

# **Master Module**

Series EBM...



Reference: 100-P-700069-E-01

Issue: 07.2022 1/38





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# 1 Overview EBM Modules

EBM-107000 Multifunction card	Description	
	Inputs: Outputs: See chapter 2	1 analog 2 proportional
EBM-107001 Multifunction card	Description	
	Outputs:	2 analog 1 digital 4 proportional 4 On/Off outputs
EBM-200000 slave module	Description	
256	Outputs:	8 analog 4 digital 4 digital 3 A 6 PWM 7 A 4 PWM 3 A
	See chapter 4	
EBM-210000 slave module	Description	
	Outputs:	6 analog 8 digital 1 PT1000 4 PWM 3 A 4 H-bridge 5 A 4 H-bridge 12 A
	See chapter 4	
EBM-220000 slave module	Description	
	Outputs:	8 analog 6 digital 8 PT1000 4 digital 3 A 6 PWM 7 A 4 PWM 3 A
	See chapter 4	
EBM-800 Master Module	Description	
	Inputs: Outputs:	xpansion element in CAN bus system 8 analog 8 digital 4 PWMi (standard, expandable with MX module) 4 H-bridges



## 2 EBM-107000 Multifunction card



- · Wear-free semiconductor output stages
- 2 prop. power outputs with current measurement
- Flexible configuration thanks to 1 analogue input
- · User-friendly setup via CAN bus
- Supply voltage range from 12 V to 30 V DC
- Integral reference-voltage source for direct supply of setpoint sources
- Robust, encapsulated design, specifically for mobile machines

#### 2.1 Description

The EBM-107000 plug-in card is a digital multifunction electronic unit. It has 8 power outputs (2 x prop. with current measurement), one analogue input (voltage or current, switchable). With the configurable analogue inputs, it can be flexibly configured to suit a large number of setpoint sources. These can be parametrised for voltage or current measurement. The outputs are switched by contactless, and therefore wear-free, semiconductor output stages.

The card can be used to control proportional directional valves as well as ON/OFF valves (e.g. seat valves). The card itself is controlled by an analogue joystick with one or two axes, or by potentiometers. The electronic unit is also equipped with an enable input. If the joystick is deflected, the directional valve is energised proportionally to the amount of deflection.

#### 2.2 Application example

- Processing signals from joysticks for controlling proportional and ON/OFF directional valves in mobile hydraulic systems.
- · Agricultural machinery

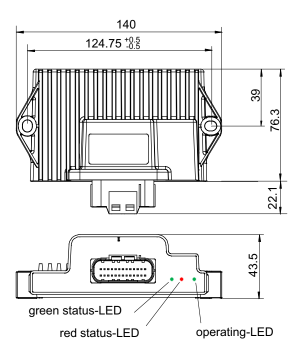
- · Municipal equipment technology
- · Forestry machines
- · Construction equipment

#### 2.3 Technical data

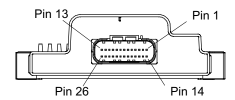
General Characteristics	Unit	Description, value
Supply voltage	V DC	12/24 V nominal voltage ± 15%, ripple < 10%
Current consumption of the electronics (without solenoid) and CAN-bus	mA	ca. 20
Reference voltage	V DC	8 (provided on the card), max. load 50 mA
Inputs: 1 analog input		Voltage or current, switchable
Input impedance: voltage input current input	kΏ	approx. 76 0.2
Outputs: 2 proportional outputs		4 PWM channels with current measurement for controlling two directional valve sections, max. 3 A
Diagnostic		3 LEDs
PWM frequency	Hz	100
Protection class		IP 67
Operating temperature	° C	-40+85
Dimensions	mm	140 x 100 x 45
Weight	g	ca. 200
Connection	JAE MX23	A26NF1 plug-in connector, 26-pin



# 2.4 Dimension



# 2.5 Connector pinout

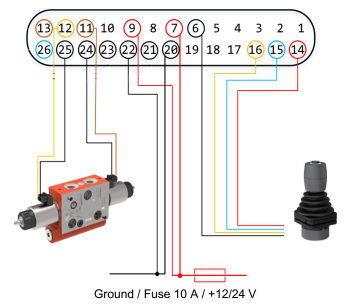


Pin	Pin Description	Pin	Pin Description
1	Enable pin	14	Reference voltage +8 V
2	n. c.	15	n. c.
3	n. c.	16	Analogue in 1
4	n. c.	17	CAN low
5	n. c.	18	CAN high
6	Ground (logic)	19	Ground (supply)
7	Supply voltage	20	Ground (supply)
8	Supply voltage	21	Ground (solenoid)
9	Supply voltage	22	Ground (supply)
10	Supply voltage	23	Ground (solenoid)
11	Solenoid CH1 positive	24	Ground (solenoid)
12	Solenoid CH2 positive	25	Ground (solenoid)
13	n. c.	26	n. c

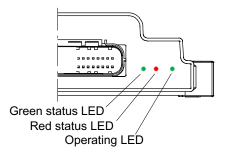


#### 2.5.1 Connection example

Please provide a 10 A fuse for connetion to the vehicle voltage system.



2.6 Commissioning



Connect the electronics in accordance with the connection pinout.

If the green operating LED does not light up, check the power supply.

#### 2.7 Setup procedure

The electronics are configured via the CAN bus. This is accessible via pins 17 and 18 of the connector. A terminating resistor with a 120  $\Omega$  rating is required in the CAN bus cable. The CAN bus is not used during normal operation. The parametrisation is carried out with the PC program "PrmTool".

Baud rate: 250 kBits/s, device address: 9

There are three blocks of parameters:

- · Application-specific parameters
- Input parameters, for all parameters that relate to the inputs
- Output parameters, for all parameters that relate to the outputs

#### 2.7.1 Application parameters





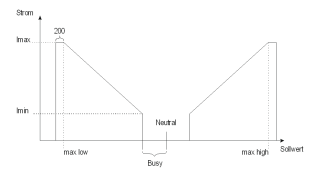
#### 2.7.2 Setting the application parameters

Status 1 to 3 can be used to activate various functions of the application:

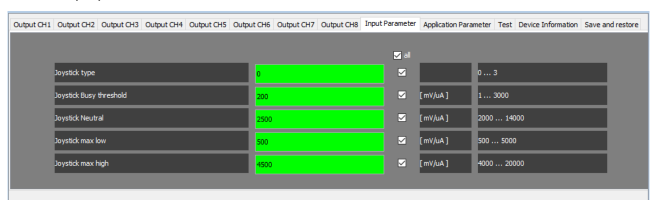
Status 1: +1 = Joystick parameters defined by customer (otherwise, factory-set parameters)

Status 3: free

R Solenoid: Coil resistance of the solenoid coil used. Matching of the PWM outputs CH5 ... CH8.



#### 2.7.3 Input parameters



#### 2.7.3.1 Parameters for the input signals

In order to be able to use as many different setpoint sources as possible, there are various parametrisation options.

Joystick type: Four predefined joysticks are available for selection:

Value	Setpoint voltage from source
0	2,5 V ± 2 V
1	4,0 V ± 3,15 V
2	4,0 V ± 3,5 V
3	12 mA ± 8 mA

Table with pre-set profiles for "common" input signals via the "Joystick type" parameter.

