

# Lithium Iron (LiFePO<sub>4</sub>) Battery

# ALFP-48200H(51.2V 200Ah)

### **Features**

Longer Cycle Life: Offers up to 10 times longer cycle life and five times longer float/calendar life than lead acid battery, helping it minimize replacement cost and reduce total cost of ownership.

Lighter Weight: About 40% of the weight of a comparable lead acid battery. A'drop in' replacement for lead acid batteries.

Higher Power: Delivers twice power of lead acid battery, even high discharge rate, while maintaining high energy capacity.

Wider Temperature Range: -20 ~ 60°C

Superior Safety: Lithium Iron Phosphate chemistry eliminates the risk of explosion or combustion due to high impact, overcharging or short circuit situation.

Multi Protocol: The battery work well with multiple brands of inverters.

# **Dimension-mm** 580



## **Application**

- Indoor/outdoor telecom base stations
- Household energy storage system
- Smart transportation backup power supply

#### 51.2V Rated Voltage **Rated Capacity** 200Ah 10240wh Rated Energy **Combination Method Basic Parameters** ≥6000 cycles @80%DOD Cycle Life Self Discharge 1%/months **Efficiency of Charge** ≥97% **Efficiency of Discharge** >98% Charge Voltage 57.6V

**Specification** 

#### Charge Current (Recomm.) 40A Charge Charge Current (Max.) 200A Discharge Cut-off Voltage 43.2V Discharge Current(Recomm.) 100A Discharge **Pulse Current** 220A (3S) **Charge Temperature** 0°C to 60°C -20℃ to 60℃ Discharge Temperature **Environment** Humidity 5% to 95% IP54 **IP Class** Case Materia Metal Dimensions ( mm ) 580\*170\*800mm **Physical Characteristics** Weight ( kg ) 96kg

WIFI, Bluetooth















Others( optional )



# Lithium Iron (LiFePO<sub>4</sub>) Battery

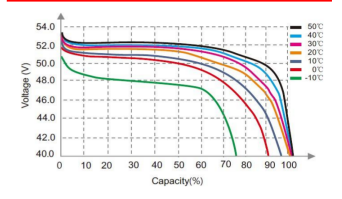
# ALFP-48200H(51.2V 200Ah)

## Different Rate Discharge Curve (25°C)

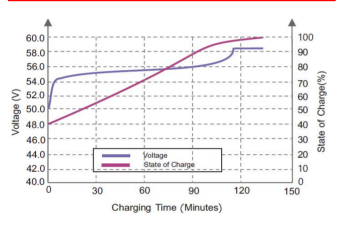


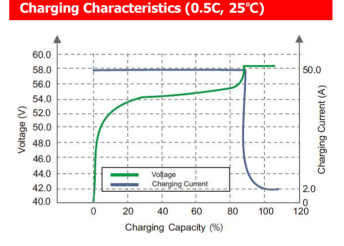
Discharge time

## **Different Temperature Discharge Curve (0.5C)**

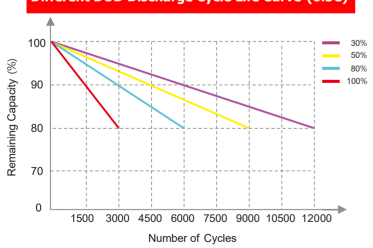


## State of Charge Curve (0.5C, 25°C)

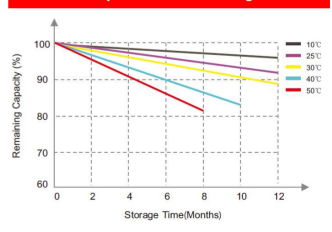




# **Different DOD Discharge Cycle Life Curve (0.5C)**



**Different Temperature Self Discharge Curve** 





Add: High-tech Industrial Development Zone, Yingde City, Guangdong Province, China

Web: www.aokly-battery.com Email: sales@aokly-battery.com © 2024 AOKLY GROUP. All rights reserved.

Trademarks and logos are the property of AOKLY GROUP and its affiliates unless otherwise noted. Subject to revisions without prior notice.