

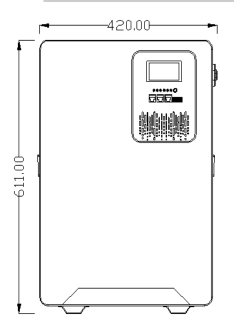
## **Lithium Iron Phosphate Battery**

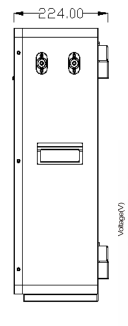
## Overview

The SK-51.2V120Ah 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   | 51.2   |
| Nominal Capacity /Ah (25° C , 0.2C)  | 120  |
| Mechanical characteristics   |  |
| Weight (approximate)/Kg  | 59.0   |
| Dimension L*W*H /mm  | 611*420*224  |
| Terminal   | M8   |
| Electrical characteristics   |  |
| Voltage window/V   | 44.8 to 58.4   |
| Float charge voltage/V   | 56.0   |
| Max. continue discharge current/A  | 100  |
| Max. pulse discharge current/A   | 200A 30Sec.  |
| Max. continue charge current/A   | 60   |
| Operating conditions  Cycle life (+25°C 0.2C 100%DOD)                                  | > 6000 Cycles  |
| Operating temperature  | Discharge -10℃ to 50℃<br>Charge 0℃ to 50℃  |
| Storage temperature  | 0 to 30℃   |
| Storage duration   | 6 months at 25°C   |
| Safety standard  | UN38.3,MSDS  |
| IP Degree  Dis charge curves under differnet tempertatures                             | IP20  Cycle life vervus DOD and temperture at0.2C  |
| 64 88 600, 0 20 20 20 0 20 0 0 0 0 0 0 0 0 0 0   | 7500<br>8 6000<br>25 0<br>40 0<br>50 60 70 80 90 100   |
| Capacity in %  | Depth of Discharge (%DOD)  |
| 0.2C CC-CV charge charavteristic  0.3 0.25 0.25 0.15 0.05 0.05 0.05 0.05 0.05 0.05 0.0 | Self-discharge characteristic  110 100 100 9 80 120 70 6 60 0 50 400 400 400 400 400 400 400 400 400 4 |



20 40 60 80 100 120 Charge capacity/Discharing capacity(%) 6 8 10 12 14 16 18 20 22 24

Storage time (months)