

Brushless DC-Servomotor

with integrated Motion Controller and RS232 or CAN interface

53 mNm

For combination with Gearheads: 30/1, 32A, 32/3, 32/3 S, 38/1, 38/1 S, 38/2, 38/2 S

3564 ... B CS/CC

		3564 K		024 B CS/CC	
1	Nominal voltage	UN		24	Volt
2	Terminal resistance, phase-phase	R		1.12	Ω
3	Output power ¹⁾	P2 max.		51	W
4	Efficiency	n max.		82	%
	,				
5	No-load speed	n₀		10 500	rpm
6	No-load current ³⁾	lo		0,225	À
7	Stall torque at 8A	Мн		160	mNm
8	Friction torque, static	C₀		1,10	mNm
9	Friction torque, dynamic	Cv		2,4 10-4	mNm/rpm
10	Speed constant	k n		473	rpm/V
11	Back-EMF constant	kε		2,114	mV/rpm
12	Torque constant	kм		20,2	mNm/A
13	Current constant	k		0,05	A/mNm
14	Slope of n-M curve	∆n/∆M		26,2	rpm/mNm
15	Terminal inductance, phase-phase	L		194	μH
16	Mechanical time constant	τm		9,3	ms
17	Rotor inertia	J		34	gcm ²
18	Angular acceleration	lpha max.		47	·10 ³ rad/s ²
19	Thermal resistance	Rth 1 / Rth 2	2,5 / 6,3		K/W
20	Thermal time constant	au w1 / $ au$ w2	23 / 1 175		S
21	Operating temperature range		– 30 +85		°C
22	Chaft bearings				
22	Shaft load max :		ball bearings, preloaded		
23	Sildit lodu ilidx		100		N
	- Iduidi dl 5 000 Ipili (4,5 mm from mounting flange)		108		IN N
	- axial at standstill		50 131		N
24	Shaft play:		151		IN
24	– radial	<	0.015		mm
	– axial	-	0		mm
		-	0		
25	Housing material		motor: aluminium, black anodized:	controller housing: zinc	
26	Weight		510		a
27	Direction of rotation		electronically reversible		9
Red	commended values - mathematically independent	ndent of <u>eac</u>	h other		
20	Encod up to			F 13.000	

28	Speed up to	Ne max.	5 - 12 000	rpm
29	Torque up to ^{1) 2)}	Me max.	39 / 53	mNm
30	Current up to 1) 2) 3)	le max.	2,1/2,8	А

 $^{1)}$ at 8 400 rpm $^{2)}$ thermal resistance $R_{th\,2}$ not reduced / thermal resistance $R_{th\,2}$ by 55% reduced $^{3)}$ current for electronic plus 0,055 A at U_{B} = 24V

Note:

The diagram indicates the maximum speed in relation to the available torque at the output shaft for a given ambient temperature of 22°C.

The motor can provide more power with adequate cooling (for ex. $R_{\rm th2}$ reduction of –55%).

The maximum available torque and speed will be reduced if the ambient temperature is higher than 22°C and/or the motor is thermally insulated to the ambient environment.

The characteristics of the curve diagram is determined by $U_{\rm B}$ and the control characteristics of the integrated Motion Controller.



FAULHABER

Dimensional drawing



Options

Accessories

Adapter board (Part No.: 6501.00065)

Full product description

Example:

3564K024B CS (RS232 interface) 3564K024B CC (CAN interface)

Motion Controller						
Supply voltage ¹⁾	U₅		12 30	V DC		
Peak current ²⁾ I _{max.}			8	А		
Input/output			3			
Connection "Analog input":						
- Speed command analog input		voltage range	±10	V		
 Speed command PWM input 		frequency range	100 2 000	Hz		
		pulse duty factor 50%	0	rpm		
– Digital input		input resistance (at 24V)	5	kΩ		
– External encoder	f max.		400	kHz		
 Step frequency input 	f max.		400	kHz		
Connection "Fault output":						
– Fault output		no error	switched to GND			
– Digital output		open collector	max. U _B /30 mA			
– Digital input		input resistance	100	kΩ		
Connection "3.input":						
– Digital input		input resistance	22	kΩ		
 Electronic supply voltage ¹⁾ 	Uel		12 30	V DC		
Encoder:						
 Scanning rate 			100	μs		
 Resolution internal encoder 			3 000	lnc./turn		

The signal level of the digital inputs can be set using the above commands: Standard (PLC): Low 0...7,0V / High $12,5V...U_B$, TTL: Low 0...0,5V / High $3,5V...U_B$

¹⁾ Separate supply of motor and control electronics for safetyrelevant applications is optionally available (Option no. 2993).

- In this case the 3rd input is not available for digital signals; connection 3.
- ²⁾ Preset value. Can be changed over the interface.



MC Function / RS232

General description

FAULHABER Motion Controllers are available as external electronic controls to be used in combination with DC-Micromotors, Brushless DC-Servomotors and Linear DC-Servomotors or, if already integrated, with Brushless DC-Servomotors in the form of motion control systems. Motion control is thus possible for the majority of motors from a diameter of 6 mm upward. The integrated systems reduce the amount of space required. At the same time, their wiring requirements are minimal, which helps to simplify installation.

Operating modes

Speed control PI speed control, even for demanding synchronization requirements Positioning

For moving to defined positions with a high level of resolution. With a PD Controller, the dynamic response can be adjusted to suit the application. Reference and limit switches are evaluated by means of various homing modes.

Speed profiles

Acceleration ramps, deceleration ramps and maximum velocity can also be defined for each section. As a result, even complex profiles can be implemented quickly and effectively.

Current control

Protects the drive by limiting the motor current to the set peak current. The current is limited to the continuous current by the integrated I²t monitoring if required.

