### Lithium Ion Home Energy Storage Battery Powerwall Lifepo4 20Kwh 48V 100ah 200ah

#### **Basic Information**

. Place of Origin: Guangdong, China

Brand Name: **ENIKOL** 

ESK4810CW/ESK4820CWP/ESK4820CW Model Number:

 Minimum Order Quantity: 2 pieces

• Price: \$800.00/pieces 2-9 pieces

Packaging Details: package

. Supply Ability: 2000 Piece/Pieces per Week



#### **Product Specification**

. Weight: 47kg/74kg/85kg

. The Charging Ratio: 0.5C . The Discharge Rate: 1C

Storage Type: Standard Storage

LFP Anode Material:

Home Appliances, Consumer Electronics, · Application:

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

Power Supplies, Electric Forklifts

Type: Wall Mounted

 Rated Capacity: 100AH(5120WH)/ 184Ah(9420.8WH)/

200AH(10240WH)

· Rated Voltage: 51.2V LCD . Display:

Cycle Life: ≥8000 Times

## ENIKOL



#### More Images









#### **Product Description**

# 48v 100ah Lifepo4 Battery 20 Kwh Solar Battery Power Wall 200ah 48v Lithium Ion Battery for home Products Description

ENIKOL







**Built-in intelligent BMS system** 

8000 cycle life Grade A lifepo4 blade cell for higher and safer temperature resistance.

Intelligent BMS balancing module ensures the stability and balance of all battery cells.





Matching all mainstream solar inverters

PYLONTECH/GOODWE/Growatt/SMA/Victron/TBB/Must/Srne/MEGAREVO/Deye/INVT/Voltronic/SOFAR/SOROTEC etc.

Reduced reliance on centralized power plants: Home energy storage encourages distributed energy generation by enabling homeowners to generate and store their own electricity, reducing the demand for electricity from centralized power plants. Reduced line congestion: By storing excess electricity locally, home energy storage systems can alleviate congestion on power lines, reducing strain on the grid and increasing efficiency in electricity transmission.

Increased grid stability: The widespread adoption of home energy storage batteries can contribute to a more stable and reliable electrical grid by providing a decentralized network of energy storage resources distributed throughout communities.

Product Model:	ESK-4810CW	ESK-4820CWP	ESK-4820CW
Type of Battery:		Lithium Iron Phosphate	
Max parallel:		16/64sets	
Rated capacity:	100AH(5120WH)	184AH(9420.8WH)	200AH(10240WH)
Rated voltage :		51.2V	
Charging voltage:		58.4V	
Max charging current :		100A	
Max continuous discharge current:		100A/150A optional	
Weight:	47kg	74kg	85kg
Display:		LCD	
Dimension (L* W * H) mm:	620*460*195	850*455*180	955*460*195
Warranty:		5 years	
communication faction:		CAN/RS485/RS232	

≥6000 times Cycle life: ≥8000 times ≥6000 times

-20 to +65 Operating temperature:

overcharge protection, over discharge protection, over-current Protection function:

protection, short circult protection, over temperature protection and low

voltage alarm

Matched solar inverter

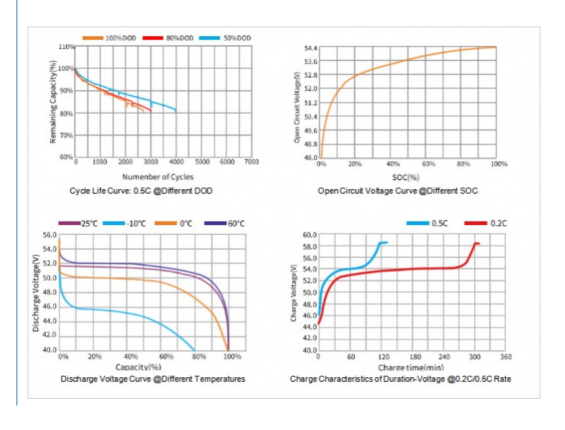
brands:

 ${\tt PYLONTECH/GOODWE/Growatt/SMA/Victron/TBB/Must/Srne/MEGARE}$ 

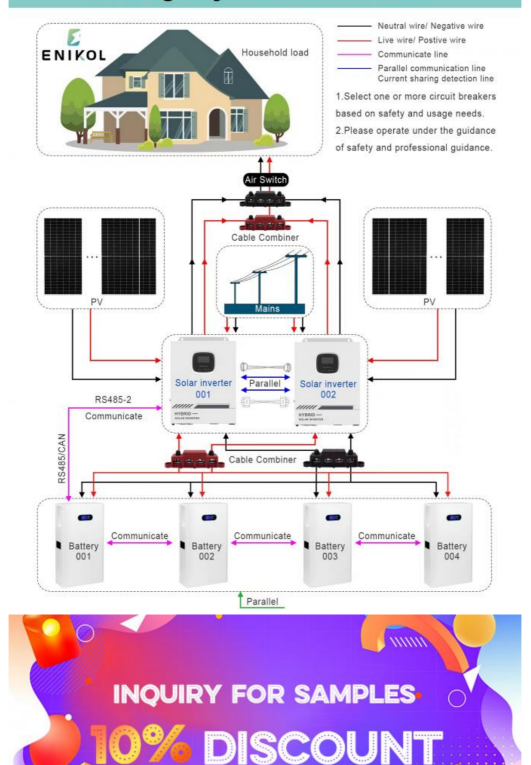
VO/Deye/INVT/Voltronic/SOFAR/SOROTEC etc.

Bluetooth function Optional





## Schematic Diagram of Energy Storage System Connection



**CLICK HERE** 

Why Choose Us











**Factory** 





## Exhibition

















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





andy@enikolnewenergy.com enikolnewenergy.com



Guangming District, Shenzhen, Guangdong Province, China