Joystick Busy Threshold: Threshold in mV above which a joystick deflection is detected

Joystick Neutral: Neutral position in mV

Joystick max low: Minimum value in mV at maximum deflection

Example: Joystick Neutral: 4 V, maximal lowering: 2 V

Joystick max low: 2000

Joystick max high: Maximum value in mV at maximum deflection

Example: Joystick Neutral: 4 V, maximal lifting: 6 V

Joystick max high: 6000



#### 2.7.4 Output parameters



#### 2.7.4.1 Parameters for output signals

In order to be able to use as many different valves as possible, the following parametrisation options are available for the output channels:

To ensure optimum resolution, the currents need to be set for each proportional valve.

No settings are needed for ON/OFF valves. The current range is defined by the minimum current ( $I_{min}$ ) and the maximum current ( $I_{max}$ ).

Fine control characteristic: Fine control of 50%

Fine control characteristic: 0: OFF (no flow)

1: Linear from 0...max

2 - 9: 20...90% of joystick deflection with 50% flow rate. From n%...100% joystick deflection, 100% flow rate

Minimum current: Current at a setpoint signal of 1 %.

Maximum current: Current at a setpoint signal of 100%.

Strategy: 1: ON/OFF

2: PWM 3: PWMi

4: ON/OFF with power reduction

Ramp start: Time in ms until the maximum current  $I_{max}$  is reached, with a setpoint jump of 0%..100%.

Ramp stop: Time in ms until the output switches off, with a setpoint jump of 100%..0%.

Power reduction time: The ON/OFF output is switched on for a period of 0 s ... 5 s. The current is then reduced.

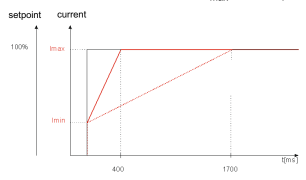
Power reduction setpoint (SP): Current value 0..100% for the ON/OFF output after the "Power reduction time"

ON/OFF 'On' threshold: Setpoint threshold 0%..100% for ON/OFF 'On'



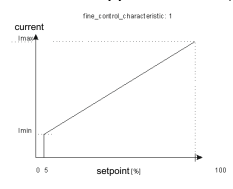
#### 2.7.4.2 Ramp function

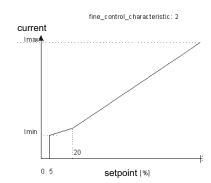
A ramp function can be set using the parameters "Ramp start" and "Ramp stop". The value specifies the time in milliseconds after which the current reaches the set  $I_{max}$  with a setpoint jump of 100%.

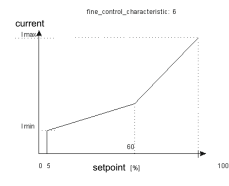


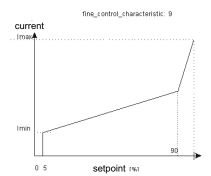
#### 2.7.4.3 Fine control

If fine control of the joystick functions is required, the "Fine control" parameter can be set in the range 2-9 (20%-90%).









# 2.8 Diagnostic

Status LED green	ON	OFF
Operating mode OK	0,5 s	0,5 s
Analogue input joystick not OK	On	-
Enable not connected or U <sub>b</sub> < 10 V	0,1 s	0,1 s

Status-LED red	ON	OFF
Current cannot be reached, Controller max	3 s	0,5 s
Current cannot be reached, Controller min	1 s	2 s

#### Operating LED: Power supply is available



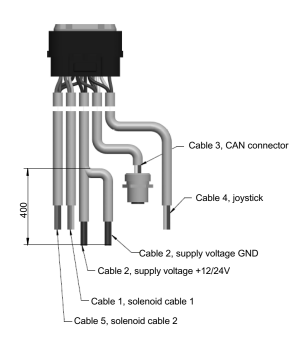
# 2.9 Ordering information

## 2.9.1 Ordering information for multifunction card

Туре	Model code	Part number
Multifunction card	EBM-107000	100041121

#### 2.9.2 Accessories

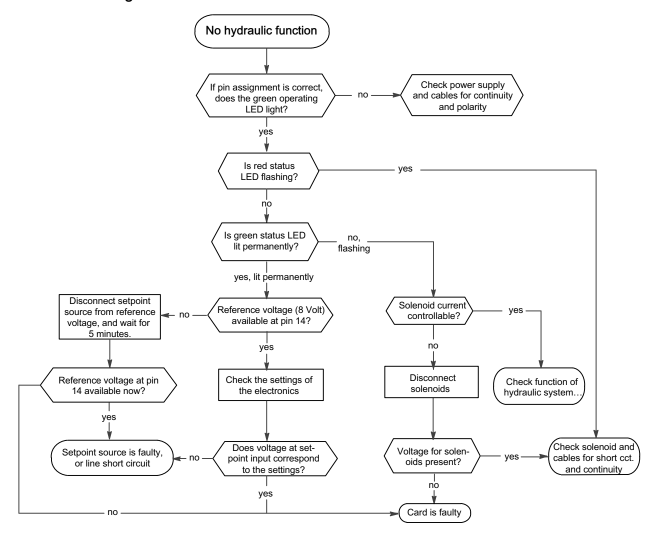
Туре	Ordering code	Note
EKAB-10700*	100041120	Cable harness



Cable	Length
Solenoid cable 1	440 mm
Supply cable	900 mm
CAN connector	200 mm
Joystick cable	2100 mm
Solenoid cable 2	440 mm



## 2.10 Fault Finding





## 3 EBM-107001 Multifunction Card



- · Wear-free semiconductor output stages
- 4 prop. power outputs with current measurement
- Flexible configuration thanks to 2 analogue inputs
- Pre-configured profiles can be selected for standard applications
- · User-friendly setup via CAN bus
- Supply voltage range from 12 V to 30 V DC
- Integral reference-voltage source for direct supply of setpoint sources
- Robust encapsulated design, specifically for mobile machines

#### 3.1 Description

The EBM-107001 plug-in card is a digital multifunction electronic unit. It has 8 power outputs (4 x prop. with current measurement, 4 x ON/OFF), two analogue inputs (voltage or current, switchable) and one digital (ON/OFF) input. With 2 configurable analogue inputs, it can be flexibly configured to suit a large number of setpoint sources. These can be parametrised for voltage or current measurement. The outputs are switched by contactless, and therefore wear-free, semiconductor output stages.

The card can be used to control proportional directional valves as well as ON/OFF valves (e.g. seat valves). The card itself is controlled by an analogue joystick with one or two axes, or by potentiometers. The electronic unit is also equipped with an enable input. If the joystick is deflected, the directional valve is energised proportionally to the amount of deflection. ON/OFF outputs can also be activated at the same time, depending on the parametrisation in the setup.

