



Description:

- 1.12V,24V,36V, and 48V battery series
- 2.Convenient replacement of AGM or gel battery
- 3.Can be used alone or in combination



Higher performance and longer service life



With multiple protections such as overcharging, over discharging, overcurrent, short circuit high and low temperature, voltage balance, etc



Super large capacity, sufficient capacity and no false label



plastic insulation material shell
Safe insulation for safe use



Support series parallel combination
using multiple voltages



Can be applied to various complex
environments

HXY-LiFePO4				
Model NO	12V50AH	12V100AH	12V150AH	12V200AH
Battery material	LiFePO4			
Battery voltage	12V			
Standard capacity	588Wh	1177Wh	1766Wh	2355Wh
Standard charging current	10A	20A	30A	30A
Maximum charging current	50A	70A	100A	100A
Standard discharge current	20A	40A	50A	50A
Maximum discharge current	50A	70A	100A	100A
Charging cut-off voltage	14.6V			
Discharge cut-off voltage	8.4V			
Storage temperature	-5℃-55℃			
Product size (MM)	267x77x172mm	307x170x215mm	400x165x205mm	447x165x207mm
Weight(KG)	4.16KG	8.78KG	12.4KG	16.2KG