51.2V Wall Mounted LiFePo4 Battery with Touchable Screen 48V 200AH 300AH Lithium Battery

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number: ESK-CWT
 Minimum Order 1 piece
- Quantity:
- Price: Negotiable
- Packaging Details: Wooden box packaging
- Delivery Time: 7-15days
- Payment Terms: T/T, L/C, D/A, D/P, Western Union, MoneyGram
 Supply Ability: 4000 pieces per week

Shenzhen.China

CE FCC UKCA UN38.3 MSDS

ENIKOL



Product Specification

Rated Voltage:	51.2V
Rated Capacity:	100AH (5120WH)/200AH (10240WH)/300AH(15360WH)
Type Of Battery:	Lithium Iron Phosphate (LiFePO4)
Communication Function:	RS485/RS232/CAN Protocol
• Display:	LCD/ Touchable Screen
Charging Voltage:	58.4V
Mounting Type:	Wall Mounted
Max Parallel:	16
Highlight:	300AH Wall Mounted LiFePo4 Battery,

300AH Wall Mounted LiFePo4 Battery, 48V Wall Mounted LiFePo4 Battery, Touchable Screen Wall Mounted LiFePo4 Battery



More Images



Product Description

Product Model	ESK-4810CWT	ESK-4820CWT	ESK-4830CWT
Type of Battery	Lithium Iron Phosphate		
Max parallel	16 sets		
Rated capacity	100AH (5120WH)	200AH (10240WH)	300AH(15360WH)
Rated voltage	51.2V		
Charging voltage	58.4V		
Max charging current	100A 200A		
Max continuous discharge current	100A	150A/200A optional	200A
Weight	47kg	85kg	130kg
Dimension (L* W * H) mm	620*460*195	955*460*195	975*460*280
Display	LCD/Touchable screen		
Warranty	5 years		
Communication function	CAN/RS485/RS232		
Shell Material	White painted steel		
Cycle life	≥6000 times		
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		
Matched solar inverter brands	PYLONTECH/GOODWE/Growatt/SMA/Victron/TBB/Must/Srne/MEGAREVO/ Deye/INVT/Voltronic/SOFAR/SOROTEC,etc.		
Application	Home Appliances, Industrial and commercial energy storage,Household energy storage,Large-scale photovoltaic energy storage projects,UPS energy storage		

New arrival ESK-CW 7" touchscreen

10kwh/15kwh larger capacity for home Grade–A high quality battery cell



Product Description:

The sleek and modern design of the Wall Mountable LiFePo4 Energy Storage makes it easy to install and integrate into any space. The wall-mounted design ensures that it takes up minimal floor space while still providing ample power for your needs.

The LCD/ Touchable Screen display allows for easy monitoring of battery usage and performance, so you can keep track of your energy usage and make adjustments as needed. The communication function of the battery includes RS485/RS232/CAN Protocol, allowing for seamless integration with other systems and devices.

With a maximum charging current of 100A/ 200A and a rated voltage of 51.2V, the Wall Mountable LiFePo4 Energy Storage provides reliable and efficient power for all your energy needs. Whether you're looking to power your home or office, this battery is the perfect solution.

Technical Parameters:

Technical Parameter	Description
Communication function	RS485/RS232/CAN Protocol
Max parallel	16
Anode Material	Lithium Iron Phosphate (LiFePO4)
Cycle life	≥6000 Times
Rated capacity	100AH (5120WH)/200AH (10240WH)/300AH(15360WH)
BMS	Built In BMS
Mounting Type	Wall Mounted
Rated Voltage	51.2V
Charging Voltage	58.4V
Display	LCD/ Touchable Screen



Applications:

One of the main benefits of this battery is its high cycle life, which is at least 6000 times. This means that it is a reliable and long-lasting option for those looking for a 48V LiFePo4 battery. The shell material is made of white painted steel, making it durable and able to withstand harsh conditions.

Whether you are using it for residential or commercial purposes, the ENIKOL ESK-CWT is versatile and reliable. It is available for purchase with a negotiable price and a minimum order quantity of one piece. The packaging details include wooden box packaging, providing added protection during transportation.

We want to say:

We always create a perfect quality of product at prices that meet a customer's budget. At Damien new energy technology (Wuhan) Co., Ltd.,customer satisfaction and professional service as well as competitive prices are very important to us, a happy customer is what we strive to achieve. At present, Damien new energy technology (Wuhan) Co., Ltd. are still a growing enterprise with a strong ambition to become one of the most competitive enterprises in the market. We will continue to research and develop new technologies for the birth of new products. Also, we will grasp the precious tide of opening up and reform to attract customers all over the world.



FAQ:

- Q1: What is the brand name of this wall mounted battery?
- A1: The brand name of this wall mounted battery is ENIKOL.
- Q2: What is the model number of this wall mounted battery?
- A2: The model number of this wall mounted battery is ESK-CWT.
- Q3: What is the place of origin of this wall mounted battery?
- A3: This wall mounted battery is made in Shenzhen, China.
- Q4: What certifications does this wall mounted battery have?
- A4: This wall mounted battery is certified by CE, FCC, UKCA, UN38.3, and MSDS.
- Q5: What is the minimum order quantity for this wall mounted battery?
- A5: The minimum order quantity for this wall mounted battery is 1 piece. However, the price is negotiable for large orders.
- Q6: What is the packaging details for this wall mounted battery?
- A6: The packaging details for this wall mounted battery is wooden box packaging.
- Q7: What is the delivery time for this wall mounted battery?
- A7: The delivery time for this wall mounted battery is 7-15 days.
- Q8: What are the payment terms for this wall mounted battery?
- A8: The payment terms for this wall mounted battery are T/T, L/C, D/A, D/P, Western Union, and MoneyGram.
- Q9: What is the supply ability for this wall mounted battery?
- A9: The supply ability for this wall mounted battery is 4000 pieces per week.

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

🔇 86 17727596282 🛛 🖻 andy@enikolnewenergy.com 🖉 er

enikolnewenergy.com

Guangming District, Shenzhen, Guangdong Province, China