UPS Lithium Battery ES 256-200N (±128V 200Ah)



Key Features

Performance:

- 3000+ life cycles and more than 15 years of design life, 5-6X longer life than Lead-acid allows you to set it and forget it;
- 5X faster charge improves recovery;
- BMS provides up-to-date insight into battery performance;
- Provide extended backup time during a power event;
- Ensures 24/7 system uptime while delivering significant total-cost-of-ownership (TCO) savings.

Safety:

- Lithium phosphate battery chemistry is stable and safe;
- Battery management system (BMS) actively monitors temperature and charge cycles;
- No recycled cells are used, all the individual cells are sorted in a very precise range according to their capacity to ensure complete reliability of the battery pack; ;
- Abnormal conditions (warnings and alarms) are quickly detected and, if necessary, the BMS will protect the system from damage by disconnecting the affected battery.
- Extended warranty ensures operational reliability;

Installation:

- Save money on battery replacement costs, at similar duration of operation time, lead acid batteries need at least 3-4 times replacements;
- 40% weight reduction minimizes weight load and area of the system and also eases installation;
- Shift your refresh cycle to be in line with your IT equipment;

Application

- + UPS
- CATV
- Energy storage system
- Emergency lighting
- Medical equipment

The specially designed lithium battery solution that knows UPS best!

EverExceed ES 256-200N LiFePO4 (lithium ion phosphate) battery is a new environment friendly backup power module specially designed for the UPS power systems. With an advanced life span, extra compact size, very light weight and strong environ-mental working conditions, besides indoor, it is also the ideal so-lution for the outdoor harsh environment found in the field, where the UPSs are installed and used.



ES 256-200N

EverExceed, as a professional manufacturer of both UPS and lithium battery, has accumulated decades of technical experience on how to design trouble-free battery solutions for UPS applications. EverExceed UPS lithium batteries can work with well known UPS brands, for example: MGE, APC, Legrand, Eaton, Vertiv, Socomec, Huawei etc. and worked well in many projects.

UPS Lithium Battery

ES 256-200N (±128V 200Ah)



Technical Specification

Battery Model	ES 256-200N
Battery Technology	LiFePO4
Nominal Voltage	±128V
Nominal Capacity	200Ah
Nominal Energy	51.2kWh
Dimension (WxDxH)	600x800x1800 mm
Boost Charge Voltage	288V
Discharge Cut-off Voltage	200V
Max Charge Current	200A
Recom. Charge Current	100A
Max Discharge Current	200A
Working Temperature Range	Discharge: -20°C to +60°C Charge: 0°C to +60°C Storage: -20°C to +60°C
Cycle Life	≥3000 Cycles @ 100% DOD @ 25°C
Communication	RS485
Safety Standard	CE, UN38.3
Design life	15+ years @25°C
Protection	Short circuit, over charge, over discharge, under charge, under discharge, over/under temperature etc.
Customization capability	Fully customizable as per customer requirement.