KALEJA GmbH D-73553 Alfdorf

Motor control for brush sticking direct current DC motors 24VDC

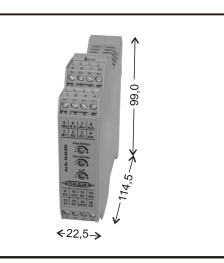
Model for switched currents up to 5A

Control with the following functions:

- direction reversal
- speed control
- start- stop ramp function
- Ix R compensation

Snap / fit for DIN rail EN 50022

Model with: 22,5mm



Short Designation Type	Nominal voltage: 24VDC M-RA-5-24
Order no. (Art.No.)	06.04.093
Specifications: input circuit	
Nominal voltage / control voltage	24 VDC
Nominal voltage range min. / max.	19V to 30VDC
Input current at Un	10mA
Analogue input rotational speed control	0V to 10VDC
External potentiometer for speed control	10 KOhm
Specifications: output circuit	MOS-FET
Timing of the Start- Stop- Ramp	0,1 sec. to 10 sec.
Max. rated load current	8A / 5A
Current sensing by short / circuit	95 typ. (45 - 140A)
Deactivation at short circuit	80 - 400 μs
Dynamic break	Yes switching ON / OFF
IxR compensation (speed compensation by incraesing resitance)	Yes
Power driver	MOS-FET
Further specifications	
Allowable ambient temperature	-20°C to + 60°C
Overload protection	Yes
DIN VDE-regulations	VDE 0110, 0160 sep. Parts
Mounting position / installation	Snap-fit, modular
Type of connection: push-in terminal / plug in	Single wire 4mm²,finely 2,5mm
Case dimensions: w x h x d	22,5mm x 114,5mm x 99mm
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Notes

Input A1 to A3:

The control is conceived for direction of rotation reversal. The clamp 1 (A1) and the clamp 2 (A2) are responsible for the starting functions of the motor. If A1 is powered, the motor starts, if A2 is powered the engine starts into the other direction of rotation. A1 and A2 may be activated not at the same time. When switching off the motor the dynamic brake is activated if the clamp 3 (A3) is not powered (engine coil is switched to GND (0V). The motor stops immediately. If the clamp 3 (A3) is powered, the dynamic braking is deactivated and the motor is not braked.

Input EA and EB:

If external limit switches are needed, the clamps 9 (EA) an 11 (EB) are responsible. At the clamps 10 (+EA) and 12 (+EB) supply voltage is made available.

Input n-Soll:

At the clamp 6 (n-s) the motor speed can be controlled (SPS 0-10VDC) or with an external 10 KOhm potentiometer. For the potentiometer a reference voltage of 10VDC is provided by the control system at clamp 5 (+Rv) 10VDC and at clamp 7 (-Rev) you have 0V.

Start / Stop - Ramp:

At the front side of the control there are 2 trimmers placed. With this trimmers you could adjust the time for start ramp as well as for stop ramp. The times can be adjusted independently (0,1 to 10 sec.).

IxR Compenstation:

With load differences at the motor IxR compensation regulates the motor speed on synchronisation. With the trimmer IxR at the front side of the control, the compensation can be adapted to the motor.

