



Motion Controller

4-Quadrant PWM with CAN interface

For combination with: DC-Micromotors

Series MCDC 3003/06 C

| | MCDC 3003 C | MCDC 3006 C | |
|--------------------------------------|------------------------------------|---|--|
| Uв | 12 30 | 12 30 | V DC |
| fрwм | 78,12 | 78,12 | kHz |
| η | 95 | 95 | % |
| Idauer | 3 | 6 | Α |
| Imax | 10 | 10 | Α |
| let | 0,06 | 0,06 | Α |
| | 5 30 000 | 5 30 000 | rpm |
| N | 100 | 100 | μs |
| | | | |
| Encoder resolution with Hall Sensors | | ≤ 65 535 | lines/rev. |
| | 5 | 5 | |
| | | | |
| | 0 + 70 | 0 + 70 | °C |
| | <i>–</i> 25 + 85 | – 25 + 85 | °C |
| | without housing | aluminium, black anodized | |
| | 18 | 160 | g |
| | fewM η Idauer Imax Iel | U _B 12 30 fPWM 78,12 η 95 Idauer 3 Imax 10 Iel 0,06 5 30 000 N 100 ≤ 65 535 5 0 + 70 - 25 + 85 without housing | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

¹⁾ at 22°C ambient temperature

| Connection "CANH | ", "CANL": | | CAN-High / CAN-Low | |
|--|-----------------------|----------|-----------------------------------|-------|
| Interface | | | CAN | |
| Communication pro | ofile | | CANopen | |
| Max. transfer speed | d rate | | 1 | Mbit/ |
| Connection "AGND | ш, | | | |
| – analog ground | • | | analog GND | |
| – digital input | external encoder | | channel B | |
| - digital ilipat | external effedder | Rin | 10 | kΩ |
| | | f | ≤ 400 | kHz |
| Connection "Fault" | | I I | ≤ 400 | КПZ |
| - digital input | • | Rin | 100 | kΩ |
| – digital iliput – digital output (or | on collector) | U | 100 ≤ UB | V K52 |
| - digital output (of | Jen conector) | U | ≤ UB ≤ 30 | mA |
| | | al a a u | ≤ 30 switched to GND | mA |
| | | clear | | |
| | fault autnut | set | high-impedance switched to GND | |
| | fault output | no error | | |
| | | error | high-impedance | |
| Connection "AnIn" | : | | "AGND" as GND | |
| – analog input | set speed value | Uln | ± 10 | V |
| – digital input | PWM set speed value | f | 100 2 000 | Hz |
| | | T | 50% ≙ 0 rpm | |
| | external encoder | | channel Å | |
| | | f | ≤ 400 | kHz |
| | step frequency input | f | ≤ 400 | kHz |
| | ' ' ' | Rin | 5 | kΩ |
| Connection "+24V" | : : | Uв | 12 30 | V DC |
| | | | | |
| Connection "GND" | ! | | ground | |
| Connection "3. In": | | | | |
| – digital input | | Rin | 22 | kΩ |
| – electronic supply | voltage ²⁾ | Uв | 12 30 | V DC |
| Connection "4. In": | | | | |
| – digital input | | Rin | 22 | kΩ |
| | | | | |
| Connection "5. In": | | | | |

²⁾ Optional on request

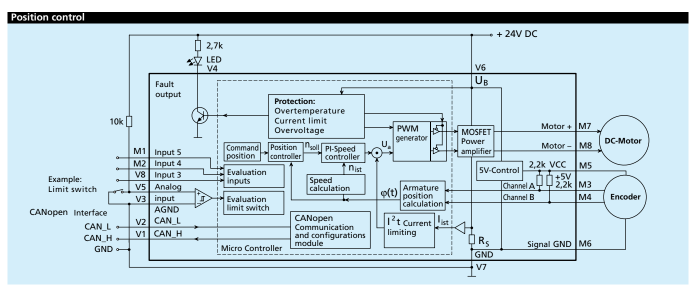


| Connection information | | | | |
|------------------------------------|-------|------|-------------------|------|
| Connection "Mot -", "Mot +": | | | | |
| Motor connection | Mot - | | Motor - | |
| | Mot + | | Motor + | |
| | | Uout | 0 Uв | V |
| PWM switching frequency | | fрwм | 78,12 | kHz |
| | | | | |
| Connection "Ch A", "Ch B": | | | | |
| Hall sensor input | CH A | | encoder channel A | |
| | СН В | | encoder channel B | |
| Integrated pullup resistance + 5V | | R | 2,2 | kΩ |
| | | f | ≤ 400 | kHz |
| | | | | |
| Connection "SGND": | | | | |
| Signal GND | | | signal ground | |
| | | | | |
| Connection "+5V": | | | | |
| Output voltage for external use 1) | | Uout | 5 | V DC |
| Load current | | lout | ≤ 60 | mA |
| | | | | |
| ¹⁾ E.g. encoder | | | | |

| D-SUB-connector information | | |
|-----------------------------|-------|----------|
| Connection D-SUB-connector: | | |
| Pin 2 | CAN_L | CAN-Low |
| Pin 3 | GND | Ground |
| Pin 7 | CAN_H | CAN-High |
| | | |

| Digital inputs general information | on | | |
|------------------------------------|--|---------|---|
| - PLC, default | high | 12,5 Uв | V |
| | low | 0 7 | V |
| | | | |
| - TTL | high | 3,5 UB | V |
| | low | 0 0,5 | V |
| | the state of the s | ' | |

The signal level (PLC or TTL) of the digital inputs can be set over the interface (see instruction manual).



