

Datasheet

LIONTRON LiFePO4 LX48-50 - 50Ah / 2.56 kWh

The LIONTRON® LX48-50 is a modular LiFePO4 memory for highest demands. Due to its long cycle life, the memory is ideally suited as a storage battery for photovoltaic systems, inverters or a self-sufficient power supply.

Highest safety and a very long lifetime are guaranteed thanks to high-quality LiFePO4 cells and the latest BMS technology, even with regular deep discharges. The accumulator enables fast efficient charging and a very high discharge current.

By simply connecting several memory modules together, an increase in capacity can also be easily achieved at a later date.



| Modell | LIST4850 |
|------------------------------|---------------------------------|
| EAN / GTIN | 4260586370881 |
| Rated capacity | 50Ah / 2560Wh |
| Voltage range | 41.6 – 57.6V |
| Rated voltage | 51.2V |
| Cycle life | ≥6000 @90% DoD |
| Charge characteristic | CCCV / IU |
| Bulk voltage | 56.8 – 58.4V |
| Float voltage | 54.0 – 55.2V |
| Max. charge current | 50A |
| Max. discharge current | 50A |
| Battery Management System | integrated |
| Interfaces | RS485, RS232, CAN |
| Scalable | Parallel connection max. 8 pcs. |
| Weight | 36.5 kg |
| Warranty | 10 years ¹ |
| Dimensions (L x W x H) in mm | 515 x 485 x 140 |
| Temperature (discharge) | -20°C +60°C |
| Temperature (charge) | 0°C +45°C |
| Temperature (storage) | -40°C +60°C |
| Certification and standards | CE, RoHS, UN 38.3, MSDS |

¹ Fair value replacement guarantee, observe guarantee conditions



Integrated BMS in each module

The storage system has a modular design. Each module is a fully functional memory with an independent integrated battery management system, or BMS for short.

It constantly monitors the status of the cells and protects them against overcharge, overvoltage and overtemperature, among other things. A defect of the storage battery due to environmental influences or incorrect use is thus prevented in advance.



| Protection | Shutdown conditions | Restart conditions |
|-------------------|--|--|
| Overvoltage | Battery voltage > 57V or cell voltage > 3.65V | Battery voltage < 56V or cell voltage < 3.4V |
| Undervoltage | Battery voltage < 41.6V or cell voltage < 2.6V | Battery voltage > 46.4V or cell voltage > 2.9V |
| Discharge current | Discharge current > 50A (>5s.) or Discharge current > 75A (100ms) | Automatic restart after 60s (after 3 repeated shutdowns within 5min the battery must be manually released by holding the RESET switch) |
| Charging current | Charging current >50A (>1s.) | Automatic restart after reduction of the charging current |
| Short circuit | Current > 300A (>400 μS) | Automatic reconnection after 60s or when the battery is charged (after 3 repeated disconnections within 5min the battery must be manually released by holding the RESET switch) |
| Overtemperature | >60°C while charging or >70°C while discharging | <55°C while charging or <65°C while discharging |
| Undertemperature | < -10°C while charging or < -20°C while discharging | -5°C while charging or -15°C while discharging |