#### 3.2 Application examples

- Processing signals from joysticks for controlling proportional and on/off directional valves in mobile hydraulic systems.
- · Agricultural machinery

- · Municipal equipment technology
- · Forestry machines
- · Construction equipment

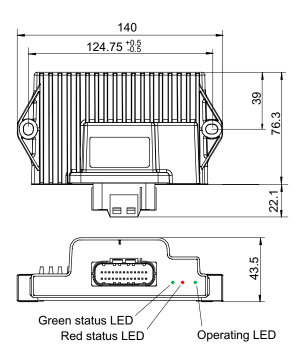
#### 3.3 Technical Data

General Characteristics	Unit	Description, value
Supply voltage	V DC	12 / 24 V nominal voltage ± 15%, ripple < 10%
Current consumption of the electronics (without solenoid) and CAN-bus	mA	ca. 20
Reference voltage	V DC	8 (provided on the card), max. load 50 mA
Inputs: 2 Analogue inputs 1 Digital input		Voltage or current, switchable NPN or PNP logic, switchable
Input impedance: Voltage input Current input	kΏ	approx. 76 0,2
Outputs: 4 Proportional outputs		4 PWM channels with current measurement for controlling two directional valve sections, max. 3 A
4 ON/OFF outputs		For auxiliary functions
Diagnostic		3 LEDs
PWM frequency	Hz	100
Protection class		IP 67

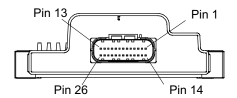


General Characteristics	Unit	Description, value
Operating temperature	° C	-40+85
Dimensions	mm	140 x 100 x 45
Weight	g	ca. 200
Connection	JAE MX23A26NF1 Plug-in connector, 26-pin	

# 3.4 Dimension



# 3.5 Connector pinout

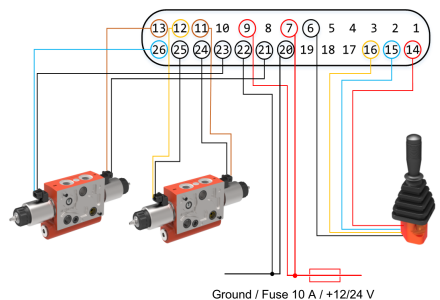


Pin	Pin Description	Pin	Pin Description	Pin	Pin Description
1	Enable pin	11	Solenoid CH1 positive	21	Ground (solenoid)
2	ON/OFF function CH5	12	Solenoid CH2 positive	22	Ground (supply)
3	ON/OFF function CH6	13	Solenoid CH3 positive	23	Ground (solenoid)
4	ON/OFF function CH7	14	Reference voltage +8 V	24	Ground (solenoid)
5	ON/OFF function CH8	15	Analog in 2	25	Ground (solenoid)
6	Ground (logic)	16	Analog in 1	26	Solenoid CH4 positive
7	Supply voltage	17	CAN low		
8	Supply voltage	18	CAN high		
9	Supply voltage	19	Ground (supply)		
10	Supply voltage	20	Ground (supply)		

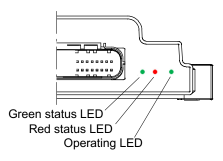


#### 3.5.1 Connection example

Please provide a 10 amp fuse for connection to the vehicle voltage system.



3.6 Commissioning



Connect the electronics in accordance with the connection pinout.

If the green operating LED does not light up, check the power supply.

#### 3.7 Setup procedure

The electronics are configured via the CAN bus. This is accessible via pins 17 and 18 of the connector. A terminating resistor with a 120 Ohm rating is required in the CAN bus cable. The CAN bus is not used during normal operation. The parametrisation is carried out with the PC program "PrmTool".

Baud rate: 250 kBits/s, device address: 9 3.7.1 Application parameters

There are three blocks of parameters:

- Application-specific parameters
- Input parameters, for all parameters that relate to the inputs
- Output parameters, for all parameters that relate to the outputs





#### 3.7.1.1 Setting the application parameters

Status 1 to 3 can be used to activate various functions of the application:

Status 1: +1 = Joystick parameters defined by customer (otherwise, factory-set parameters)

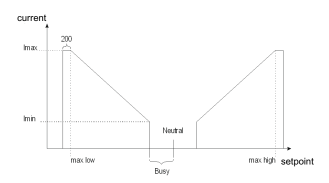
+2 = Joystick with 2 axes

+4 = CH5, CH6 with deflection of the Y-axis +8 = CH7, CH8 with deflection of the X-axis

Status 2: +1 = Enable input is not active

Status 3: Free

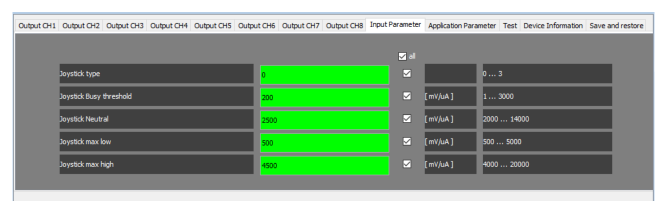
R Solenoid: Coil resistance of the solenoid coil used. Matching of the PWM outputs CH5 ... CH8.



A user-defined range can be used. To do this, status1 must be set to +1. The parameters "Joystick Busy", "Joystick Neutral", "Joystick max low" and "Joystick max high" can then be defined by the user.

If an out-of-range condition is detected, all outputs are switched off. An out-of-range occurs when the analogue value at the input exceeds 200 mV or 200 uA of "Joystick max low" or "Joystick max high".

#### 3.7.2 Input parameters



#### 3.7.3 Parameters for the input signals

In order to be able to use as many different setpoint sources as possible, there are various parametrisation options.

Joystick type: Four predefined joysticks are available for selection:

Value	Setpoint voltage from source	
0	2,5 V ± 2 V	
1	4,0 V ± 3,15 V	
2	4,0 V ± 3,5 V	
3	12 mA ± 8 mA	

Table with pre-set profiles for "common" input signals via the "Joystick type" parameter.

Joystick Busy Threshold: Threshold in mV above which a joystick deflection is detected

Joystick Neutral: Neutral position in mV

Joystick max low: Minimum value in mV at maximum deflection

Example: Joystick Neutral: 4 V, maximum lowering: 2 V

Joystick max low: 2000

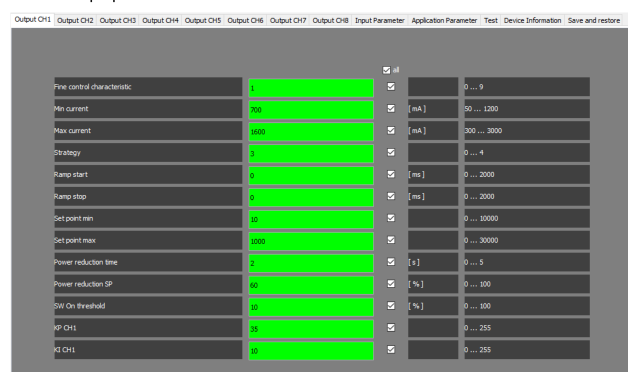
Joystick max high: Maximum value in mV at maximum deflection

Example: Joystick Neutral: 4 V, maximal lifting: 6 V

Joystick max high: 6000



#### 3.7.4 **Output parameters**



#### 3.7.4.1 Parameters for output signals

In order to be able to use as many different valves as possible, the following parametrisation options are available for the output channels:

To ensure optimum resolution, the currents need to be set for each proportional valve. No settings are needed for On/ Off valves. The current range is defined by the minimum current (I<sub>min</sub>) and the maximum current (I<sub>max</sub>).

