RBUS

LV OLS 4850

Battery module)



Safe

Modular

ORBUS OLS 4850 Lithium Battery Module 0 0 0

[Intelligent]

[Compact design]

operation convenience

• Each module is equipped with an independent BMS system

•Weight/Kg 22 • Size/mm 480 * 360 * 90 • Practical pull ear design improves

Safe

- Safe lithium iron phosphate battery cell •
- Compact size ultralight module •

Intelligent Management

- OLS4850 is equipped with intelligent BMS for each battery • pack to manage modules effectively.
- Compared with the traditional modüle, OLS 4850 can meet • the capacity storage and greatly enhance the cycle life.

Application

- The battery OLS 4850 modüle is widely used in energy • storage and electrical products.
- Household energy storage systems; Centralized power station energy storage system.





SPECIFICATION

Model Battery Type Nominal Battery Energy Nominal Capacity Nominal Voltage Charging Cut-off vol. Discharging End-off vol. Recommend C Rate Continuous Max C Rate Net Weight Dimension [W*D*H] Charging Temp. Range Discharging Temp. Range Calendar Life^[1] Protection Level Communication Certification & Safety Standard Warranty

[1] Test conditions: 0.2C Charging/Discharging, @25°C, 80% Dod



Intelligent · Safe · Modular



OLS 4850
LiFePO4
2.4kWh
50Ah
48V
54V
42V
0.5C
1C
22Kg
480*360*90mm
0 ~ 50°C
-20 ~ 50°C
6000 Cycles
IP20
CAN / RS485 / DRY CONTACT
TUV/CE/EN62619/IEC62040/UN38.3/CEC Accredited/UL1973/CEI-021
10 Years









