SMC42

Compact Microstep Constant Current Driver



Technical Characteristics:

Operating voltage: <u>DC 21 V to 37 V</u> max. Phase Current: <u>2A / phase</u>

Current setting: via fixed resistors (Rsens) **Mode:** Bipolar-Chopper-Driver

Operating Mode: Full- (1/1), half-, quarter-, 1/8-step

Step frequency: 0 to 50 kHz

Current down: automatically to 65%

Input signals: 0 V active

LED: error-message (overvoltage; cooling device temp.

>80°C)

Temperature range: 0 bis +40°C

Type of Connection: via screw-type terminals,

alternatively via screw type plug-in terminals

Kind of mounting: via DIN-rail EN 50 022 35 x 7.5

Weight: 130 g

Attention:

A charging capacitor of at least 4.700 μF has to be provided in the supply voltage so that the permissible voltage is not exceeded during the braking process.

Pin-Assignment: (AWG 26-16)

- 1 = GND (Signal Ground)
- 2 = + 5V (Measuring Point)
- 3 = Direction (DIR)
- 4 = Clock
- 5 = Enable (H or. open=Enable / L=Disable)
- 6 = VSS Operating Voltage
- 7 = GND (Power Ground)
- 8 = not used

If phase current is set lower than 1.5 A, the resistor Ri has to be 2,7kOhm, otherwise the red LED will display an error message

(Ri standard=12 kOhm); position Ri - see drawing

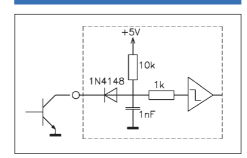
Order Code: SMC 42-\$\square\$ Phase Current e.g. 0.8 = 0.8 A/phase

Type of connection terminals 1-8:

1 = screw -type (standard)

2 = screw-type plug-in

Input Circuit



Phase Current A	Rsens1 Ohm	Rsens2 Ohm
0.3	nc	2.2
0.5	nc	1.5
0.8	nc	1.0
1.0	0.82	nc
1.3	0.82	2.2
1.5	0.82	1.5
1.7	0.82	1.0
2.0	0.82	0.82

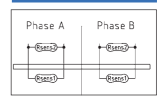
Step setting

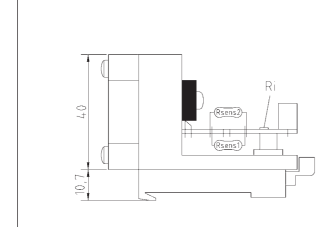
Configuration:

The module is set to full step on delivery

Motor	Br.1	Br. 2
1/1 step	Х	Х
1/2 step	Х	
1/4 step		Х
1/8 step		

Current Setting





Motor Connection: Standard for JST-Plug 04NR-E4K A A\B B\ Br.2 Br.1 Ri 51 74,5