

# LFP BATTERY LFP 12V40AH

### LITHIUM LRON PHOSPHATE BATTERY

## Specification

Nominal Voltage 12V Number of cell **Nominal Capacity** 40AH(0.5C discharge to 9.6V) Weight Approx.6.5Kg Dimensions Approx.198x167x170mm(customized) Voltage window/V 14.60 to 9.6 Max continue discharge current 30A Max charge current 20A Max pulse discharge current 80A 10Sec Terminal F11

\_\_\_\_

# operating conditions

Cycle life (+25°C 0.2C 100%DOD)

Operating temperature

Storage temperature

Storage duration

Storage ty standard

Cycle life (+25°C 0.2C 100%DOD)

2500 Times

Discharge-20°C to 60°C

Charge-0°C to 60°C

12 months at 25°C

Ul1642 at cell level

#### Features



★ Eco-friendly and long lifespan



High energy density

★ Excellent performance in all the operating temperature

Automatic protection with battery management system internally

 $Over \ charge, over \ discharge, Over \ load, Over \ short \ circuit \ protection$ 

industrial leading packing technology ensures the cells have a precise conformance and a stable performance

#### Overview

 The LFP Rechargeable battery is optimized for low application which requires high energy density.

# ■ Certificate

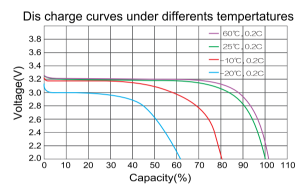
CE/RoHS Directive-compliant/msds/FCC

## Caution

- Do not disassemble, short circuit of dispose of in fire
- ◆ Do not use or store the battery where is exposed to extremely hot, such as under window of a car in direct sunlight in a hot day. Otherwise, the battery may be overheated. This can also reduce battery performance and/or shorten service life



# ▶ Performance curve/cell



Cycle life vervus DOD and temperture at 0.2C

