

Overview

 $Rv2560\ series\ lithium\ iron\ phosphate\ (LFP)\ battery\ modules\ are\ specially\ designed\ for\ multi\ applications\ by\ Voltgo.\ These\ battery\ batter$ $modules\ adopt\ ABS\ shell, which\ can\ be\ used\ 24/7.\ They\ have\ outstanding\ advantages\ of\ waterproof,\ Bluetooth, heating\ feature\ ,$ impact resistance, good insulation performance, easy installation and maintenance-free. That lead they can meet the application of $RVs, solar \ lights, small \ medical \ equipment, toys \ and \ some \ small \ energy \ storage \ system. \ Battery \ modules \ own \ intelligent \ BMS \ inside,$ $which\ offers\ great\ advantages\ in\ terms\ of\ safety,\ cycle\ life,\ energy\ density\ and\ temperature\ range.$

| | VLRV2560A | VLRV2560B | | |
|--------------------------------|--|------------------------------------|-----------------------------|-------------------------------|
| Basic Parameter | | | Life Cycles | |
| Rated Voltage (V) | 12.8 | 25.6 | Cycle Life | >6000 (0.5C@ 25°C,80% DOD) |
| Rated Capacity (Ah) | 200 | 100 | Design Life (Year) | 15 |
| Rated Energy (Wh) | 2560 | 2560 | | |
| Operation Parameter | | | Environment Parameter | |
| Voltage Range (V) | 10-14 | 22.4-28 | Humidity (%) | 5-95% RH |
| Cut-off Voltage (V) | 10 | 20 | Charge Temperature Range | -20-45 °C / -4-113°F(Heating) |
| Recommend Charge Current (A) | ≤60 | ≤30 | Discharge Temperature Range | -20-55 °C / -4-131°F |
| Max Constant Charge Current(A) | 150 | 100 | Storage Temperature Range | -20-45 °C / -4-113°F |
| Max Discharge Current (A) | 250A(Constant) 250A(Pulse: 30s) | 150A(Constant) 200A(Pulse: 30s) | | |
| Physical Parameter | | | Certification | |
| Dimensions :W*D*H | 460*220*212(mm) 18.11*8.66*8.35(in) | | Safety & Certification | UL1973 Compliant |
| Weight | 25(Kg) 55(Ib) | | Transportation | UN38.3 |

Display Method



This battery owns special structure design, the metal strips can be used not only as a handle, but also as a "floor lock" & "rear lock", and as a connecting strip when multiple batteries are used in combination, which can great improve installation efficiency and reduce special tools requirement.



Multiple batteries combination





When the ambient temperature is between -20~0°C and an external power input exists the heating feature will automatically triggered to ensure that the battery can be charged normally(0-45°C)



Bluetooth

Monitoring the battery operation status(Voltage,
Current Temperature, SOC etc.) in real time with the
built-in Bluetooth module on mobile devices



Other Features



Compact Design

Smaller size & Lighter weight can save more space compared with VRLA battery.



Detachable Design

The detachable design ensures good maintainability of the battery and avoids damage to the case during possible repairs. (Repair requires trained engineers and professional equipment, and non-professional operation may result in a lower IP protection rating, ultimately affecting your product warranty)



High IP Rating

Ip65 design meets most application scenarios



Intelligent BMS

The battery management system (BMS) provides short circuit, over-voltage, low-voltge, over-temp, low-temp protection .



Maintenance-free

Quality cells ensure more than 6000 cycles (0.5C, 80%DD0@25%), maintenance-free during the whole lifetime, and a wide operating temperature range.



Smart Balancing

Built-in balance circuit will auto trigger while reaches to set conditions, that will greatly improve the consistency of the battery and extend your lifespan.