Protective functions

- Protection against ESD
- Overload protection for the electronic circuitry and the motor Self-protection against overheating
- Overvoltage protection in generator mode
- Extended operating modes
 - Stepper motor mode
 - Gearing mode

 - Position control to analog set point Operation as servo amplifier in voltage adjuster mode
 - Torque/force controller using variable set current input

Interfaces - Discrete I/O

Setpoint input

Depending on the operating mode, setpoints can be input via the serial port, via an analog voltage value, a PWM signal or a quadrature signal.

- Error output (Open Collector)
- This can also be used as a digital input for the evaluation of reference switches or for specifying direction of rotation.
- RS232 interface

For connection to a PC with a transmission rate of up to 115 kbaud. The information can be stored in the integrated memory (FLASH).

Connection diagram

The interface also offers the option of querying online operating data and values. The RS232 interface also allows the operation of several networked drives on one control.

Sensor interfaces (position and speed sensors, depending on motor type)

- Analog Hall signals Three analog Hall signals, offset by 120°, for motor position and speed in the case of Brushless DC-Motors and Linear DC-Servomotors **Incremental encoders**
- Incremental encoders for motor position and speed in the case of DC-Micromotors and as additional sensors for Brushless DC-Motors Absolute encoders

Serial SSI port for motor position and speed matching Brushless DC-Servomotors with an AES Encoder

RS232 Programming / Configuration

An extensive ASCII command set is available for programming and operation. This can be preset from the PC, e.g. via any Windows terminal program or via any other control computer.

In addition, even complex processes can be created from these commands and stored in the drive. Once programmed as a stepper motor, electronic gear or as a speed or position controller via the analogue input, the drive can be operated independently of the RS232 interface.

"Faulhaber Motion Manager" software is available for Windows operating systems. It considerably simplifies operation and configuration and also enables graphic online analysis of the operating data. Options

Separate supply of power to the motor and electronic actuator is optional (important for safety-relevant applications), in which case no third input is required. Depending on the controller, additional programming adaptors and connection aids are available. The modes and parameters can be specially preconfigured on request

Notes

Motion Controllers and Motion Control Systems are accompanied by a **device manual** for installation and putting into operation. A communication and function manual and the **"Faulhaber Motion** Manager" software are available on request and on the Internet at www.faulhaber.com.









MC Function / CAN

General description

FAULHABER Motion Controllers are available as external electronic controls to be used in combination with DC-Micromotors, Brushless DC-Servomotors and Linear DC-Servomotors or, if already integrated, with Brushless DC-Servomotors in the form of motion control systems. Motion control is thus possible for the majority of motion control systems. Motion control is thus possible for the majority of motors from a diameter of 6 mm upward. The integrated systems reduce the amount of space required. At the same time, their wiring requirements are minimal, which helps to simplify installation.

Operating modes

- Speed control
- PI speed control, even for demanding synchronization requirements Positioning
- For moving to defined positions with a high level of resolution. With a PD Controller, the dynamic response can be adjusted to suit the application. Reference and limit switches are evaluated by means of various homing modes.

Speed profiles

Acceleration ramps, deceleration ramps and maximum velocity can also be defined for each section. As a result, even complex profiles can be implemented quickly and effectively.

Current control

current. The current is limited to the continuous current by the integrated I²t monitoring if required.

Protective functions

- Protection against ESD
- Overload protection for the electronic circuitry and the motor
- Self-protection against overheating
- Overvoltage protection in generator mode

Extended operating modes Stepper motor mode

- Gearing mode
- Position control to analog set point
 Operation as servo amplifier in voltage adjuster mode
- Torque/force controller using variable set current input
- Interfaces Discrete I/O

Setpoint input

Depending on the operating mode, setpoints can be input via the serial port, via an analog voltage value, a PWM signal or a quadrature signal.

Error output (Open Collector)

This can also be used as a digital input for the evaluation of reference switches or for specifying direction of rotation.

CANopen interface

For integration into a CAN network with transfer rates of up to 1 Mbit/s. Via the CAN interface a number of drives can be networked and operated on a higher-level control.

Connection diagram

- Sensor interfaces (position and speed sensors, depending on motor type) Analog Hall signals
- Three analog Hall signals, offset by 120°, for motor position and speed in the case of Brushless DC-Motors and Linear DC-Servomotors Incremental encoders
- Incremental encoders for motor position and speed in the case of DC-Micromotors and as additional sensors for Brushless DC-Motors
- Absolute encoders Serial SSI port for motor position and speed matching Brushless DC-Servomotors with an AES Encoder

CAN Programming / Configuration

FAULHABER Motion Controllers support the CANopen communication profile under DS301 V4.02 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 conforming to DSP305 V1.11, and automatic baud rate detection is also implemented. In addition, all the functions and parameters of the drive unit can be easily activated via a special FAULHABER PDO channel.

As regards the CiA device profile for Motion Controllers (CiA 402), the following are supported: - Profile Position Mode and Position Control Function

- Homing Mode Profile Velocity Mode

Also, for each Faulhaber command there is an appropriate CAN frame available on the PDO channel, with which the CAN unit can be operated in the same way as the serial variant and the extended

"Faulhaber Motion Manager" software is available for Windows operating systems. It considerably simplifies operation and configuration and also enables graphic online analysis of the operating data. Options

Separate supply of power to the motor and electronic actuator is optional (important for safety-relevant applications), in which case no third input is required. Depending on the controller, additional programming adaptors and connection aids are available. The modes and parameters can be specially preconfigured on request

Notes

Motion Controllers and Motion Control Systems are accompanied by a device manual for installation and putting into operation. A communication and function manual and the "Faulhaber Motion Manager" software are available on request and on the Internet at www.faulhaber.com.



FAULHABER

