12V EV Marine Lithium Ion Battery 100ah 130ah 200ah BMS For Solar Energy Storage

Basic Information

• Place of Origin: Guangdong, China

Brand Name: ENIKOL

Certification: MSDS. CE. FCC. UKCA

Model Number: ESK1210P/ESK1213S/ESK1220B/ESK1224B

• Minimum Order Quantity: 10 pieces

• Price: \$219.00/pieces 10-49 pieces

Packaging Details: Colorful box

• Supply Ability: 10000 Set/Sets per Month



Product Specification

Battery Type: Lithium Ion
Output Power Range: 0-5 KWh
Weight: 12.4kg
System Type: Stackable
Type: Split

• Communication Port: CAN, RS232, RS485

Protection Class: IP55

Rated Capacity: 100AH(1280WH)/130AH(1664WH)/200AH(25

Rated Voltage: 12.8V
Discharge End Voltage: 10V
Charging Limit Voltage: 14.6V
Max Charging Current: 50A/100A
Max Continuous Discharge 100A/200A Current:

• Display: LCD

ENIKOL



More Images



ENIKOL



ENIKOL



ENIKOL



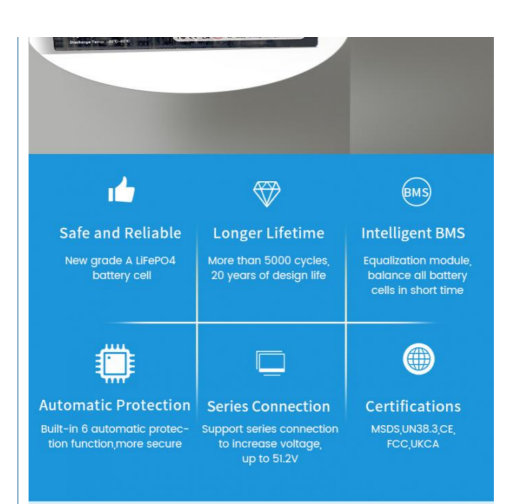
Product Description

Battery Lithium Ion 12v 100ah 130ah 200ah BMS For Home Solar Energy Storage For EV Marine

Our battery management system utilizes only the highestquality components and is manufactured specificially forour LiFePO4 cells to boost performance and maximizelifepspan, as opposed to competitors who source boards and parts from various, unreliable suppliers.

