



## 7kw Domestic Battery Energy Storage LiFePo4 Stack Deep Cycle Battery

## **Basic Information**

Place of Origin: ChinaBrand Name: Qiyuan

• Certification: CE, IEC, MSDS, UN38.3

• Model Number: TXFPV-7k

• Minimum Order Quantity: 10

Price: USD/CNY, Unit
Packaging Details: wooden case
Delivery Time: 1-2 months
Payment Terms: L/C, T/T

Supply Ability: 100 set per month



## **Product Specification**

Battery Type: LiFePO4 Battery

• Warranty: 3 Years

Application: Home Storage System

Rated Voltage: 180-270V

• Capacity: 100AH To 1200Ah

• Power: 3-5KW

Color: Black, White Shell Or Customized

Type: Deep Cycle Battery
 Terminal: Copper Terminal

More Then 2000 Co.

• Cycle Life: More Than 2000 Cycles

Material: Eco FriendlyDesign Life: 8-10 Years

• Highlight: 7kw Domestic Battery Energy Storage,

lifepo4 battery storage domestic, stack battery storage domestic

## **Product Description**

**Product Features** 

Use high stability lithium iron phosphate batteries, safe and reliable;

Voltage, current, temperature detection and protection function and short circuit protection function, as well as the meter function;

Battery capacity and cyclic number calculation function;

Wide working temperature range, the discharge temperature range can reach to 20 °C to 50 °C;

Low voltage switch and sleep and wake up function, have remote communications sensei function;

LCD and LED display functions available;

Parallel communication function, RS485 communication and PC monitoring function, and CAN communication;

Charging current limit and pre-charge functions, capable of parallel with multiple units (compatible with old & new batteries), can be customized to parallel with lead-acid batteries;

Historical data record function;

Built-in automatic fire extinguishing system, enhanced secure;

Supports communication with most inverters in the market, supports change of communication protocols;

Model	TXF25.6- 200BG	TXF51.2- 100BG	TXF51.2- 200BG	TXF51.2- 100JJ	TXF25.6- 100JJ
Capacity WH	5120	5120	20240	5120	2560
Rated voltage V	25.6	51.2			25.6
Charging current A	120	100	100	100	120
Charging current limit A	120	100	100	100	120
Max discharging current A 3min	150	120	120	120	150
Charging voltage V	28.8	57.6			28.8
Protection voltage V	20	40			20
Display	LCD screen + LED lights				
Cooling	Natural air				
Protection level	IP40				
Relative humidity	0~95%				
Working temperature	Charge 0~45°C,discharge -20~50°C				
CAN	Configurable				
RS485	Configurable				
Noise	0dB				
Parallel application	Support				
Structure	Wall mounted Rack design				design
Dimension mm	380*685*170	380*685*170	660*685*170	482*460*176	482*460*176



Ningbo Qiyuan New Energy Co., Ltd



18858073356



tony@qygen.com



batteriesback-up.com