

Gel Battery



Key Features

- High Reliability and Quality
- Good deep discharge cycle capability
- Excellent Recovery from Deep Discharge
- Longer Service Life
- Living Up to Prevailing Standards
- Low self-discharge: lower than 3% of rated capacity per month under normal operating temperature
- ABS case (can be made with flame retardant V0)
- No memory effect after repetitious usage or discharges
- Maintenance-free operation
- Sealed construction and leak proof
- Safety valve regulated system
- Operating in any position
- The operating ambient temperature -40 to +65

Application

- Solar/Wind Power System
- Telephone switchboard, electric equipments, medical equipments, instruments, and meters
- Computer, uninterrupted power source (UPS)
- Power transmission and transformer station, switch control, and accident lighting
- Fire fighting, safety device, and alarm monitoring
- Aviation, spaceflight, and power storage
- Automatic office system
- Radio communication system
- Emergency lighting and car/ship starting system
- Portable electric appliances and mining system
- Traffic and navigation signal lamp
- Golf Car, wheelchair, electric bike, electric car etc