## Lithium Iron Phosphate（Lifepo4）Battery

## GS－12．8V 100AH［1．28 KWH］



## Features of LiFePo4 Battery

» The whole module is non－toxic，non－polluting and environmentally friendly；
» Cathode material is made from LiFePO4 with safety performance andlong cycle life；
»Battery management system（BMS）has protection functions includingover－dis－ charge，over－charge，over－current and high／low temperature；
»Small size and light weight，comfortable for installation and maintenance

## Application

》Wheelchairs and scooters；
»Solar／wind energy storage；
»Back－up power for small UPS；
» Golf trolleys \＆buggies

GREENSUN
SOLAR
Specification

| Electrical Charateristics | Nominal Volage | 12.8 V |
| :---: | :---: | :---: |
|  | Nominal Capacity | 100AH |
|  | Energy | 1280WH |
|  | Internal Resistance（AC） | $\leq 20 \mathrm{~m} \Omega$ |
|  | Cycle Life | ＞6000 cycles＠0．5C 80\％DOD |
|  | Months self Discharge | ＜3\％ |
|  | Efficiency of Charge | 100\％＠0．5C |
|  | Efficiency of discharge | 96－99\％＠0．5C |
| Standard Charge | Charge Voltage | $14.6 \pm 0.2 \mathrm{~V}$ |
|  | Charge Mode | 0.5 C to 14.6 V ，then 14.6 V ，charge current to 0.02 C （CC／cV） |
|  | Charge Current | 100A |
|  | Max．Charge Current | 100A |
|  | Charge Cut－off Voltage | $14.6 \pm 0.2 \mathrm{~V}$ |
| Standard Discharge | Continuous Current | 100A |
|  | Max．Pulse Current | 120A（＜3S） |
|  | Discharge Cut－off Voltage | 10 V |
| Environmental | Charge Temperature | $0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$（32F to 131F）＠ $60 \pm 25 \%$ Relative Humidity |
|  | Discharge Temperature | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}(-4 \mathrm{~F}$ to 140F）＠ $60 \pm 25 \%$ Relative Humidity |
|  | Storage Temperature | $-20^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}(-4 \mathrm{~F}$ to 113 F$) @ 60 \pm 25 \%$ Relative Humidity |
|  | IP Class | IP65 |
| Mechanical | Plastic Case | ABS |
|  | Approx．Dimensions | $331 \times 171 \times 214 \mathrm{~mm}$ |
|  | Approx．Weight | 12 kgs |
|  | Terminal | M8 |

NOTE：This 12.8 V series can be used in 4 series to 51.2 V ，when the battery be used in 4 series，please set chargecut－off voltage to 56 v ，discharge cut－off voltage to 48 v ，max charge current to 100 A ，max discharge current to 100 A

## Performance characteristics