Fine control characteristic: Fine control of 50% flow rate

Fine control characteristic: 0:

OFF (no flow)

Linear from 0...max 1:

2 - 9: 20...90% of joystick deflection with 50% flow rate. From n% ...100% joystick deflection, 100% flow rate

Minimum current: Current at a setpoint signal of 1%. Maximum current: Current at a setpoint signal of 100%.

1: ON/OFF Strategy:

2: PWM 3: PWMi

4: ON/OFF with power reduction

Ramp start: Time in ms until the maximum current  $I_{max}$  is reached, with a setpoint jump of 0%..100%.

Time in ms until the output switches off, with a setpoint jump of 100%..0%. Ramp stop:

The ON/OFF output is switched on for a period of 0 s ... 5 s. The current is then reduced. Power reduction time:

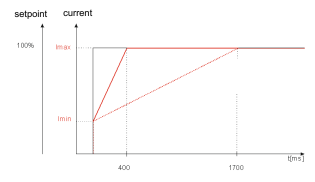
Power reduction setpoint (SP): Current value 0..100% for the ON/OFF output after the "Power reduction time"

ON/OFF 'On' threshold: Setpoint threshold 0%..100% for ON/OFF 'On'



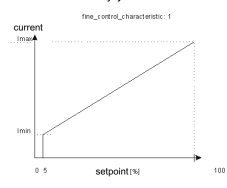
#### Ramp function

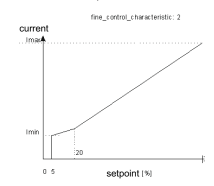
A ramp function can be set using the parameters "Ramp start" and "Ramp stop". The value specifies the time in milliseconds after which the current reaches the set  $I_{max}$  with a setpoint jump of 100%.

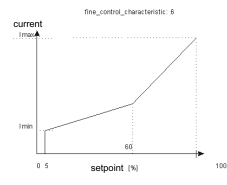


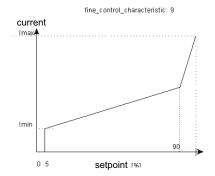
#### Fine control

If fine control of the joystick functions is required, the "Fine control" parameter can be set in the range 2-9 (20%-90%).









#### Power reduction for ON/OFF outputs

It is possible to set a power reduction function for the ON/OFF outputs. This means that the ON/OFF output delivers maximum current when it is switched on. The

coil current is then reduced after an adjustable period of 0...5 s. This saves energy and the coil does not heat up as much.

The following parameters must be set for reduced-power operation:

Power reduction time: Time 'on' until power is reduced

Power reduction setpoint (SP): Current value 0...100% with active power reduction

Example: The power reduction should start 1 s after power-on, and the current should

then be reduced by 20%. Power reduction time:

Power reduction time: 1
Power reduction SP: 80



# 3.8 Diagnostic

Status-LED green	ON	OFF
Operating mode OK	0,5 s	0,5 s
Analogue input joystick not OK	ON	-
Enable not connected or U <sub>b</sub> < 10 V	0,1 s	0,1 s

Status-LED red	ON	OFF
Open Load CH5 - CH8	0,5 s	0,5 s
Current cannot be reached, Controller max	3 s	0,5 s
Current cannot be reached, Controller min	1 s	2 s

Operating-LED: Power supply is available

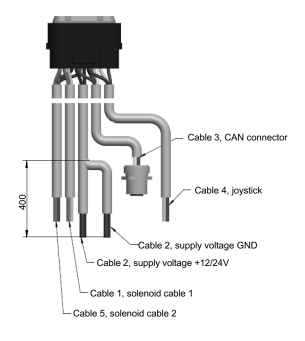
# 3.9 Ordering informations

#### 3.9.1 Ordering informations for multifunction card

Туре	Model code	Part number
Multifunction card	EBM-107001	100041524

#### 3.9.2 Accessories

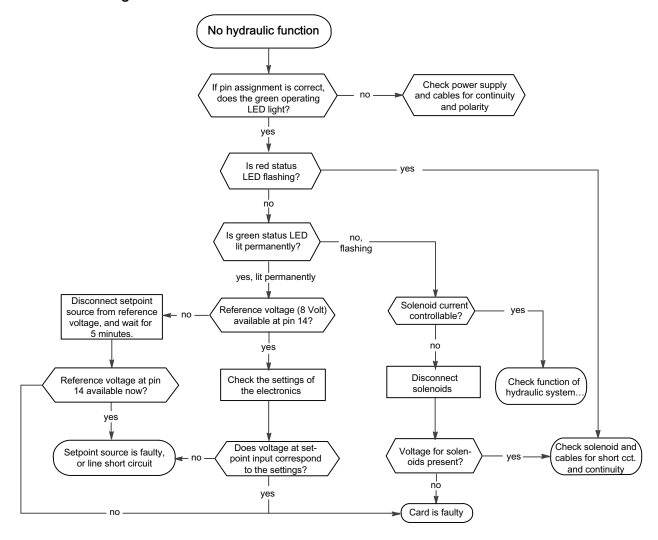
Туре	Ordering code	Note
EKAB-10700*	100041120	Cable harness



Cable	Length
Solenoid cable 1	440 mm
Supply cable	900 mm
CAN connector	200 mm
Joystick cable	2100 mm
Solenoid cable 2	440 mm



## 3.10 Fault finding



# **BUCHER** hydraulics

## 4 EBM-200... Slave module



- Molex TM CMC plug 48-pole
- Compact encapsulated enclosure
- 2 LED for diagnostic and CAN status
- Various component configurations (AE, CAN)
- Certificates: ECE R10 (E1), CE ISO 14982

#### 4.1 Description

The EBM-200 expansion module is a cost-effective and universally applicable IO extension for mobile machinery. It can take on almost any remote task and this way significantly reduce wiring expenses. With this module a number of usual market sensors and actuators can be operated. With technologies such as dithering and flow control, hydraulic valves can be activated optimally.

The communication interface CANopen allows the integration into conventional CAN networks used in mobile machinery. Thanks to its rugged and encapsulated enclosure it is applicable in any situation even under harsh environmental conditions.

#### 4.2 Application examples

- · Agricultural machinery
- · Municipal equipment technology
- · Forestry machines

- · Construction equipment
- · Road-construction machinery
- · Transport and materials handling

#### 4.3 Technical Data

#### 4.3.1 Overview of inputs and outputs

Inputs / Outputs	EBM-200000	EBM-210000	EBM-220000
Total number of inputs	12	15	16
Input digital / frequency	4	8	6
Input 12 bit analog current or voltage	8	6	8
Input 16 bit analog current or voltage	-	-	2
Input PT1000	-	1	8
Short-circuit-proof sensors	3	3	8
Total number of outputs	14	12	3
PWM output 3A with precision current measurement	4	4	-
PWM output 7A	6	-	-
PWM output 3A	4	-	-
Output half-bridge 5A, combinable to full-bridge	-	4	-
Output half-bridge 12A, combinable to full-bridge	-	4	-
Output analog 010 V	-	-	3



