

KALEJA GmbH
D-73553 Alfdorf

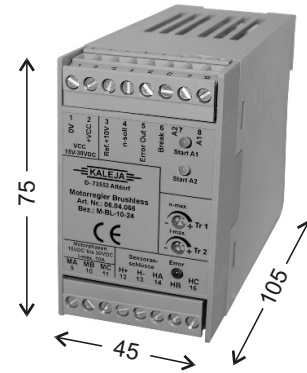
Motor control for brush sticking direct current DC motors 24VDC

**Model for switched currents up
to 5A**

**Multifunction controller with
following applications:** - speed control
- ramp function - current control
- current adjustment

**Snap-fit for DIN rails EN 50022
and EN 50035**

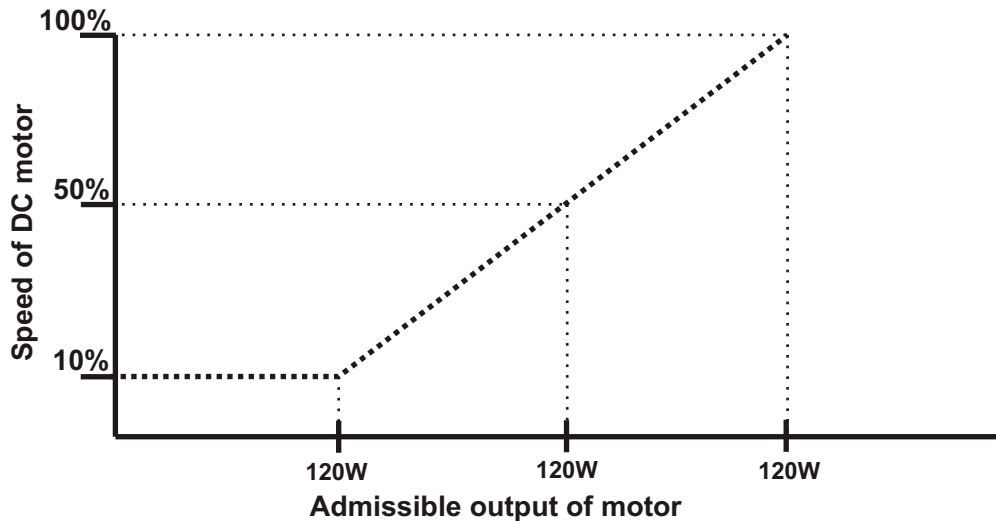
Construction width: 45mm



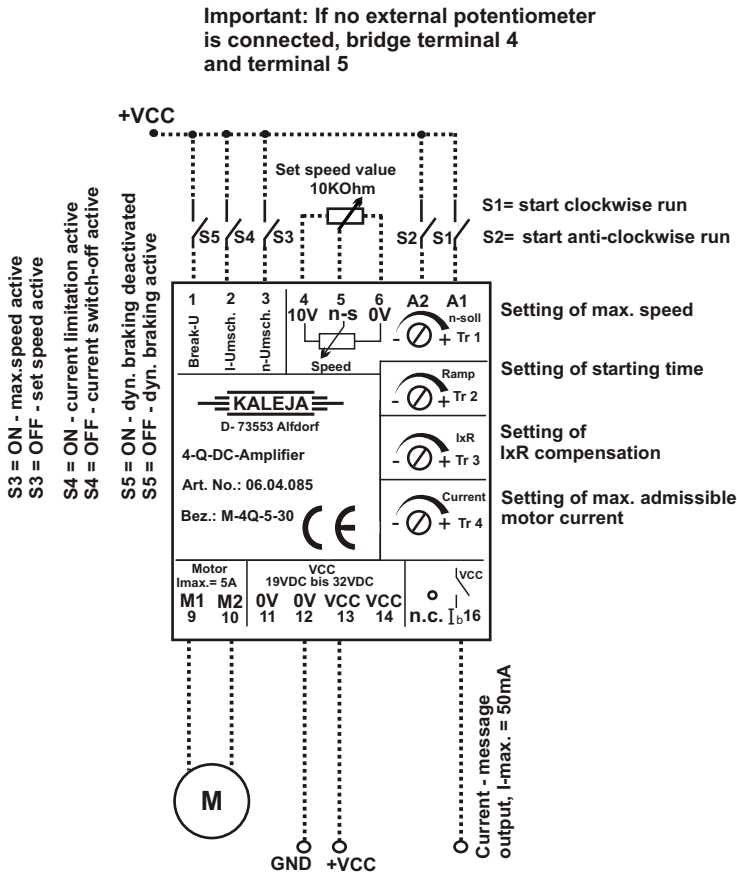
Short Designation Type	Nominal voltage 24VDC M-4Q-5-30
Order no. (Art.no)	06.04.085
Specifications: input circuit	
Nominal voltage / control voltage	24 VDC
Nominal voltage range min. / max.	19V to 32VDC
Input current at Un	10mA
Analogue input rotational speed control	0V to 10VDC
External potentiometer for speed control	10 Kohm
Specifications: Output circuit	
Starting ramp Tr2 soft start	0,1 sec. to 5sec. adjustable
Max. Rated load current	5A
Current limitation Tr. 3 min. / max.	0,3A to 5A
Signal output current monitor	I-max. 50mA
dynamic break	yes switching ON/OFF
IxR amplification (speed compensation by increasing resistance)	120°
Power driver	MOS- FET
Further specifications	
Allowable ambient temperature	-20°C to + 50°C
Vibration resistance a/r (10...500Hz)	> 20 / 5
Overload protection	Yes
DIN VDE-regulations	VDE 0110, 0160 in sep. Parts
Mounting position / installation	Snap-fit, modular
Type of connection: screwed connection / plug-in	Single wire 4mm ² , finely. 2,5mm ²
Case dimensions: w x h x d	45mm x 75mm x 105mm

Description

Module M-4Q-5-30 is a four-quadrant motor control system with soft start / speed regulation for DC motors. It ensures switching ON / OFF as well as the controlled and defined driving of motors. Speed regulation of motors can be set via a potentiometer or an analog voltage 0 - 10 VDC. The trimmer Tr2 (ramp) is used to set the starting time of the motors from 0,1s to 5s. Trimmer Tr3 (IxR) is used to set IxR compensation, i.e., in case of load variations at the motor, the IxR compensation tries to keep the speed of the motor constant. Trimmer 4 (current) is used to set the admissible total current. At terminal 2 (I change-over) it is possible to change over to current limitation (motor is not switched off but limited to the current set) by applying a high signal from the current monitor (motor switches off as soon as the over-current set is reached). As soon as the over-current is reached, the LED lights up and the output (terminal 16) is changed over to VCC. At the control input (terminal 3) it is possible to change over from the speed set to the full speed. If (terminal 1) is controlled, there is no dynamic braking.



Standard wiring



SPS - wiring

