SNB





REVOV 12.8V 200Ah 2.56kWh



- Ultra-safe Lithium Iron Phosphate (LiFePO,) technology.
- Integrated battery management System (BMS).
- Light weight & compact.
- Water & dust resistant (IP56).
- Highly durable ABS enclosure.
- Drop-in lead acid replacement (with LI consideration) for static storage.
- Internal BMS for self protecting and maintenance.
- The battery can be connected in series up to 24V.
- Under and over voltage protection.
- The Bluetooth app allows for the display of the battery's Total Voltage, Remaining Voltage, Temperature and Time Left until fully Discharged.

APPLICATION

- Camping Equipment companies.
- 4x4 enthusiasts.
- 24V Backup Systems.

FREEDOM FROM DEPENDENCE WWW.REVOV CO.ZA

The 12.8V 200 Ah battery is (LiFePO₄) chemistry and has an integrated battery management system making it the perfect portable power solution.

Lithium Iron Phosphate battery technology has greater energy density and lifecycle, it is a stable chemistry that maintains a high thermal runaway, resulting in a long life at low costs.

WARRANTY

REVOV Batteries (PTY) LTD:

3 years or 2 000 cycles.

During normal use, the unit can be discharged safely to 90% of its rated capacity. Battery life is shortened if the unit is discharged beyond its rated capacity.

The battery must be charged 100% on every cycle to ensure warranty.

chillnet Solar the power of simplicity



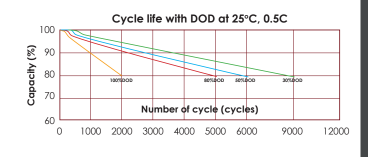
BATTERY SPECIFICATIONS

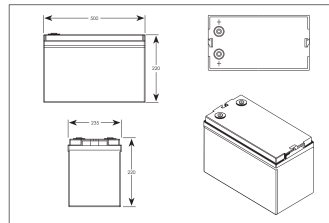
ltems	Characteristics
Nominal Capacity	200Ah
Nominal Energy	2560Wh
Nominal Voltage	12.8V
End of Discharge Voltage	11.5V
Standard Charge Voltage	14.1±0.2V/
Float Charge Voltage	13.7V
Standard Charge Current	40A
Operating Current	0 – 100A
BMS peak Current	150A,10Sec
Internal Resistance	≤20m Ω

Items	Characteristics
Weight	Approx. 23kg
Ex-factory Capacity SOC	Approx. 50% SOC
Discharge Temperature	-20°C – 60°C
Charge Temperature (must be reduced at $0^{\circ}C - 5^{\circ}C$)	5° C – 45° C
Recommended Storage Environment	15 – 45°C @ 75% SOC
Cycle Storage	1 FULL cycle within 6 months

ELECTRICAL CHARACTERISTICS & TEST CONDITION

ltems	Standards
Nominal Capacity	≤200Ah
Internal Impendance	≤40m Ω
Short Circuit Protection under and over Voltage Protection	Auto Cutoff Load when Short Circuit





Remarks:

- 1. The shell defaults to black highly durable ABS plastic, which can be customised;
- 2. The positive and negative terminals are M8, with M8 combination screws. (The plug-in spring cable is not equipped by default, and the cable can be customized)

Enquiries: solar@chillnet.co.za Enquiries: +27 (82) 434-6015 WhatsApp: +27 (82) 080-7879

Technical Service Desk: +27 (82) 434-6015 Technical Service Email: tech@chillnet.co.za

4 Pauw Street, Riversdale, Western Cape, 6670 3 Bain Street, Barrydale, Western Cape, 6750



