LEXRON Provides Safe and Efficient LFP Battery Solutions.

LXR series adopt best value LiFePO4 cells, with the BMS system independently designed by LEXRON. series and parallel use, is energy storage, marine and other fields. IP65 protection, support an ideal choice for outdoor, small

Features

- Bluetooth access to show functions like
- Lithium iron Phosphate Battery(Lityum)
- Eco-friendly
- Special protection plate
- Multiple safety protection
- Intelligent balancing function
- 20 Years Designed service life

Mechanical Specifications

Case Material ABS

Cell Type-Chemistry Prismatic Lityum

Terminal Type M8

IP Grade IP65

BMS Characteristics

Recommended Charge Current 150A

Maximum Charge Current 150A

Maximum Continuous Discharge Current 150A

Recommended Charge Voltage 13.8~14.2V

Max Charge Voltage 14.6V

Overcharge Protection Voltage 14.8~15.2V

Charge Mode CC/CV

Discharge Cut-off Voltage 10.8V

Basic Performance

Nominal Voltage 12.8V

Nominal Capacity 200Ah

Standard Discharge Time 100A@120min

Capacity 2.56KWh

IR <= 10mΩ

Self Discharge <=2%/Month

Cells Square 100Ah

Cycle Life 3500 times(IC/IC)

Size (mm) 522*238*223

Weight (kg) 19.5



Charge Performance

Rated Charge Current 150A

Maximum Charge Current 150A

Rated Charge Voltage 13.8~14.2V

Charge Cut-off Voltage > 14.8V(0.5~1.5S)

Reconnect Voltage < 14.4V

Balancing Voltage < 14V

Discharge Performance

Rated Discharge Current 150A

Pulse Current(<=5S) 300A

Rated Discharge Cut-off Voltage 10.8V

Minimum Discharge Cut-off Voltage >10V

Reconnect Voltage >10.4V

Short Circuit Protection 200~600 µs

Short Circuit Current Approx. 1800A

Temperature Performance

Discharge Temperature -20~65°C

Charge Temperature -5~65°C

Storage Temperature -10~50°C

High Temperature Cut-off 65°C

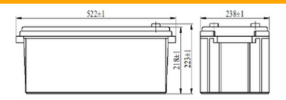
Reconnect Temperature 45°C

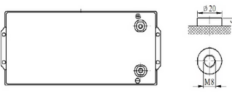
Compliance

Certifications CE/UN38.3/UL1642/IEC62133

Transport Appraisal UN3480,CLASS 9

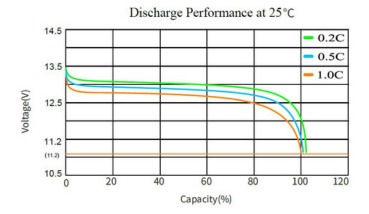
Size

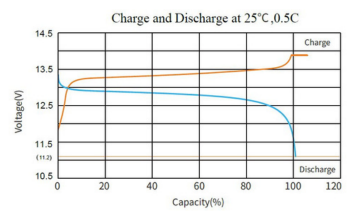


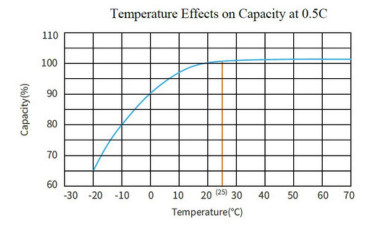


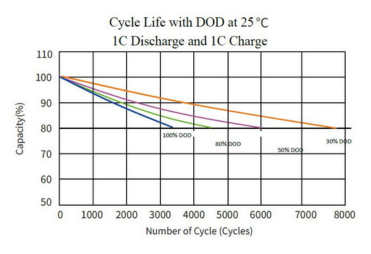


Characteristics Curve









Cautions

- 1. Do NOT short circuit, crush or disassemble.
- 2. Do NOT heat or incinerate.
- 3. Do NOT immerse in any liquid.
- 4. Store at 50% capacity. Recharge every 3 months. The storage area should be clean, cool, dry and ventilated.
- 5. Disconnect charging source prior to connecting or disconnecting battery terminals.
- 6. Do not dispose of batteries in a fire as they can explode.
- 7. Do not open, alter, or mutilate batteries.
- 8. Do not mix different types and brands of lithium-ion batteries.
- 9. Do not dispose in trash, follow local regulations and manufacturer's instruction.
- 10. See installation instructions before connecting to the supply.
- 11. The battery cabinet receives power from more than one source. Disconnection of all DC sources is required to De-energize this unit before installing or servicing. Wait 5 minutes before opening the unit.
- 12. Do not install on or over combustible surfaces.





ACS ENERJI