6-XFMJ Series

Front-terminal Gel Battery



Main Applications

- Floating applications for telecom sites
- Solar& wind energy storage system
- Off-grid & bad-grid hybrid sites
- UPS and emergency illumination



Benefits

- Long life design for float application,15years
- Excellent charge acceptability and deep cycling performance
- Suitable for 19 inch/23 inch cabinet, reduce the occupied area
- High performance/price ratio and low annual operating cost

performance and has been widely used in the world. With special grid design, corrosion-resistant alloy materials, superior quality gel electrolyte, proprietary activator and advanced sealing technology, 6-XFMJ series battery devotes itself to provide more stable and reliable backup power for

The 6-XFMJ series front-terminal gel battery is the product developed by SHOTO

through the international advanced gel technology with outstanding

communication and energy storage systems.

Technical Features

- Special polymer gel electrolyte without flowing to avoid acid stratification and can prolong service life
- Front terminal connection for fast and easy installation and maintenance
- Excellent discharging ability in low current
- High stability and security, millions of batteries are in service

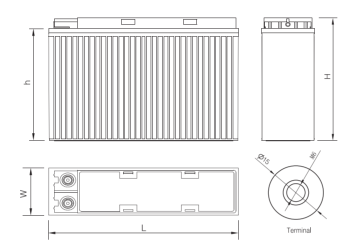
Passion for Storage and Green Energy

6-XFMJ Series

Front-terminal Gel Battery



Drawings



Specification



www.chinashoto.com