## 4.3.2 General Technical Data

General Characteristics	Unit	Description, value
Enclosure		Polyamide
CAN port		1 CANopen
Input impedance: voltage input	kΏ	35
Diagnostic		3 LEDs
PWM frequency	Hz	100
Protection class		IP 65
Operating temperature	° C	-40+85
Dimensions	mm	140 x 94 x 43
Weight	g	ca. 325

#### 4.3.3 Electrical characteristics

Power supply of output drivers	Unit	Description, value
Current	Α	max. 25
Supply voltage	V DC	832
Protection against polarity reversal	Α	25
Voltage protection	V	36 V for 1 hour at T <sub>max</sub> -20°C, function state C
ECU	Unit	Description, value
Supply voltage	V DC	832
Protection against polarity reversal	А	2
Current consumption	mA	12V approx. 49 mA + total current at VEXT_SEN 24V approx. 34 mA + total current at VEXT_SEN



# 4.4 Input Characteristics

#### 4.4.1 Inputs EBM-200000

#### 4.4.1.1 Digital/analog inputs (DI\_PNP, AI) can be configured as:

Characteristics	Description, value, unit	
Analog inputs	Abbreviation Quantity	AI 8
Voltage inputs	Voltage input Resolution Input resistance Load resistor Measuring accuracy	010V 12 bit <sub>s</sub> ≥35 kΩ 120 Ω ± 2% relative to the rated measuring range
Moving average filter	Filter depth range At 1 no filtering is active.	132
Current inputs		020 mA 2124 mA ± 1,5% relative to the current measurement range 20 mA current measurement is interrupted. nt event, the current measurement
As DI_PNP	Switch-on level Switch-off level Input resistance Input frequency	≥ 4,6 V ≤ 1,6 V ≥ 35 kΩ max. 10 Hz

#### 4.4.1.2 Digital inputs (DI\_P) can be configured as:

Characteristics	Description, value, unit	
Digital inputs with frequency measurement	Abbreviation Quantity Pulldown resistor Switch-on level Switch-off level Input frequency Dielectric strength	DI_P 4 $< 5,6 \text{ k}\Omega$ $\geq 4,6 \text{ V}$ $\leq 1,6 \text{ V}$ 0,1Hz10 kHz max. 32 V

# 4.4.1.3 Configuration inputs (CFG1\_IN, CFG2\_OUT) can be configured as:

Characteristics	Description, value, unit	
Configuration inputs for configuring the node ID	Abbreviation Quantity	CFG1_IN, CFG2_OUT 2



#### 4.4.2 Inputs EBM-210000

#### 4.4.2.1 Analog inputs (AI) can be configured as:

Characteristics	Description, value, unit	
Analog inputs	Abbreviation Quantity Resolution	AI 6 12 bit
Voltage measurement	Rated measuring range Overvoltage measurement Input resistance Load resistor Maximum voltage Measuring accuracy	$010V$ $1012 V$ $\geq 35 kΩ$ $120 Ω$ $32 V$ $\pm 2\%$ relative to the rated measuring range 10 V
Current measurement	The state of the s	020 mA 2124 mA ± 1,5% relative to the current measurement range 20 mA current measurement is interrupted. at event, the current measurement
As DI_PNP	Switch-on level Switch-off level Input resistance Input frequency	≥ 4,6 V ≤ 1,6 V ≥ 35 kΩ max. 10 Hz

#### 4.4.2.2 Analog PT1000 input (Al\_PT1000) can be configured as:

Characteristics	Description, value, unit	
Analog inputs	Abbreviation Quantity Measuring range Resolution and Accuracy Terminal/connection	AI_PT1000 1 -45 °C+150 °C ± 1% between AI_PT1000 and GND_PT1000

## 4.4.2.3 Digital inputs (DI) can be configured as:

Characteristics	Description, value, unit	
Digital inputs with frequency measurement	Abbreviation DI Quantity 8 Pulldown resistor < 5,6 I Switch-on level ≥ 4,6 N Switch-off level ≤ 1,6 N Input frequency 0,1Hz Dielectric strength max. 3	√ √ 10 kHz

#### 4.4.2.4 Configuration inputs (CFG1\_IN, CFG2\_OUT) can be configured as:

Characteristics	Description, value, unit	
Configuration inputs for configuring the node ID	Abbreviation Quantity	CFG1_IN, CFG2_OUT 2



## 4.4.3 Inputs EBM-220000

#### 4.4.3.1 Analog inputs (AI) can be configured as:

Characteristics	Description, value, unit	
Analog inputs	Abbreviation Quantity Resolution	AI 8 12 bit
Voltage measurement	Rated measuring range Overvoltage measurement Input resistance Load resistor Maximum voltage Measuring accuracy	010V 1012 V $\geq$ 43 k $\Omega$ 120 $\Omega$ 32 V $\pm$ 1,5% relative to the rated measuring range 12 V
Moving average filter	Filter depth range Measuring cycle	132 (At 1 no filtering is active) 1 ms
Current measurement	Measuring range Overcurrent range Measuring accuracy Overcurrent detection limits damaged.	020 mA 2124 mA ± 1% relative to the current measurement range 20 mA the current so that the device is not
Sample time	Sample time	2 ms
As AI_PT1000	Measuring range Resolution and accuracy Terminal/connection	-45 °C+150 °C ±1% Between Al_x and any GND_SEN
As DI_PNP	Switch-on level Switch-off level Input resistance Input frequency	≥ 4,6 V ≤ 1,6 V ≥ 43 kΩ max. 10 Hz

## 4.4.3.2 High-precision analog inputs (Al\_PREC) can be configured as:

Characteristics	Description, value, unit	
High-precision analog inputs	Abbreviation Quantity Resolution Dielectric strength	AI_PREC 2 16 bit max. 32 V
Current measurement	Measuring range Overcurrent range Measuring accuracy Overcurrent detection limits damaged.	020 mA 2124 mA ± 0,5% relative to the current measurement range 20 mA the current so that the device is not
Sample time	8 ms until Al_PREC_1 und Al_PREC_2 are activated. 2 ms if only one Al_PREC is used.	



#### 4.4.3.3 Digital inputs (DI) can be configured as:

Characteristics	Description, value, unit	
Digital inputs with frequency measurement	Abbreviation Quantity Pulldown resistor Switch-on level Switch-off level Input frequency Dielectric strength	DI 6 < 5,6 kΩ ≥ 4,6 V ≤ 1,6 V 0,1Hz10 kHz max. 32 V

#### 4.4.3.4 Configuration inputs (CFG1\_IN, CFG2\_OUT) can be configured as:

Characteristics	Description, value, unit	
Configuration inputs for configuring the node ID	Abbreviation Quantity	CFG1_IN, CFG2_OUT 2

# 4.5 Output Characteristics

## 4.5.1 Outputs EBM-200000

#### 4.5.1.1 Output PWMi\_H3 can be configured as:

Characteristics	Description, value, unit	
High-side PWM output with precise current diagnostics	Abbreviation	PWMi_H3
	Quantity	4
	Peak current	3 A per channel
	Load range	0,023 A per channel
	Properties:	
	No-load detection, compa	
	overcurrent detection, pre	ecise current measurement
Pulse width modulation	PWM frequency	max. 1500 Hz
	Resolution	0,1 %
	Dither frequency	50200 Hz
	Dither amplitude	020 %
Current control	PID controller with configurable control parameters	
	control period	≥ 5 ms, adjustable
Current diagnostic	Resolution	12 bit
	Measuring range	0,24 A
	Measuring accuracy	±2,5% of the maximum value
		referred to the current range 3 A
Use as input	NPN and PNP input	Switching the interface to NPN or PNP affects the entire PWMi_H3_x group!
	Switch-on level	≥ 4,6 V
	Switch-off level	
	Input resistance	$\overline{P}NP = 94 \text{ k}\Omega / \text{NPN} = 10 \text{ k}\Omega$



