A L P H A Outback E n e r g y THIUM ION BATTERY AOESS48V-LFP4100



Alpha and Outback Energy GmbH

Ø Add: Hansastrasse 8 D-91126 Schwabach

🔇 Tel: +49 9122 79 889 0

Email: info@alpha-outback-energy.com

Web: www.alpha-outback-energy.com Alpha and Outback Energy GmbH www.alpha-outback-energy.com



ABOUT PRODUCTS

The lithium ion battery AOESS48V-LFP4100 adopts advanced LiFePO4 technology. The system is integrated with smart battery management system and monitor module to meet the unattended requirements, which is very suitable for the field of backup power supply, such as PV energy storage, Micro base station, UPS, etc.



PERFORMANCE ADVANTAGE

Modular & Scalable

Cabinet installation, module design, flexible expansion.



CAN bus & RS485 communication

Maintenance free

Maintenance free, 4000+

cycle life, intelligent

balance



Support up to 46kwh configuration (9 pcs in parallel)



Ultra-low consumption

With ultra-low consumption of BMS, self-discharge rate and capacity loss rate

Safety

Using safe and eco-friendly LiFePO4



SPECIFICATIONS

ModelAOESS48V-LFP4100Normal capacity100 AhNominal energy5.12 KWhNominal voltage51.2 V (LFP-16S)Normal charge voltage56.0~57.6VAllowed MAX charge current50AAllowed MAX discharge current100ARecommended discharge current<50ACommunication<50ACycle life>4000Operating TemperatureDischarging:-20~60 C, Charging: 0~45 CWeight (without accessories)45±2Kg
Nominal energy 5.12 KWh Nominal voltage 51.2 V (LFP-16S) Normal charge voltage 56.0~57.6V Allowed MAX charge current 50A Allowed MAX discharge current 100A Recommended discharge current <50A
Nominal voltage 51.2 V (LFP-16S) Normal charge voltage 56.0~57.6V Allowed MAX charge current 50A Allowed MAX discharge current 100A Recommended discharge current <50A
Normal charge voltage 56.0~57.6V Allowed MAX charge current 50A Allowed MAX discharge current 100A Recommended discharge current <50A
Allowed MAX charge current 50A Allowed MAX discharge current 100A Recommended discharge current ≤50A Communication CAN/RS485 Cycle life ≥4000 Operating Temperature Discharging:-20~60°C, Charging: 0~45°C Dimension 482*117*450mm
Allowed MAX discharge current 100A Recommended discharge current ≤50A Communication CAN/RS485 Cycle life ≥4000 Operating Temperature Discharging:-20~60°C, Charging: 0~45°C Dimension 482*117*450mm
Recommended discharge current ≤50A Communication CAN/RS485 Cycle life ≥4000 Operating Temperature Discharging:-20~60°C, Charging: 0~45°C Dimension 482*117*450mm
Communication CAN/RS485 Cycle life ≥4000 Operating Temperature Discharging:-20~60℃, Charging: 0~45℃ Dimension 482*117*450mm
Cycle life ≥4000 Operating Temperature Discharging:-20~60℃, Charging: 0~45℃ Dimension 482*117*450mm
Operating Temperature Discharging:-20~60°C , Charging: 0~45°C Dimension 482*117*450mm
Dimension 482*117*450mm
Weight (without accessories) 45±2Kg



