

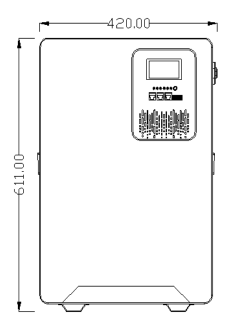
Lithium Iron Phosphate Battery

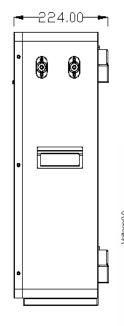
Overview

The SK-25.6V220Ah rechargeable lithium battery is optimized for low rate application which reqiures high energy density.

Features

- LiFePO4 battery, more stable and safe .
- Intelligent BMS equipped inside to maintain the battery always work at best condition .
- Max. charge and discharge current as 200A which is specially designed for solar energy.
- Excellent standby self-consumption as low as 4mA.
- Automatically output cut off after 30days no charge and discharge to ensure security, also can cut off output by manual operation .
- Within SAKO solar inverter Modbus-485 communication protocol.





Battery Specification

Nominal Characteristics Nominal Voltage /V	25.6
Nominal Capacity /Ah (25° C , 0.2C)	220
Mechanical characteristics Weight (approximate)/Kg	59.0
Dimension L*W*H /mm	611*420*224
Terminal	M8
Electrical characteristics	
Voltage window/V	22.4 to 29.2
Float charge voltage/V	28.0
Max. continue discharge current/A	150
Max. pulse discharge current/A	200A 30Sec.
Max. continue charge current/A	100
Operating conditions	
Cycle life (+25°C 0.2C 100%DOD)	> 6000 Cycles
Operating temperature	Discharge -10°C to 50°C Charge 0°C to 50°C
Storage temperature	0 to 30℃
Storage duration	6 months at 25°C
Safety standard	UN38.3,MSDS
IP Degree	IP20
Dis charge curves under different tempertatures	Cycle life vervus DOD and temperture at 0.2C
302 304 288 272 256 200 200 200 200 200 200 200 20	7500 6000 4500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0.2C CC-CV charge charavteristic	Self-discharge characteristic
32 30 28 26 24 22 20 0 20 40 60 80 100 120 Charge capacity//Discharing capacity(%)	110 100 100 100 100 100 100 100 100 100
gg- d	Storage time (months)

