

Features

Longer Cycle Life: Offers up to 20 times longer cycle life and five times longer float/calendar life than lead acid battery, helping to 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. Superior Safety: Lithium Iron Phosphate chemistry eliminates the risk of explosion or combustion due to high impact, overcharging or short circuit situation.

(48V125Ah)

LiFePO4 Battery

SF48125M

Length*Width*Height: 480*220*360mm (Excluded terminals & handles)

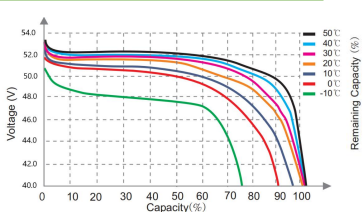
Applications

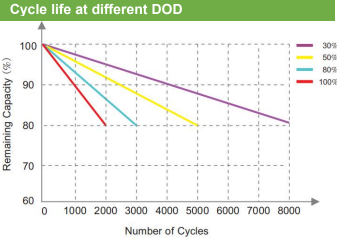
Replace lead-acid batteries (Forklift power, Home energy storage etc.

Specification

| Nominal voltage | 48V | Nominal capacity | 125Ah |
|---------------------|---|-----------------------|------------------------------|
| Energy | 6.0KWh | Cycle life | 3000 cycles @25℃,0.2C,80%DOD |
| Charge voltage | ≤54.75V | Discharge voltage | ≥37.5V |
| Charge current | 50A | Discharge current | ≤100A,150A (<5s) |
| Charge temperature | 0~45℃ | Discharge temperature | -20~65℃ |
| Storage temperature | 0~45℃ | Self-discharge rate | ≤3%/month |
| Shell material | Q235 | IP class | IP55 |
| N.W: | ~50Kg | Material system | Lithium Iron Phosphate (LFP) |
| Terminals | M8 | Other configuration | LCD (Current, Voltage) |
| Protective function | Over-current protection,Over-voltage protection,Low-voltage protection,Over-temperature | | |
| | protection,Low-temperature protection,Short-circuit protection etc | | |

Discharge voltage curve at Different temperature





Zhuhai Angel Energy Technology Co., Ltd W: www.agmenergy.net T/F: +86-0756-5239892 Contact: James Wong E: agm01@agmenergy.net Whatsapp/M: +86-13527267085 Wechat: Cindy-AGM Add: Bldg2,No.26,2nd Xinke Road,Baijiao Technology Industrial Park,Doumen District,Zhuhai,GD,China.