# Rack Mount Lifepo4 Battery Pack 24V 15kwh Solar Energy 48V 100ah Lithium Battery

### **Basic Information**

Place of Origin: Guangdong, China

Brand Name: ENIKOL

Certification: CE, FCC, UKCA, UN38.3, MSDS
 Model Number: ESK4810CR/ ESK2420CR

• Minimum Order Quantity: 2 pieces

Price: \$750.00/pieces 2-499 piecesSupply Ability: 10000 Piece/Pieces per Month



### **Product Specification**

Weight: 43kg
The Charging Ratio: 99%
The Discharge Rate: 98%
Anode Material: LFP

• Application: Toys, Power Tools, Home Appliances,

Consumer Electronics, BOATS, Golf Carts, SUBMARINES, Electric Bicycles/Scooters, Electric Vehicles, Electric Wheelchairs, Electric Power Systems, Solar Energy Storage Systems, Uninterruptible Power

Supplies, Electric For

• Rated Capacity: 25.6V200AH/51.2V100AH(5120WH)

• Rated Voltage: 25.6V/51.2V

• Display: LCD

Cycle Life: ≥6000 TimesWarranty: 5 Years, 5 Years

Design Life: 20 Years



### More Images









### **Product Description**

wholesale 24v Battery Rack 15kwh 48v Lifepo4 Battery Packs Solar Energy 48v100ah Lithium Battery

With RS485/CAN communication protocol which can better match with 14 brands of solar inverter(PYLONTECH/GOODWE/Growatt/SMA/Victron/TBB/Must/Srne/MEGAREVO/Deye/INVT/Voltronic/SOFAR/SOROTEC)

### **Products Description**

communication faction:



Product Model:	ESK-2420CR	ESK-4810CR	ESK-4805CR
Type of Battery:		Lithium Iron Phosphate	
Type of Battery:		16S1P	
Max parallel:		64sets	
Rated capacity:	200AH(5120WH)	100AH5120WH	50AH(2560WH)
Rated voltage :	25.6v	51.2v	51.2v
Charging voltage:	29.2V	58.4V	58.4V
Max charging current :	1	100A	50A
Max continuous discharge current:		100A	
Weight:	43kg	43kg	27kg
Display:		LCD	
Dimension (L* W * H) mm:	460*442*117	460*442*117	442*360*132.5
Warranty:		5 years	

CAN/RS485 or dry contact

communication faction: ≥6000 times

Charging temperature: 0 to +55

Operating temperature: -20 to +65

Protection function:

overcharge protection, over discharge protection, over-current protection, short circuit protection, over temperature protection and

low voltage alarm

Energy independence: Home energy storage batteries allow homeowners to store excess electricity generated from renewable energy sources, such as solar panels, and use it when needed, reducing reliance on the grid. Cost savings: By storing excess electricity during off-peak hours when electricity rates are low and using it during peak hours when rates are high, homeowners can save money on their electricity bills.

Load shifting: Home energy storage batteries can shift the timing of electricity usage, allowing homeowners to draw power from the battery during peak hours and reduce demand from the grid, which can help to alleviate strain on the electrical grid.

#### ENIKOL



Stackable Batteries 48v Ito battery Rack Lifepo4 50ah 100ah

- \*Air switch, power switch, address definition operation indicator
- \*LCD display, communication protocol matching with mainstream solar inverter.
- \*Double positive and negative pole interfaces are specially designed for parallel stacking.

\*positive and negative pole interfaces can support up to 64 sets in parallel.

# WARRANTY & SERVICE







# **FEATURE**

# Main Features

SIX KEY FEATURES UPGRADE





### Safe and Reliable

New grade A EVE LiFePO4 battery cell



# Longer Lifetime

More than 6000 cycles, 20 years of design life



### **Smart BMS**

Intelligent BMS, equalization module, 6 protection functions



### Better Match Inverter

CAN/RS485 Communication protocol better match with solar inverter



## Modular Stacked

Modular rack design, easy to stack, supporting up to 64 sets in parallel



## Certifications

MSDS,UN38.3,CE, FCC,UKCA







The new EVE lithium iron phosphate battery cell is used, which has high energy density, good high temperature performance, ultra long cycle life, strict quality standards, and is safe and reliable. Widely used in UPS, electric vehicles, large energy storage projects, etc

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

86 17727596282

andy@enikolnewenergy.com

enikolnewenergy.com

Guangming District, Shenzhen, Guangdong Province, China