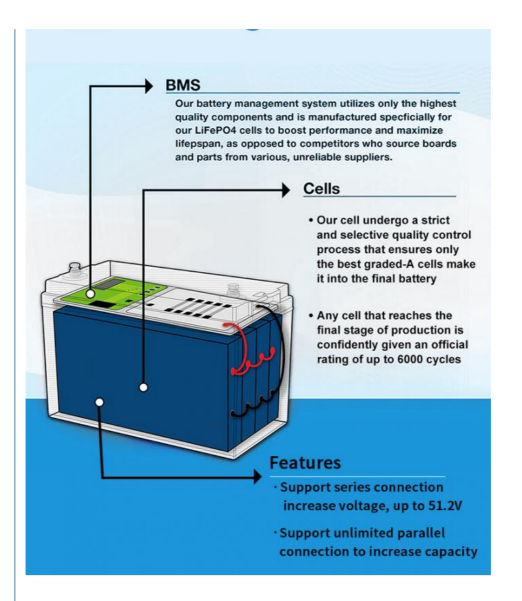
Product Description





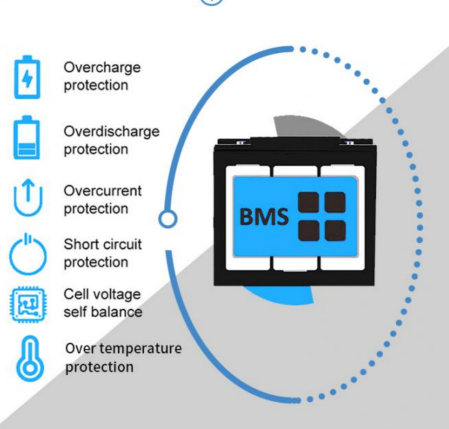
LiFePO4 INTERNAL COMPONENTS





Quilt in PMC Drotaction

Dunt-in date rection



Connection of Solar Panel (MPPT) and Battery



Product Information







· ESK-1210P

· ESK-1224B

Item	Specification					
Model	ESK-1210P	ESK-1213S	ESK1220B	ESK1224B		
Rated capacity	100Ah (1280WH)	130AH(1664WH)	200AH(2560WH)	240AH(3072WH)		
Nominal voltage	12.8V					
Discharge end voltage	10V					
Charging limit voltage	14.6V					
Max charging current	50A			100A		
Max continuous discharging current	100A			200A		
Weight(KG)	12.4	15.5	28	31		
Display	LCD display					
Dimension (L* W * H) mm	330*170*220	480*240*210	490 * 260* 220			
Design life	20 years					
Cycle life	≥5000 times			≥6000 times		
Series connection	Support (optional)					
IP	IP55					
Shell material	Antistatic flame retardant PC					
Charging temperature	0 to + 55 ° C					
Operating temperature	-20 to + 65° C					
Certificate	CE FCC UKCA UN38.3 MSDS					

ACCEPT OEM

LiFePO4 APPLICATIONS



MOTIVE POWER











RENEWABLE ENERGY STORAGE SYSTEMS



Solar Panel Systems



Wind Power Systwms

LOCOMOTION & POWER FOR TRAVEL





Yacht



Two Charging Methods





Our Cooperation Partner



























Complete Product Certification













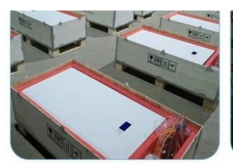
Factory Show







Packaging & Shipping









Specification



□ EPA	series
■ ESK	series
□ ESIP	series

☐ ESP series

LiFePO4 Solar Battery

- ■LiFePO4 pack ,Safe and reliable
- ■Built-in intelligent BMS system optimize the performance
- ■Built-in automatic protection can prevent overcharge, overdischarge, overvoltage, short circuit and over temperature
- ■Support series module (optional)
- ■Cycle life≥5000 times
- ■3 years warranty, the design life is 20 years
- ■LCD display can show battery data
- ■Excellent standby power consumption is as low as 4mA and can automatically enter sleep
- ■High energy density and conversion efficiency
- ■Customized services, support customers to customize capacity, voltage etc.





OEM / ODM



Characteristic

Item	Specification					
Model	ESK-1210P	ESK-1213S	ESK1220B	ESK1224B		
Rated capacity	100Ah (1280WH)	130AH(1664WH)	200AH(2560WH)	240AH(3072WH		
Nominal voltage	12.8V					
Discharge end voltage	10V					
Charging limit voltage	14.6V					
Max charging current	50A		10	100A		
Max continuous discharging current	100A			200A		
Weight(KG)	12.4	15.5	28	31		
Display	LCD display					
Dimension (L* W * H) mm	330*170*220 480*240*210 490		490 * 26	260* 220		
Design life	20 years					
Cycle life	≥5000 times			≥6000 times		
Series connection	Support (optional)					
IP	IP55					
Shell material	Antistatic flame retardant PC					
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 battery alarm.					

Info@enikolnewenergy.com

Damien new energy technology (Shenzhen) Co., Ltd

Yerning mould Industrial Park, Guangming District,

Shenzhen,Chino,518000

2019 ENIKOL. All rights reserved. Trademarks and logos are the property of ENIKOL and its affiliates unless otherwise noted. Subject to revisions without prior notice.



Company Information

COMPANY DYNAMIC



Damien new energy is an industry and trade integration enterprise, with super strong technology and production capacity, products include all kinds of power supply, the most important thing is to customize all kinds of power supply according to your needs.

FAQ

1. who are we?

We are based in Guangdong, China, start from 2021, sell to South America (30.00%), Eastern Europe (30.00%), North America (20.00%), Domestic Market(2.00%),South Asia(2.00%),Southern Europe(2.00%),Northern Europe(2.00%),Western Europe(2.00%),Eastern Asia(2.00%),Mid East(2.00%),Oceania(2.00%),Africa(2.00%),Southeast Asia(2.00%). There are total about 11-50 people in our office.

2. how can we guarantee quality?

Always a pre-production sample before mass production; Always final Inspection before shipment;

3.what can you buy from us?

power supply,portable power station,Outdoor power supply,Energy storage power supply,Lithium battery products

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



86 17727596282



andy@enikolnewenergy.com



enikolnewenergy.com

Guangming District, Shenzhen, Guangdong Province, China