

Product Data Sheet

2025-04-16



MG Master LV 12V/400A

MGMLV120400



Description

The Master LV is the BMS for low voltage systems. The main function is protecting the connected batteries. The internal BMS collects the data and monitors all essential battery parameters. This way, the Battery Management System preserves the health of your system. The BMS will always make sure that the parameters will stay within a safe operating window. When exceeding the safe operating window, the internal safety contactor opens automatically. This will disconnect all chargers and loads. As a result, the Master LV guarantees a safe and reliable operation.

In addition, the Battery Management System balances the cells of the entire battery installation. This maximizes the capacity and increases the battery cell lifetime. Each MG battery has a built-in slave BMS. This monitors all individual cells in the battery module. The Master LV collects all this data, and intervenes when needed. This way it protects all batteries.

Product downloads

https://downloads.mgenergysystems.eu/masterlv



Specifications

Environmental

Humidity (Non-Condensing) ≤ 95 %

Operating Temperature Range -20 to +50 ℃

IO

Allow-to-Charge (Relay Output) 0.8 A at 60 Vdc, potential free

Allow-to-Charge (Switched Voltage) 13.5 V / 1 A

Overcurrent protection Short circuit protection

Allow-to-Discharge (Relay Output) 0.8 A at 60 Vdc, potential free

Allow-to-Discharge (Switched Voltage) 13.5 V / 1 A

Overcurrent protection Short circuit protection

Aux. Output 13.5 V / 1 A

Overcurrent protection Short circuit protection

External Status Signal 13.5 V / 140 mA

Overcurrent protection Short circuit protection

Programmable Contact (Relay Output) 0.8 A at 60 Vdc, potential free

Mechanical

Data Connection CAN-Bus RJ45

Enclosure Material ABS

Height 117 mm
IP-Protection Class IP22
Length 426 mm
Weight 4.9 kg

Width 225 mm

Standards

Approvals IEC-EN62619 (ES-TRIN)

EMC: Emission EN-IEC 61000-6-3:2007/A1:2011/C11:2012

EMC: Immunity EN-IEC 61000-6-1:2007 Low Voltage Directive EN 60335-1:2012/AC:2014

RoHs EN 50581:2012



Technical Specifications

Communication NMEA2000

SMA

Victron VE.CAN

Main Safety Contactor Current 400 A

Maximum Number of Batteries Connected 96 battery modules of type MGLFP120210

Power Usage Active 10.3 W
Power Usage Standby 63 mW
Supply Voltage Range 8 - 15 Vdc

System Voltage 12 V

The specifications provided are for informational purposes only and are subject to change without notice. While every effort has been made to ensure the accuracy and completeness of the specifications, MG Energy Systems assumes no responsibility for any errors or omissions.



Logistics

HS code 8537109199

Country of origin Netherlands

Shipping weight 5.5 kg

Classified as dangerous goods No