

Industrial motor controller for brushed DC motors 24 VDC

Design for output currents up to 8 A

Control with the following functions:

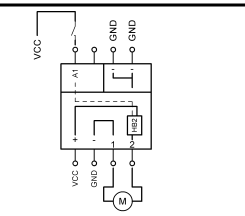
- overload shut-down
- short circuit detection
- dynamic brake

To snap onto the DIN rail EN 50022

Unit width: 22,5 mm

CE





Type		MAXI-M-8-30
Article number		06.04.201
Operating data:	- •	
Nominal voltage	U_{nom}	24,0 VDC
Supply voltage	Vcc	10 35 VDC
Control inputs	U _{DI}	24,0 VDC
Quiescent current typ.	I_0	13 mA
Technical data: load circuit	_	
Max. current / continuous load current typ	I _{max} /I _{con}	15 / 8 A
Short circuit current detection typ	Isc	80 A
Shut-down time after short circuit typ typ.	tsc	100 μs
Power stage driver		MOS-FET
Other data	_	
Dimensions		22,5 x 75 x 102 mm
Connectors		screw terminal
		cross section 0,2 - 2,5 mm ²
Permissible ambient temperature	T _{amb}	-20 +50 °C
Temperature monitoring / overvoltage protection		yes / yes
Short-circuit-proof / overload protection		yes / yes
Status indicator: dir1		LED1 yellow
Dynamic brake (Armature short circuit)		Always active
Galvanic isolation		no

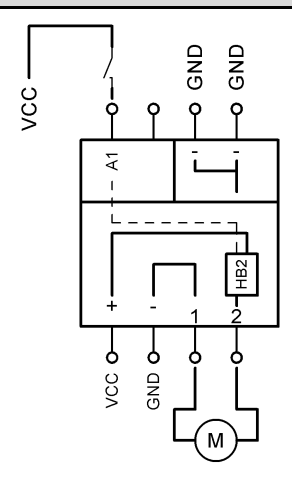
Datasheet MAXI-M-8-30 06.04.201

Other data	-	•		
Installation position / Assembly		any / top-hat rail EN 50022		
Installation place, typical		Switch cabinet		
Mountable side by side		Conditional, depending on load current and ambient temperature		
Storage temperature		-30 +85 °C		
Permissible humidity		to 95 %, non-condensing		
Weight		TBD		
Hazardous substance norm		RoHS2		
EMC interference immunity		EN 61000-6-2:2016		
EMC emitted interference		EN 61000-6-3:2007 + A1:2011		
Technical data: digital input				
High-Signal typ.		U > 6 V		
Low-Signal typ.		U < 3 V		
Impedance typ.	R _{DI}	3,3 kΩ		
Flammability				
Housing, terminal, printed circuit board		UL94-HB		

Description

The module MAXI-M-8-30 is a one-quadrant DC motor control for use in an industrial environment. It guarantees the switching on and off of motors. The motor stops always with dynamic braking.

Typical applications:



Datasheet MAXI-M-8-30 06.04.201

Continuous load current / total current

When operating one motor, the continuous load current specified in the technical data applies.

When operating 2 motors the total current depends on various factors that must be determined depending on the application. E.g.: ambient temperature, duty cycle, installation situation. The maximum specified total current must not be exceeded.

Overload/over temperature switch off

The device has an integrated overload and over temperature detection. If an event occurs, the motor will be switched off. After cooling down of the device the motor restarts automatically.

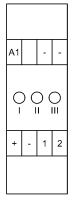
Short circuit detection

Dynamic brake

If a short circuit is detected from the device the motor switches off with dynamic braking and blocks the actual half bridge. The motor can be restarted by resetting the direction signal.

The dynamic brake can't be switched off. On each stop the motor terminals will be switched to GND.

Terminal diagram

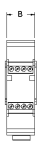


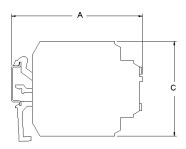
A1 Digital input "dir1" (p-switch)	NC	GND for Digital input	GND for Digital input
+	-	1	2
Supply VCC	Supply GND		Motor terminal 2 Switched on from digital input A1

State table

Direction "dir1" (A1)	Motor terminal "1"	Motor terminal "2"	Function	LED "I" yellow
0	GND	GND	dyn. braking	OFF
1	GND	VCC	Dir1	ON

Dimensional drawing





A = 102 mm; B = 22,5 mm; C = 75 mm

Safety notes

Maximum operational data

The maximum operating data may not be exceeded.

Installation

The installation and start-up must be performed by specialist personnel exclusively.

All affected components must be disconnected from the mains.

Start-up

For the first start-up, the motor should be operated without load.

Risk of death

Do not touch live parts after switching on!

The assembly must be operated exclusively on safety extra-low voltage. With operation on extra-low voltage (e.g. via autotransformer), death or injury can occur.

Fire protection

The assembly must be installed in a switch cabinet, which is suitable as a fire protection enclosure.

The assembly must be safeguarded with a pre-fuse aligned with the nominal data.

Field of application

The assembly may only be used as intended.

Other components must be checked for their approvals and regulations.

Safety devices

An additional safety device must be used to bring the system into a safe state in case of a cable break, incorrect operation, failure of the control/controller unit.

EMC / EMI

The wiring must be done according to EMC / EMI standards. If necessary, shielded cables and EMC suppressors must be used for the connected consumer.

For operation in a public low-voltage distribution network, the module must be supplied with an approved AC adapter.

If the module is supplied with an AC adapter, other equipment, operated on the same power supply, must be suitable for use in industrial environments.

Repairs

Repairs must be performed by authorised persons exclusively. With unauthorised opening,

the warranty cover is voided and this may also result in danger for the user and for the system.

Maintenance

The assembly is wear-free by design.

For modules **with** cooling openings free air circulation must be checked at the cooling openings or on the housing at regular intervals. If necessary, the cooling holes / the housing must be cleaned. Good ventilation must be ensured.

contact details



ready-to-use motor control solutions electronics design & manufacturing

KALEJA GmbH

Strübelweg 14 73553 Alfdorf, Germany

Phone: +49 7172 93711 0 Fax: +49 7172 93711 90 E-Mail: info@kaleja.com

www.kaleja.com