## 4.5.1.2 Output PWM\_H7 can be configured as:

Characteristics	Description, value, uni	Description, value, unit	
High-side PWM output with current diagnostics	Abbreviation Quantity Peak current Load range Properties: No-load detection, con overcurrent detection	PWM_H7 6 7 A per channel 0,27 A per channel npatible with inductiveload,	
Pulse width modulation	PWM frequency Resolution	min. 5 Hz / max. 1500 Hz 0,1 %	
Current diagnostic	Diagnostics value < 0,2 A ≤ 1,5 A > 1,57 A Related to the measur	Measuring accuracy ±45 % ±35 % ±25 % ing range 7 A	
Use as input	NPN and PNP input Switch-on level Switch-off level Input resistance	Switching the interface to NPN or PNP affects the entire PWM_H7_x group! $\geq$ 4,6 V $\leq$ 1,6 V PNP = 94 k $\Omega$ / NPN = 10 k $\Omega$	

#### 4.5.1.3 Output DO\_H3 can be configured as:

Characteristics	Description, value, unit	Description, value, unit	
Digital output with current diagnostics	Abbreviation Quantity Peak current Total current Switch load On/Off switching frequency Properties: No-load detection, compati		
Current diagnostic	Current < 0,2 A ≤ 1,5 A > 1,53 A Related to the measuring ra	Measuring accuracy ±45 % ±35 % ±25 % ange 3 A	
Use as input	NPN and PNP input  Switch-on level Switch-off level Input resistance	Switching the interface to NPN or PNP affects the entire DO_H3_x group! $\geq$ 4,6 V $\leq$ 1,6 V PNP = 94 k $\Omega$ / NPN = 10 k $\Omega$	

## 4.5.1.4 Sensor output VEX\_SEN can be configured as:

Characteristics	Description, value, unit	
6 =	Abbreviation Quantity Peak current	VEXT_SEN 3 min. 100 mA per channel at 85 °C ca. 500 mA per channel at 25 °C



# 4.5.2 Outputs EBM-210000

## 4.5.2.1 Output PWMi\_H3 can be configured as:

Characteristics	Description, value, unit	
High-side PWM output with precise current diagnostics	Abbreviation Quantity Peak current Load range Properties: No-load detection, comparovercurrent detection, presented.	PWMi_H3 4 3 A per channel 0,023 A per channel tible with inductiveload, cise current measurement
Pulse width modulation	Resolution	max. 1500 Hz 0,1 % 50200 Hz 1090 %
Current control	PID controller with configurable control parameters control period ≥ 5 ms, adjustable	
Current diagnostic	Resolution Measuring range Measuring accuracy	12 bit 0,23 A ±2,5% of the maximum value referred to the current range 3 A
Use as input	PNP input Switch-on level Switch-off level	≥ 4,6 V ≤ 1,6 V

## 4.5.2.2 Output PWMi\_HL5 can be configured as:

Characteristics	Description, value, unit	
PWM half-bridges up to 5 A with current monitoring	Abbreviation PWMi_HL5 Quantity 4 Peak current 5 A per channel Load range 0,025 A per channel Properties: No-load detection, compatible with inductiveload, overcurrent detection	
Pulse width modulation	PWM frequency Resolution PWM frequency Resolution	10 Hz 1 kHz 0,1 % 1 kHz 5 kHz 1 %
Current diagnostic	Resolution Measuring range Measuring accuracy	12 bit 0 A…7,5 A ± 15%



## 4.5.2.3 Output PWMi\_HL12 can be configured as:

Characteristics	Description, value, unit	
PWM half-bridges up to 12 A with current monitoring	Abbreviation Quantity Peak current Load range  Properties: compatible with inductive measurement	PWMi_HL12 4 12 A per channel 0,0212 A per channel, 30 A peak load
Pulse width modulation	PWM frequency Resolution PWM frequency Resolution min. PWM frequency	10 Hz 1 kHz 0,1 % 1 kHz 15 kHz 1 % 10 Hz
Current diagnostic	Resolution Measuring range Measuring accuracy	12 bit 015 A ± 15%

#### 4.5.2.4 Sensor output VEX\_SEN can be configured as:

Characteristics	Description, value, unit	Description, value, unit	
Output for supplying sensors.	Abbreviation Quantity	VEXT_SEN 1	
Operating voltage	Operating voltage Quantity	10 V 1%	
Operating current	Operating current Accuracy	min. 100 mA 1%	
Diagnostic		The voltage generated at the 10 V power supply can be read out via SDO. Each channel can be checked for short circuit.	

## 4.5.3 Outputs EBM-220000

#### 4.5.3.1 Analog outputs (AO) can be configured as:

Characteristics	Description, value, unit	
High-side PWM output with precise current diagnostics	Abbreviation Quantity Mode  It is possible to switch to output or voltage output Accuracy (current) Accuracy (voltage) Resolution	AO 3 020 mA or 010 V: max. 20 mA between the configuration as current t. ±2,5% of the value range 100 mV 12 bit configured in mV

#### 4.5.3.2 Outputs VREF\_10 V can be configured as:

Characteristics	Description, value, unit	
Output for supplying sensors.	Abbreviation Quantity	VREF_10V 2
Operating voltage	Operating voltage Quantity	10 V 1%

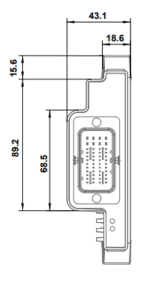


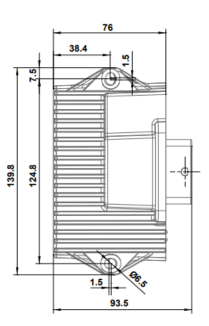
Characteristics	Description, value, unit	
Operating current	Operating current min. 100 mA Accuracy 1%	
Diagnostic	The voltage generated at the 10 V power supply can be read out via SDO. Each channel can be checked for short circuit.	

#### 4.5.3.3 Sensor output VEX\_SEN can be configured as:

Characteristics	Description, value, unit	
VEXT_SEN is the 24 V output for supplying power to external sensors and is supplied from VBAT_ECU.	Abbreviation Quantity	VEXT_SEN 1
Operating voltage	Operating voltage Quantity	VBAT 1%
Operating current	Operating current Accuracy	100 mA 1%
Diagnostic	Each channel can be checked for short circuit.	

## 4.6 Dimension

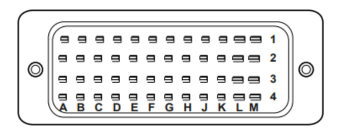






#### Connector pinout

The pins of lines A to K drive up to 6 A, the pins of lines L to M drive up to 12 A.



