

MG Master LV - Battery Management Controller

General

The MG Master LV is the safety and control unit of the battery system. It protects the connected battery modules against over-charging, over-discharging, over-temperature, undertemperature and controls the balancing of the battery cells.

MG Master LV trans transparent contractor • safety contactor • de distribution • de distribution • de distribution • fune box (1

Main features

- Integrated pre-charge circuit;
- Safety contactors in positive power path;
- High-Voltage Interlock Loop (HVIL) (only on M12 model);
- Internal event logging;
- CAN-Bus communication;
- State-Of-Health and State-Of-Charge tracking;
- Monitoring of all battery parameters (cell voltage, temperatures, balancing);
- DC distribution and fuse box;

Battery system components

MG's Lithium-Ion battery system consists of the following components:

- One or more MG Master LV battery management controllers;
- One or more MG Lithium-Ion battery modules;

Consult MG Energy Systems B.V. for compatibility with the different battery types.

Functional description

The main function of the BMS is to avoid electrical abuse of the battery cells and therefore it monitors different parameters to detect battery failures. This is key to lower the risks of using a Lithium-lon battery system.

MG's system philosophy is to have one master BMS (MG Master LV) which communicates with slave BMS's (Lithium-Ion battery modules). The Slave BMS's are capable of monitoring the battery cell parameters like, cell voltage, cell temperature, balancing control and humidity inside the enclosure. All these parameters are send to the MG Master HL via a separated CAN-Bus which collects all the data and monitors these parameters with different limits. When a parameter exceeds the limit this will first be communicated to the user (via the AUX. CAN-Bus). If the exceeded limit will stay, the MG Master HV has the possibility to disconnect the batteries from the system by opening its main contactors.







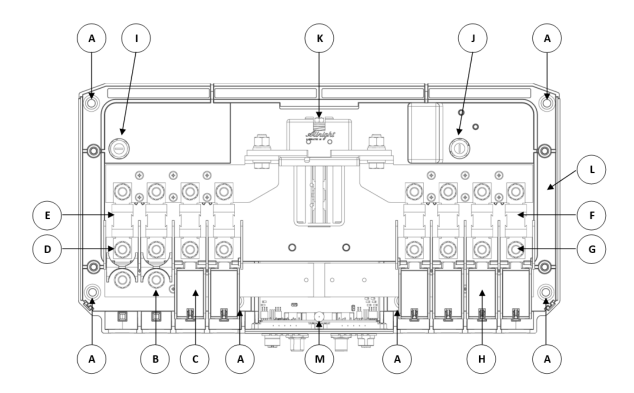


Technical specifications

Technical specifications	150A	400A	600A	1000A
reclinical specifications	MGMLVXX0150	MGMLVXX0400	MGMLVXX0600	MGMLVXX1000
Maximum number of batteries in series			48 V)	
Maximum number of batteries in parallel	48			
Supply voltage range	18 58 VDC			
11,7	(higher voltages on request)			
Standby mode power usage	73 mW @ 26,2 V and 138 mW @ 52,4 V			
Active mode power usage	8,7 W			
Main safety contactor current continuous	150 A	400 A	600 A	1000 A
Communication	CAN	N-Bus (NMEA2000, S	SMA, custom on req	uest)
10				
Aux. output	13,5 V / 1 A,			
	short circuit protection, overcurrent protection			
Allow-to-charge (switched voltage)	13,5 V / 1 A,			
	sho	ort circuit protection		ction
Allow-to-discharge (switched voltage)	13,5 V / 1 A,			
Allow to shows (valous autout)	short circuit protection, overcurrent protection 0,8 A @ 60 VDC, potential free			
Allow-to-charge (relay output)			· ·	
Allow-to-discharge (relay output) Programmable contact (relay output)	0,8 A @ 60 VDC, potential free			
External status signal	0,8 A @ 60 VDC, potential free 13,5 V / 140 mA			
External status signal	cho	ort circuit protection		ction
Emergency shutdown input				
(available on M12 CAN-bus connectors)	Emergency shutdown to open main contactor hardwired. (To order with M12 connectors use M12 as suffix.			
	Example: MGMLV481000M12)			
Enclosure			,	
Material		ABS (re	inforced)	
Dimensions	426 x 225 x 117 mm			
Weight	3,8 kg	4,6 kg	5,7 kg	9,4 kg
Enviromental				
Operating temperature range	-20 °C to 50°C			
Humidity	Max. 95% (non-condensing)			
Protection class	IP22			
Standards				
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			



Connection overview



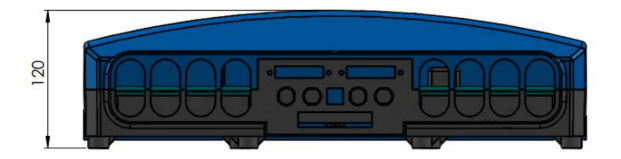
Part	Description	
Α	Mounting holes	
В	'-' minus battery connections (M8 bolt connections)	
С	Plastic insulation part	
D	'+' positive battery connections (M8 bolt connections)	
E	Battery side fuses	
F	Loads/Chargers side fuses	
G	'+' positive Loads/Chargers connections (M8 bolt connections)	
Н	'-' minus Loads/Chargers connections (below plastic insulator) (M8 bolt connections)	
I	Fuse of main control unit (Fuse 5X20mm Fast acting 250V 6,3A; Eska: 520.525)	
J	Pre-charge fuse (Fuse 5X20mm Fast acting 250V 10A; Eska: 520.527)	
K	Safety contactor (can be 150A/400A/600A/1000A)	
L	Bluetooth Smart (NFC antenna)	
М	Status LED	



Dimensions

Dimensions in mm.







Ordering information

Master LV for 12 V systems

Product	Article number
MG Master LV 12V/150A	MGMLV120150
MG Master LV 12V/400A	MGMLV120400
MG Master LV 12V/600A	MGMLV120600
MG Master LV 12V/1000A	MGMLV121000

Master LV for 24 V and 48 V systems

Product	Article number
MG Master LV 24-48V/150A	MGMLV480150
MG Master LV 24-48V/150A (M12)	MGMLV481150
MG Master LV 24-48V/400A	MGMLV480400
MG Master LV 24-48V/400A (M12)	MGMLV481400
MG Master LV 24-48V/600A	MGMLV480600
MG Master LV 24-48V/600A (M12)	MGMLV481600
MG Master LV 24-48V/1000A	MGMLV481000
MG Master LV 24-48V/1000A (M12)	MGMLV481001

Master LV for 72 V systems

Product	Article number
MG Master LV 72V/150A	MGMLV720150
MG Master LV 72V/400A	MGMLV720400
MG Master LV 72V/400A (M12)	MGMLV721400
MG Master LV 72V/600A	MGMLV720600
MG Master LV 72V/1000A	MGMLV721000

Master LV for 96 V systems

Product	Article number
MG Master LV 96V / 350A	MGMLV960350
MG Master LV 96V / 600A	MGMLV960600