



## 5KW 200AH Domestic Battery Energy Storage LiFePo4 Battery Stacks

## **Basic Information**

Place of Origin: ChinaBrand Name: Qiyuan

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

Model Number: TDD5K-200AH

• 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: 48VOutput Power: 5KW

• Capacity: 100AH To 1200Ah

Color: Black&White Shell Or Customized

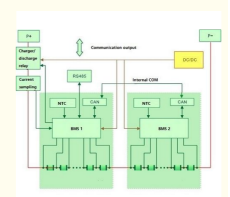
Type: Deep Cycle BatteryTerminal: Copper Terminal

Cycle Life: More Than 2000 Cycles

Material: Eco Friendly
Design Life: 8-10 Years
Highlight: 5kw battery stacks,

200AH Domestic Battery Energy Storage,

Domestic Battery Energy Storage LiFePo4



## **Product Description**

This product specification applies to the company's lithium iron phosphate battery pack, which is suitable for invert er, photovoltaic invert er, UPS applications. The model, specification, size, performance, maintenance and test method of the product are specified.

Item	Specifications	Remarks
Model number	TDD-512-52AH	
Rated voltage (V)	51.2 * N	
Rated capacity (Ah)	52AH	25C 0.5C Discharge
Maximum charging voltage (V)	56*N (configurable)	
Maximum protection voltage for charge (V)	58.4 * N	
Minimum protection voltage V	40*N	
Maximum charging current (A)	50	
Standard charging current (A)	25	
Maximum continuous discharge current (A)	50	
Peak discharge current (A)	75	Within 5S
Number of cell cycle lives	6000	
Ambient temperature for charging (° C)	0 ~ 45	
Discharge operating environment temperature (° C)	- 20 ~ 50	
Ambient humidity	0 ~ 95%	
Protection level	IP43	

Noise dB	0			
Control box parameters				
Product model number	TDDK102-512-50			
Standard DC voltage range VDC	102 ~ 512			
Control box maximum current A	50			
Ac input voltage VAC	90~265V			
Elevation m	4000			
Power distribution switch	There are			
Display	5"			
Communication method	RJ45, RS485, CAN			
Cooling method	Natural cooling			
Size (mm)	600 * 300 * 190	Net size		
Weight (kg)	15KG	Net weight		
	Battery module			
Product model number	TDDM51.2-52			
Rated voltage (V)	51.2			
Rated capacity (Ah)	52			
Maximum charging voltage (V)	57.6			
Maximum protection voltage of charge (V)	58.4			
Minimum protection voltage V	40			
Maximum charging current (A)	50			
Standard charging current (A)	25			

discharge current (A)	50	
Peak discharge current (A)	75	
Size mm	600 * 300 * 170	
Weight KG	31	
	Base	
Size	595 * 295 * 40	
Weight KG	5	



18858073356

tony@qygen.com

**b**atteriesback-up.com