#### 4.7.1 Connector pinout EBM-200000

	4	3	2	1
Α	PWM_H7_5	n. c.	CAN_TERM2	CAN_H
В	PWM_H7_5	Al_1	CAN_TERM1	CAN_L
С	PWM_H7_6	Al_2	DI_P_1	PWMi_H3_4
D	PWM_H7_6	Al_3	DI_P_2	PWMi_H3-3
E	PWM_H7_4	AI_4	DI_P_3	PWMi_H3_2
F	PWM_H7_4	Al_5	DI_P_4	PWMi_H3_1
G	PWM_H7_3	Al_6	GND_SEN	DO_H3_4
Н	PWM_H7_3	Al_7	VEXT_SEN_3	DO_H3_3
J	CFG1_IN	Al_8	VEXT_SEN_2	DO_H3_2
K	CFG2_OUT	VBAT_ECU	VEXT_SEN_2	DO_H3_1
L	GND_PWR	GND_PWR	VBAT_PWR	VBAT_PWR
М	GND_PWR	GND_H7_2	PWM_H7_1	VBAT_PWR

#### 4.7.3 Connector pinout EBM-220000

	4		2	
Α	DI_1	n. c. (BOOT)	CAN1_TERM2	CAN1_H
В	DI_2	AO_3	CAN1_TERM1	CAN2_L
С	DI_3	GND_SEN	VEXT_SEN_1	Al_1
D	DI_4	GND_SEN	VEXT_SEN_2	Al_2
Е	DI_5	GND_SEN	VEXT_SEN_3	Al_3
F	DI_6	GND_SEN	VEXT_SEN_4	Al_4
G	AO_1	GND_SEN	VEXT_SEN_5	Al_5
Н	AO_2	GND_SEN	VEXT_SEN_6	Al_6
J	CFG1_IN	GND_SEN	VEXT_SEN_7	Al_7
K	CFG2_OUT	VBAT_ECU	GND_SEN	Al_8
L	VEXT_SEN_8	GND_SEN	VREF_10V_1	AI_PREC_1
М	GND	GND_SEN	VREF_10V_2	AI_PREC_2

#### 4.7.2 Connector pinout EBM-210000

	4	3	2	1	
Α	n. c.	n. c.	CAN1_TERM2	CAN1_H	
В	n. c.	Al_1	CAN1_TERM1	CAN1_L	
С	n. c.	Al_2	DI_1	PWMi_HL5_1	
D	n. c.	Al_3	DI_2	PWMi_HL5_2	
Е	PWM <sub>I</sub> _H3_1	AI_4	DI_3	PWMi_HL5_3	
F	PWM <sub>I</sub> _H3_2	AI_5	DI_4	PWMi_HL5_4	
G	PWM <sub>I</sub> _H3_3	AI_6	GND_SEN	DI_5	
Н	PWM <sub>I</sub> _H3_4	AI_PT1000	VREF_SEN	DI_6	
J	CFG_1	GND_PT1000	VEXT_SEN_1	DI_7	
K	CFG_2	VBAT_ECU	VEXT_SEN_2	D_8	
L	GND	PWM <sub>I</sub> _HL12_4	PWM <sub>I</sub> _HL12_1	VBAT_PWR	
М	GND	PWM <sub>I</sub> _HL12_3	PWM <sub>I</sub> _HL12_2	VBAT_PWR	

#### 4.7.4 Abbreviation used in this document

PWM\_H7 = High-side PWM output up to 7 A VEXT\_SEN = Sensor supply protected by PTC resistor

DO\_H3

= Digital high-side output = High-side PWM output up to 3 A with precise current 

measurement

DI\_P = Digital and frequency input

DI\_P\_1 = Digital and frequency input which can also be used as NPN

input as of HW Rev. 02.00

AI = Analog input, current/voltage
AI\_PREC\_X = Analog input with high resolution (16 bit)

= Analog output AO\_X

VBAT\_ECU = Power supply for logic unit and sensors

VBAT\_PWR = Power supply for output driver
GND\_PWR = Ground - power outputs
GND\_SEN = Ground - serior power supply

CAN\_TERMx = These two pins must be jumpered to enable the 120  $\Omega$ 

terminating resistor.

= Configuration pin for setting the CAN-ID IN\_CFG\_X = Configuration pin for setting the CAN-ID OUT\_CFG\_X = Configuration pin for setting the CAN-ID VREF\_10V\_X= Stabilized reference voltage for sensors = Reserved pin that must not be connected.



# 4.8 Diagnostic

Color	Blinking pattern	Description
Red	Permanently ON	Operating voltage is present. The bootloader is not working.
Red	ON: 200 ms OFF: 200 ms	Bootloader is working. The device has no firmware.
Red	ON: 400 ms OFF: 400 ms	The start process is completed without errors. The device is in the Stopped state.
Green	ON: 200 ms OFF: 200 ms	The start process s completed without errors. The device is in the Pre-Operational state.
Green	ON: 200 ms OFF: 600 ms	The start process is completed without errors. The device is in the Operational state.
Green	3x ON/OFF 200 ms Break 400 ms	The start process is completed without errors. The device is in calibration mode.
Red Green	ON: 200 ms OFF: 400 ms	The device is in the <b>Bus Off</b> state. Bus communication is not possible. There is a wiring error.
Red	3x ON/OFF 200 ms	Measured values are outside their specified ranges. The following errors may have occurred:
Green ON: 400 ms OFF: 400 ms		- The PCB temperature is too high - The CPU temperature is too high - the maximum total current consumption is exceedet.

# 4.9 Ordering Informations

# 4.9.1 Ordering informations Multifunction card

Туре	Model code	Part number
Multifunction card		Part number is assigned when the order is placed.
Multifunction card		Part number is assigned when the order is placed.
Multifunction card	EBM-220000	Part number is assigned when the order is placed.



#### 5 EBM-800 Master module



- 32-bit controller, 500 MHZ
- Programming according IEC 61131 STX or C
- · Modular configuration for high flexibility
- CAN-, USB-, LIN- and RS232 interfaces for high connectivity
- · Compact and robust design
- · CE, E1 Certificat

#### 5.1 Description

#### 5.1.1 Basic controller

The partially modular designed compact controller EBM-800 having got modular design. Due to its vast I/O capacity featuring high-performance H-bridges, PWM outputs, flexibly applicable inputs and high total electric currents, even ist basic configuration is already sufficient for numerous applications. Besides hydraulic actuators, it can even directly control electric motors. Expandability by 2 MX modules allows for easily adjusting to a great variety of functions and applications.

Besides standard ports and interfaces, the EBM-800 is equipped with inputs apt for Namur, as well as with a LIN port. This way, it can be integrated into almost any systems architecture. The high-level language STX to IEC61131-3 lets you represent virtually any control task. Programming in C is possible, too.

#### 5.1.2 MX module

MX modules are configurable multipurpose add-on modules for the EBM-800 controllers. Bucher Hydraulics supplies

the EBM-800 in different versions with 1 or 2 additional integrated MX modules.

