

PV 3kW Domestic Battery Energy Storage 190-270v Hybrid LiFePo Battery Lithium Battery

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE, IEC, MSDS, UN38.3

China

Qiyuan

10

TXFPV-3k-H

USD/CNY, Unit

100 set per month

LiFePO4 Battery

Home Storage System

100AH To 1200Ah

Deep Cycle Battery

Copper Terminal More Than 2000 Cycles

3 Years

180-270V

3-5KW

wooden case

1-2 months

- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

- Battery Type:
- Warranty:
- Application:
- Rated Voltage:
- Capacity:
- Power:
- Color:
- Type:
- Terminal:
- Cycle Life:
- Material:
- Design Life: 8-
- Highlight:
- Eco Friendly 8-10 Years 3kW Domestic Battery Energy Storage,

Black, White Shell Or Customized

180v domestic solar battery, 270v domestic solar battery

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; 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	OdB					
Parallel	Support					
application						
Structure	Wall mounted			Hack of	Rack 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