

Serie OLA

Olalitio LiFePO4 Smart BMS 12.8V 200Ah





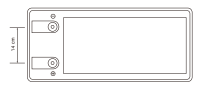






BASIC INFORMATION

23.5 cm





SPANISH QUALITY

- The safest technology, without risk of fire or explosion
- Long useful life
- Constant improvement of the capacity of
- Great stability even under extreme loads
- No memory effect, no need to completely cycle

APPLICATIONS



Motorhome; Caravan



Boat; Yacht



Photovoltaic; Renewable energy

SPECIFICATIONS

Model

Basic
information

Charge

Discharge

Temperature

Rated capacity Number of cycles Weight Dimensions (L x W x H) mm Operating voltage range Rated voltage Warranty

BMS (Battery Management System)

Charging characteristics Charging voltage Recommended charging current Maximum charge current

Maximum discharge current Discharge cut-off current maximum (5 ~ 15ms) Temperature range (discharge)

Temperature range (charge) Temperature range (storage) Ingress protection code

Material of case Material **Terminals**

Bluetooth

Connection

Intelligent monitoring OLA-12-200 Integrated

200Ah / 2560Wh

>4000

23.5kg

523*235*222mm ± 2mm

10 -14.6V 12.8V

2 years

CCCV / IU 14.6V

20A 50A

150A

(5 ~ 15ms) 450A

-20 ~ 60 °C 0~45°C

-5 ~ 35 °C

IP65

ABS

Bluetooh 4.0 with application for smartphone

Allow control and load of different elements of an accumulator battery and protect it of overloads, surges and overheating

Can be connected in series and parallel