 孙润
Reviewed: Jilin 姜琳
Date of issue: 2022.08.01
签发日期: 2022.08.01

Approved: [Signature]
批准: [Signature]

Best of CMC
CMC 印章: [Stamp]

CMC Testing International (Shenzhen) Co., Ltd.
众核检测认证(深圳)有限公司

101, Building 8, Kefu Industrial Park, Lianhu Road, Heping Community, Fuhai Street, Baoan District, Shenzhen, Guangdong, China
518107 深圳市宝安区西乡街道和平社区福海路8号科富工业园8栋101 深圳市宝安区

400-1688-020
info@cmctesting.com
www.cmc-test.com

0-1-02

CMC TESTING 众核检测

Report No.: CMC220721006A01

CERTIFICATE

ATTESTATION

of conformity with UK legislation

Certificate's Holder: Daimen new energy technology (Shenzhen) Co., Ltd.

Address: Plant A, Yeming mould Industrial Park, Genyu Road, Tianliao community, Yulong street, Guangming District, Shenzhen, China

Manufacturer: Daimen new energy technology (Shenzhen) Co., Ltd.

Address: Plant A, Yeming mould Industrial Park, Genyu Road, Tianliao community, Yulong street, Guangming District, Shenzhen, China

Product Name: Power Lixion battery

Product Model (S): ESKA820CWP, ESKA820CW, ESKA810CW, ESKA810CR, ESKA805CR, ESKA810ACWP, ESKA830D, ESKA824D, ESKA830D, ESKA825CV, ESKA820CVP

Trade Mark: N/A

Complies with the requirements of the:

UK EMC Regulations (2016/1141/EU) (Schedule 1, 1.1 a)	BS EN IEC 61000-6-3:2021
UK EMC Regulations (2016/1141/EU) (Schedule 1, 1.1 b)	BS EN IEC 61000-6-1:2019

Certificate Number: HK22000264310E

Report No.: HK22000264310-NEI

Registration Date: Sep. 30, 2022

UKCA

Shenzhen HUAER Testing Technology Co., Ltd.

101, Building 8, Kefu Industrial Park, Lianhu Road, Heping Community, Fuhai Street, Baoan District, Shenzhen, Guangdong, China
518107 深圳市宝安区西乡街道和平社区福海路8号科富工业园8栋101 深圳市宝安区

CMC TESTING 众核检测

Report No.: CMC220721006A01

SUPPLIER'S DECLARATION OF CONFORMITY

ATTESTATION

The Product has been tested and found compliance with the requirement of 4T-CF of PART 15 limit for radiation and conduction emission.

Based on the following criteria and procedures, product complies with FCC rules conformity assessment:

Certificate's Holder: Daimen new energy technology (Shenzhen) Co., Ltd.

Address: Plant A, Yeming mould Industrial Park, Genyu Road, Tianliao community, Yulong street, Guangming District, Shenzhen, China

Manufacturer: Daimen new energy technology (Shenzhen) Co., Ltd.

Address: Plant A, Yeming mould Industrial Park, Genyu Road, Tianliao community, Yulong street, Guangming District, Shenzhen, China

Product Name: Power Lixion battery

Product Model (S): ESKA820CWP, ESKA820CW, ESKA810CW, ESKA810CR, ESKA805CR, ESKA810ACWP, ESKA830D, ESKA824D, ESKA830D, ESKA825CV, ESKA820CVP

CMC TESTING 众核检测

Report No.: CMC220721006A01

CERTIFICATE

ATTESTATION

Certificate of Compliance

Technical file of the company mentioned below has been inspected and audit has been completed successfully.

The EMC Directive 2014/53/EU has been taken as references for these processes.

Certificate's Holder: Daimen new energy technology (Shenzhen) Co., Ltd.

Address: Plant A, Yeming mould Industrial Park, Genyu Road, Tianliao community, Yulong street, Guangming District, Shenzhen, China

Manufacturer: Daimen new energy technology (Shenzhen) Co., Ltd.

