Portable 100ah 200ah 240ah Golf Cart Battery 12V Lifepo4 Solar Deep Cycle Battery

Basic Information

• Place of Origin: Guangdong, China

Brand Name: ENIKOL

Certification: CE. FCC. UKCA.UN38.3.MSDS

Model Number: ESK1210P/ESK1224B

• Minimum Order Quantity: 2 pieces

• Price: \$201.00 - \$440.00/pieces

ENIKOL



Product Specification

• Weight: 12.4kg/30.8kg

Anode Material: LFF

Application: Truck, Golf Cart, Sightseeing Car, RV, Electric

Bicycle, Electric Motorcycle, UPS Energy

Storage

• Rated Capacity: 100AH(1280WH)/ 240AH(3072WH)/

Customized

• Rated Voltage: 12.8V

• Display: LCD

Cycle Life: ≥6000 Times
Warranty: 3 Years, 3years
Design Life: 10 Years

Shell Material: Antistatic Flame Retardant PC

Series Connection: Support (optional)

Charging Temperature: 0 To +55
Operating Temperature: -20 To +65

ENIKOL



More Images









Product Description

Portable Storage Deep Cycle Battery 12v 200ah Solar Battery 240ah Bms Lifepo4 Battery 12v 100ah

Golf Cart LiFePo4 Battery Advantages:

Light and convenient
Original grade A battery
Small doesn't take up space
Factory direct sale genuine product guarantee
High-quality protection plate with multiple protection

Specification

item	value		
Model Number	ESK1210P/ESK1224B		
Place of Origin	China		
	Guangdong		
Brand Name	ENIKOL		
Battery Type	LiFePO4		
Rated Capacity	100AH(1280WH)/ 240AH(3072WH)/ Customized		
Rated Voltage	12.8V		
Display	LCD		
Cycle Life	≥6000 times		
Warranty	3 years		
Design Life	20 years		
Shell Material	Antistatic flame retardant PC		
Series Connection	Support (optional)		
Charging Temperature	0 to +55		
Operating Temperature	-20 to +65		

Product Description





Safe and Reliable

New grade A LiFePO4 battery cell



Longer Lifetime

More than 5000 cycles, 20 years of design life



Intelligent BMS

Equalization module, balance all battery cells in short time



Automatic Protection

Built-in 6 automatic protection function, more secure



Series Connection

Support series connection to increase voltage, up to 51.2V

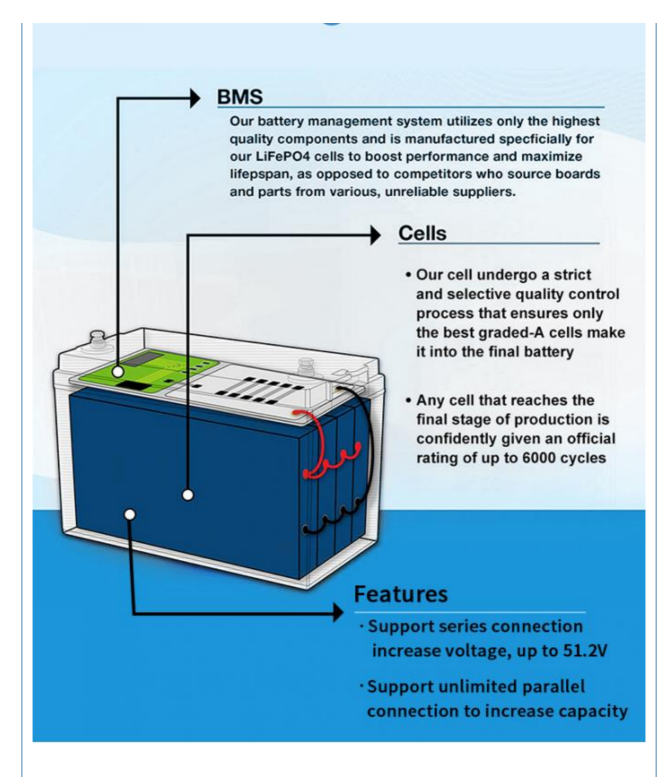


Certifications

MSDS,UN38.3,CE, FCC,UKCA

LiFePO4 INTERNAL COMPONENTS

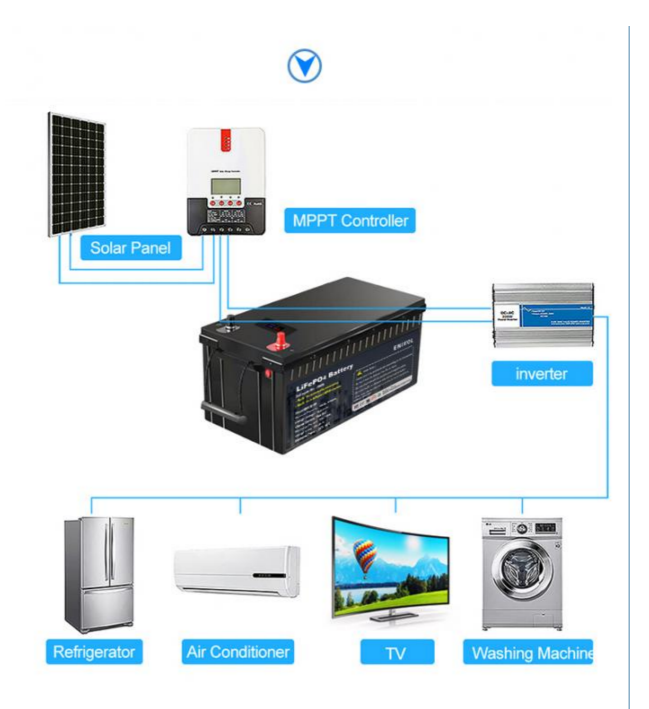




Built in PMS Drotaction

Dunt-in Divis Liorection Overcharge protection Overdischarge protection Overcurrent protection **BMS** Short circuit protection Cell voltage self balance Over temperature protection

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			200A		
Weight(KG)	12.4	15.5	28	31	
Display	LCD display				
Dimension (L* W * H) mm	330*170*220	480*240*210	490 * 26	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







Wheelchairs



Golf carts



Scissor Lift

RENEWABLE ENERGY STORAGE SYSTEMS



Solar Panel Systems



Wind Power Systwms

LOCOMOTION & POWER FOR TRAVEL



RV



Yacht



PHEV

Two Charging Methods





Our Cooperation Partner



























Complete Product Certification





ARREST (NED WEST

F. Asking B. Sahuman Indoorde Park Lyuan Plant Propry Community Full of Black Blanck Black Branches Chargeony Che - Marie Community Community Community (Community Community Co

ANTHOR MANAGEMENT W

Exaction MAX Stating Submitting Co. Ltd.

see 107. Setting Co. Links Stating Submitting Co. Ltd.

see 107. Setting Co. Links Stating Anni Section Stating Co. Ltd.

see 107. Setting Co. Links Stating Stating Stating Co. Ltd.

see 107. Setting Co. Links Stating Stating Stating Stating Co. Ltd.

see 107. Setting Co. Links Stating Stati





Factory Show







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