Specifications subject to change without notice



Motion Controller

General description

The MCDC 3003/06 C is the perfect controller for the entire range of FAULHABER DC-Micromotors. In conjunction with the proven IE2-512 encoders, they are capable of achieving a positioning resolution of 0.18°. A special ballast circuit protects the electronics from over-voltage during braking in generator mode.

Maximum performance:

- PI speed controller with superior performance specifications in respect of synchronous operation and minimal torque fluctuations.
- Speed profiles such as e.g. ramp, triangular or trapezoidal movements. More complex profiles can also be implemented.
- Positioning with high resolution, including limit switches and zero
- Operation as torque controller through current regulation.
- **Extended** operating modes:
 - Stepper motor mode
 - Gearing mode (electronic gear)
 - Analogue positioning mode (position control with analogue voltage)
 - Voltage regulator mode
 - Analogue target current presetting
 - IxR control

Latest technology in micro format:

- High efficiency
- Power amplifier with very high PWM frequency
- Power MOSFETs with minimal on-resistance
- Unique thermal protection device determines MOSFET silicon temperature
- High-capacity 16 bit signal processor

Versatile communication:

- Set-point input for speed presetting. Processes analogue and PWM signals. The input can also be used for a frequency or reference mark signal.
- Error output (Open Collector). Can also be programmed as a rotational direction or reference mark input.
- Additional digital inputs
- CANopen interface for integration into a CAN network with transfer rates up to 1Mbit/s

Programming made easy

The MCDC 30003/06 C supports the CANopen communication profile according to DS301 V4.02 and DSP402 V2.0 in accordance with the CiA specification for slave devices with the following services:

- 1 Server SDO
- 3 Transmit PDOs, 3 Receive PDOs Static PDO Mapping
- NMT with Node Guarding
- Emergency Object

The transfer rate and node no. are set via the network in accordance with the LSS protocol according to DSP305 V1.11, and automatic baud rate detection is also implemented. In addition, all functions and parameters of the drive unit can be very easily activated via a special FAULHABER PDO channel. For each FAULHABER command a corresponding CAN message frame is available on the PDO channel, enabling the CAN unit to be operated analogously to the serial variant.

For Windows operating systems the "FAULHABER Motion Manager" software is available. This considerably simplifies operation and configuration and also enables graphic online analysis of the operating data.

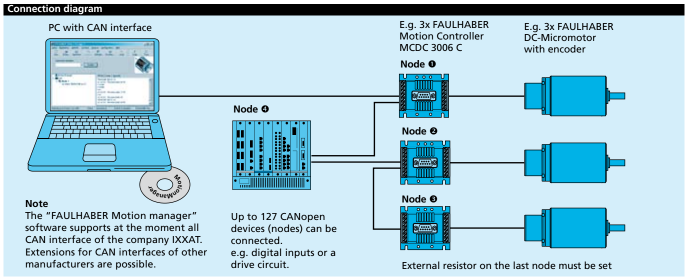
Fields of application

The Motion Controller can be used in many different areas. Thanks to the highly flexible connection options, this device is suitable for a diverse range of applications, for example in decentralisied systems of automation technology, as well as in pick-and-place machines and machine tools.

Options

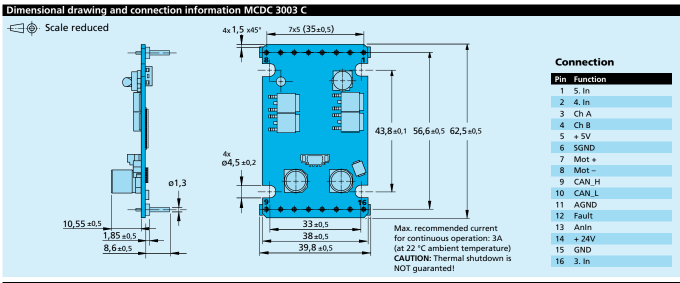
- Adapter for IE2 or HEDL encoder
- Separate supply of motor and control electronics is optionally possible (important for safety-relevant applications); in this case the 3rd input is not required.
- Special preconfiguration of modes and parameters is possible on request.
- The "FAULHABER Motion Manager" software is available on request or on the Internet.

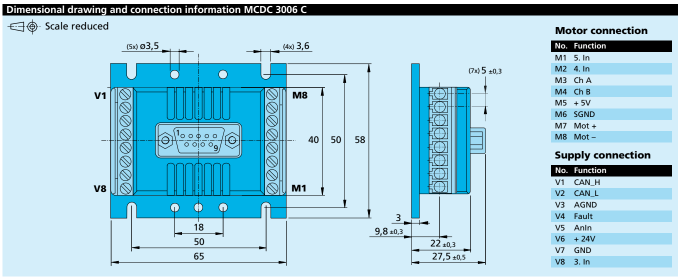
A detailed instruction manual for installation and operation are provided with the Motion Manager.



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