Address: Plant A, Yeming mould Industrial Park, Genyu Road, Tianliao community, Yulong street, Guangming District, Shenzhen, China

Product Name: Power Lixion battery



Our Cooperation Partner

LONGI 隆基

PHILIPS



Schneider Electric
施耐德电气

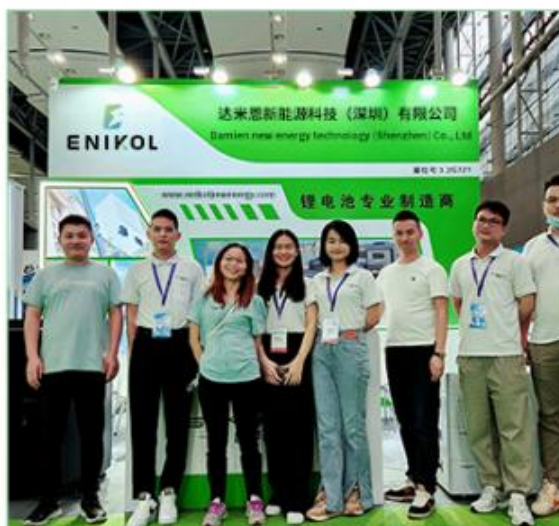
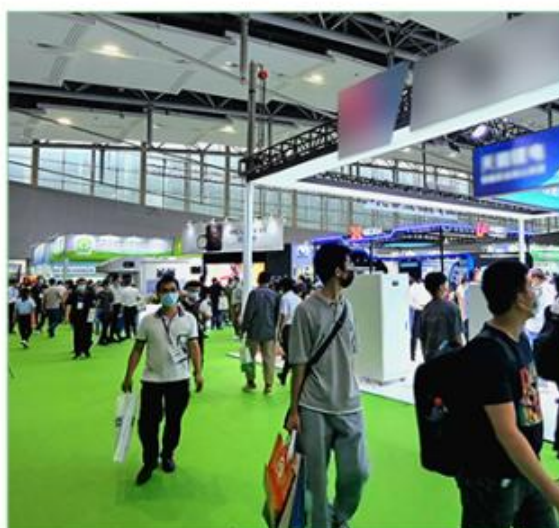
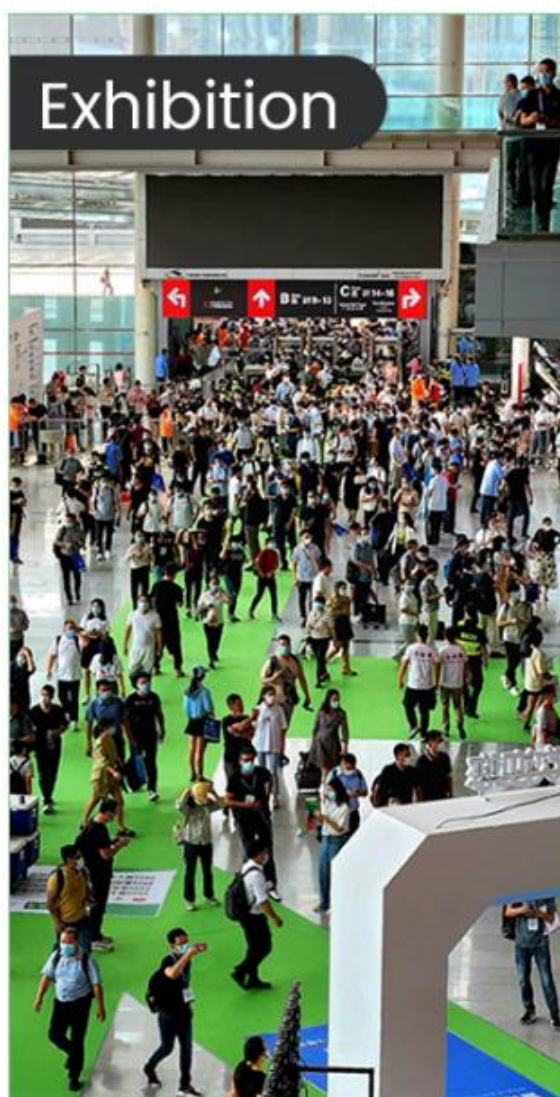


ZTE 中兴



EVE 亿纬锂能

CATL
宁德时代



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



86 17727596282



andy@enikolnewenergy.com



enikolnewenergy.com

Guangming District, Shenzhen, Guangdong Province, China