#### 5.2 Application examples

- · Agricultural machinery
- · Forestry machines
- · Municipal equipment technology

- · Transport and material handling
- · Construction equipment
- · Road-construction machinery

#### 5.3 Technical Data

#### 5.3.1 Basic controller

Electrical Characteristics	Unit	Description, value
CPU		ARM11, 32-bit, 500 MHz
Memory		128 MB RAM, 512 MB Flash, 128 kB MRAM
Peripheral devices		FPGA
Programming		IEC 61131-3 STX, C
Operating system		WinCE 6.0
Supply voltage	V DC	832
Operating/storage temperature	°C	-40+85
Protection class		IP 65, IP 67
Reference voltage	V DC	5 or 10, to be switched over depending on software configuration



Electrical Characteristics	Unit	Description, value
Max. permitted total current	Α	30, temporarily 60
Vibration		ISO 016750-3, 10150 Hz, 6h
Shock		ISO 016750-3, 50 g, 18 ms, 10 x 6
Interfaces: CAN  USB RS232 LIN Ethernet		2x 125 kB/s1 MB/s CANopen , SAE J1939, ISO BUS 11783 1x USB 2.0 1x 9,6 kB/s - 115 kB/s 1x 9,6 kB/s - 115 kB/s 1x optional
Operation and diagnostic		2x Status-LEDs
RTC		optional
Max. Number of inputs and outputs		40
Max. Number of MX modules (expansion)		2x Up to 8 inputs/outputs per MX module. For possible configurations see descript MX modules.
Safety relay in load circuit		Yes, PWM outputs can be disable
Diagnostic/Safety		Total current monitoring w protection against polarity reversal w overload and no-load detection w all I/Os are protected against short circuit to GND and Ub

# 5.4 Input Characteristics

# 5.4.1 Analog inputs (AI) configured as:

	A11	
	Abbreviation Quantity Resolution	AI 8 12 bit
Voltage measurement	Rated measuring range Overvoltage measurement Input impedance Load resistor	05,7 V 1022 V 75 kΩ 120 Ω
Current measurement	Measuring range Overcurrent range Measuring accuracy Overcurrent detection limits damaged.	020 mA 2124 mA ± 1% relative to the current measurement range 20 mA the current so that the device is not

# 5.4.2 Digital inputs (DI) configured as:

Characteristics	Description, value, unit						
	Abbreviation Quantity Input impedance	DI 8 50 kΩ					
Alternative usage as frequency input: Frequency input: 0,110 kHz, period > 1µs							



# 5.5 Output Characteristics

## 5.5.1 High-side PWM outputs inputs (PWM\_H) configured as:

Characteristics	Description, value, uni	Description, value, unit			
High-side PWM output	Abbreviation	AO			
	Quantity	4			
	PWM frequency	10 Hz1 kHz			
	Resolution	1%			
	Alternative usage as d	ligital output:			
	Digital output	3,5 A high-side			
PWM H-bridge up to 15 A	Abbreviation	PWM_HL			
	Quantity	2			
	Peak current	15 A per channel			
	Alternative usage as:				
	4x PWM output:				
	PWM frequency	10 Hz1 kHz			
	Peak current	15 A per channel			
	4x Digital output:				
	Digital output	15 A high-side			
	4x Digital output:				
	Digital output	15 A low-side			

#### 5.5.2 PWM H-bridge (PWM\_HL) configured as:

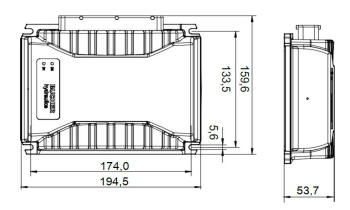
Characteristics	Description, value, unit			
PWM H-bridge up to 15 A	Abbreviation Quantity Peak current Alternative usage as: 4x PWM output: PWM frequency Peak current 4x Digital output: Digital output 4x Digital output: Digital output Digital output	PWM_HL 2 15 A per channel  10 Hz1 kHz 15 A per channel  15 A high-side  15 A low-side		

## 5.5.3 MX-Module configured as:

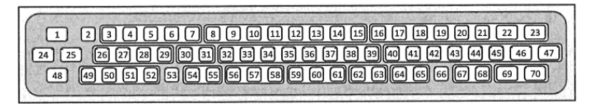
Characteristics	Description, value, unit	Description, value, unit			
PMX-Module	Abbreviation Quantity Peak current PWM frequency Load range Resolution Safety relay in load circuit	PWMi 8 32 A 10 Hz1 kHz 3,5 A per channel 10 bit yes			
Diagnostic	Open load, short circuit, cu	rrent measuring (1%)			



## 5.6 Dimension



# 5.7 Connector pinout



Pin	Pin Description	Pin	Pin Description	Pin	Pin Description	Pin	Pin Description	Pin	Pin Description
1	H-bridge 1A, max. 15A	15	Multi function input 2	29	CAN2-H	43	MX module 2 - Port 3	57	MX module 1 - Port 6
2	Power ON	16	Multi function input 3	30	Digital input 1	44	MX module 2 - Port 6	58	MX module 1 - Port 5
3	Power supply logic	17	Multi function input 4	31	Digital input 2	45	MX module 2 - Port 7	59	MX module 1 - Port 4
4	CAN1-L	18	Multi function input 5	32	Digital input 3	46	Supply power outputs	60	LIN
5	CAN1-H	19	Multi function input 6	33	Digital input 4	47	Ground	61	RS232-RX
6	PWM3	20	Multi function input 7	34	Digital input 5	48	H-bridge 2B, max. 15A	62	Ground
7	PWM1	21	Multi function input 8	35	Digital input 6	49	Power supply logic	63	MX module 1 - Port 2
8	PWM2	22	Supply of power outputs	36	Digital input 7	50	Supply release relay	64	Ground
9	PWM4	23	Ground (power outputs)	37	Digital input 8	51	n. c.	65	Ground
10	USB + 5V	24	H-bridge 1 B, max. 15 A	38	RS232-TX	52	n. c.	66	MX module 2 - Port 8
11	USB Dp	25	H-bridge 2A, max. 15A	39	Ground	53	MX module 1 - Port 2	67	MX module 2 - Port 4
12	USB D <sub>M</sub>	26	Ground	40	Ground	54	MX module 1 - Port 3	68	MX module 2 - Port 5
13	Output reference voltage	27	Input for release relay	41	MX module 2 - Port 1	55	MX module 1 - Port 8	69	Supply power outputs
14	Multi function input 1	28	CAN2-L	42	MX module 2 - Port 1	56	MX-Modul 1 - Port 7	70	Ground



## 5.8 Ordering information

#### 5.8.1 Basic controller

Description	Item number	PWMi	НВ	CAN	Serial	MFQE	DIN
EBM-800 Master module	100036918	4	2	2	1	8	8

#### 5.8.2 Controller with additional MX modules

Description	Item number	PWMi	НВ	CAN	Serial	MFQE	DIN	
EBM-810 Master module	100036919	12	2	2	1	8	8	1
EBM-820 Master module	100036920	20	2	2	1	8	8	2

#### 5.8.3 Connector and cable

Description	Туре	Part number	
Wiring harness: AMP connector, 70 free cable, 1,5 meters long, open cable ends	EBM-8 wiring harness	100037706	
AMP connector housing, JPT/micro timer 2, socket, 70-pole	AMP connector	100037705	

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