Commercial Energy Storage Lithium Battery 24V 48V Lithium Ion Battery Pack

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: \$980.00/pieces 2-499 pieces
Supply Ability: 10000 Piece/Pieces per Month



Product Specification

Weight: 43kgThe Charging Ratio: 99%The Discharge Rate: 98%

Storage Type: Standard Storage

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 Times Warranty: 5 Years, 5 Years



More Images



ENIKOL







ENIKOL



Product Description

Commercial Energy Storage 24v Lithium Batteries For Solar Systems 48v Lithium Ion Battery Pack

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 :	100A 50A		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		
communication faction:	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 circult protection,over temperature protection and low voltage alarm		

Simplified maintenance: Each stackable unit can be individually monitored and serviced, simplifying maintenance and troubleshooting.

Reduced downtime: In case of a failure or maintenance requirement, only the affected stackable unit needs to be addressed, minimizing system downtime.

Easy battery replacement: If a stackable unit fails, it can be easily replaced without impacting the operation of the remaining units

Why Choose Us









Match all mainstream 48Vdc solar inverter





























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



ENIKOL





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

Our Advantages:

[Longer Life]: New grade A LiFePO4 blade battery cell,Cycle life≥6000-8000 times,safe,reliable and longer life. We have 20+ years of design experience.

[Extremely Safe]:Built-in automatic protection which can prevent overcharge, overdischarge, overvoltage, short circuit, low voltage alarm and over temperature. Rack mounted design, Firm structure and easy installation.

[Smart BMS]: Our lithium battery has a built-in Battery Management System (BMS) to balance all cells,we can ensure consistency and stability during battery use.

[Wide Application]: Suitable for home energy storage, Photovoltaic energy storage projects, Wind energy storage, UPS, Energy storage of base station, Fire emergency equipment, RV, etc.

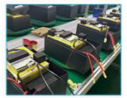
LINE OF PRODUCTION



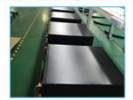
Battery Cell Testing and Matching



Assembling Battery Pack



Connect BMS Main Board



Shell Assembling



Parameter and Performance Testing



Aging and QC Testing



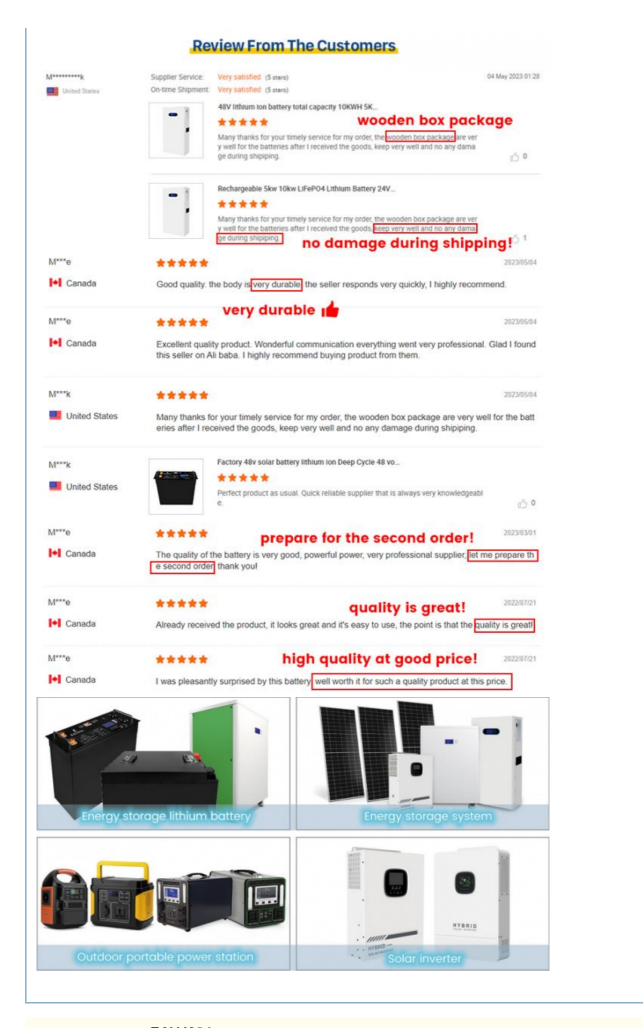
Installation Cases











Guangming District, Shenzhen, Guangdong Province, China