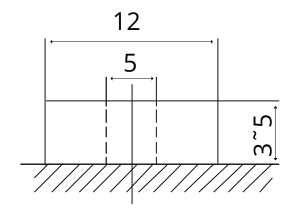


LiFePO4 Battery

SL12V20



Terminal M5 Insert



Sentry Lithium Specification Sheet

The Sentry Lithium 12V range has been specifically designed for replacement of similar size Lead acid batteries. The family comprises of the popular sizes found in the lead acid range but with the added benefits of Lithium Iron Phosphate (LiFePO4) technology and is ideally suited to those lower power, longer run time applications.

Features & Benefits

- In built protection against over and undercharge, over temperature as well as internal cell balancing – Ensuring the highest safety
- Greater number of cycles (>2500) along with greater usage of available capacity (up to 100%) when compared to SLA – lowering total cost of ownership
- High energy density means close to half the weight of equivalent SLA – Ideal for mobile applications or where weight is an issue.
- Can be charged using most standard SLA chargers (Set to AGM/Gel setting) – utilise your existing charging infrastructure.
- UL1642 at cell level

Applications

- Mobility Applications including Golf Carts, Scooters, medical equipment etc.
- Caravan and camping
- Solar energy storage
- UPS and critical power

Performance Specification

Nominal Voltage Nominal Capacity (25°C, 0.2C) **Terminal Dimensions** Length Width Height **Total Height (Including Terminal)** Approximate Weight **Voltage Window** Float Charge Voltage Max. Continuous Discharge Current Max. Pulse Discharge Current Max. Continuous Charge Current Cycle Life (+20°C 0.2C 100% DOD) Operating Temperature Charge Operating Temperature Discharge Storage Temperature Storage Duration (25°C) Maximum Parallel Configuration **Maximum Series Configuration**

M5 Insert

181mm
77mm
163mm
167mm
3.2kg
9.2V to 14.6V
13.8V
30A
80A 10Sec
15A

>2500 Cycles

0°C to 60°C

0°C to 30°C

12months

3

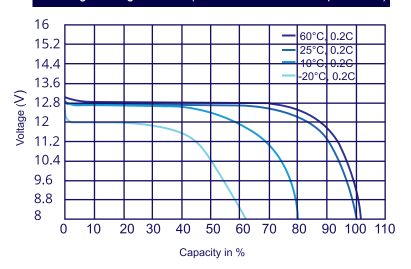
2

-30°C to 60°C

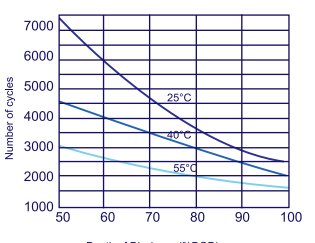
12.8V

20AH

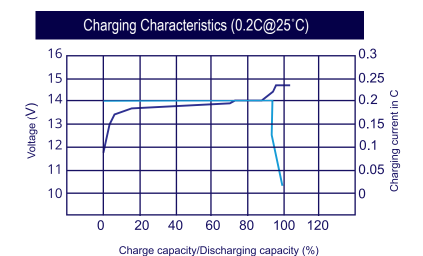
Discharge Voltage Curves (at various ambient temperatures)



Cycle life vs DOD at 0.2C



Depth of Discharge(%DOD)



Self-discharging characteristic 110 100 90 Capacity(%) 80 70 40°C 20°C 60 50 40 30 2 4 6 8 10 12 14 16 18 20 22 0 Storage time (months)

