

LITHIUM IRON PHOSPHATE(LIFEPO4) BATTER SUPPLIER

Wall Mounted 24V 5KWH LiFePO4 Battery Built in Smart BMS

ELECTIRCAL SPECIFICATION

Nominal Voltage	24V(25.6V)
Nominal Capacity	200AH
Capacity @40A	5HR
Energy	5120Wh
Resistance	≤20m Ω
Efficiency	99%
Self Discharge	< 3% per month
Max. Modules in Series	/



MECHANICAL SPECIFICATION

Max. Modules in Series	/	WECHANICAL SPECIFICATION	
		Dimensions (L*W*H)	483*220*460mm
DISCHARGE SPECIFICATION		Weight	47KG±0.5KG
Recommended Cont. Discharge	20A-100A	Terminal Type	Screw Stud
Max. Cont. Discharge Current	200A	Case Material	Metal Case
Peak Discharge Current	400A(3s)	Enclosure Protection	IP55
BMS Discharge Current	500A±100A(10mS)	Cell Type: Prismatic	16S1P
Recommend Cut-off voltage	19.2V	Total Cell	16 PIECES
BMS Discharge Cut-off	18.4V	TEMPERATURE SPECIFICATION	
Short Circuit Protection	200-600 μs	Discharge Temperature	-20°C to 60 °C
CHARGE SPECIFICATION		Charge Temperature	0 °C to 45 °C
Recommended Charge Current	20-100A	Storage Temperature	-20°C to 40 °C
Max. Charge Current	100A	Peak High Temperature	80 °C
Peak Charge Current	150A(3s)	Reconnect Temperature	50 °C
BMS Charge Voltage Cut-off	29.2V (1±0.2S)		
Reconnect Voltage	28.4V-29.2V		
Balancing Current	/	OTHER CUSTOMISE SERVICE	
Balancing Voltage	/	SMARTFUCTION:RS485/RS232/CAN/BLUETOOTH	
Charge Current (-20 to -10 ° C)	≤0.05 C	CHARGE/DISCHARGE CURRENT, BATTERY SIZE, OEM	

FEATURE & BENIFITS

- HIGH CYCLE LIFE: > 6000 times for effectively lower cost of ownership
- BATTERY PACK BUILT-IN BMS Protection: Battery Management System are incorporated to protect battery from OVER CHARGING, OVER DISCHARGING, SHORT CIRCUIT
- LIGHT WEIGHT: Dry power lithium batteries has higher energy density, wh/kg also being up to 1/3 of SLA battery
- WIDE OPERATING TEMPERATURE RANGE: Suitable for users in a wider range of application where ambient

temperature is unusually high: up to +60° C

STEADY OUTPUT VOLTAGE, VIBRATION &SHOCK RESISTANT, NO MEMORY EFFECT, PRESSURE RESISTANT CELLS

SUITABLE APPLICATIONS

- Lithium Iron Phosphate can be used in any application that would normally use Lead Acid, GEL, or AGM type batteries.
- LiFePO4 in 4S=12.8V and 8S=25.6V is closed to Lead Acid equivalents of the Lithium rechargeable types
- Suitable applications included caravan, marine, golf carts, solar storage, remote monitoring, switching applications

CAUTIONS

- Do NOT expose the battery to water
- Do NOT expose the battery to fire & high temperature
- Do NOT short circuit, crush or disassemble
- Only use LiFePO4 charger
- Store at 50% capacity, recharge every 3 months. The storage area should be clean, cool, dry and ventilated.