

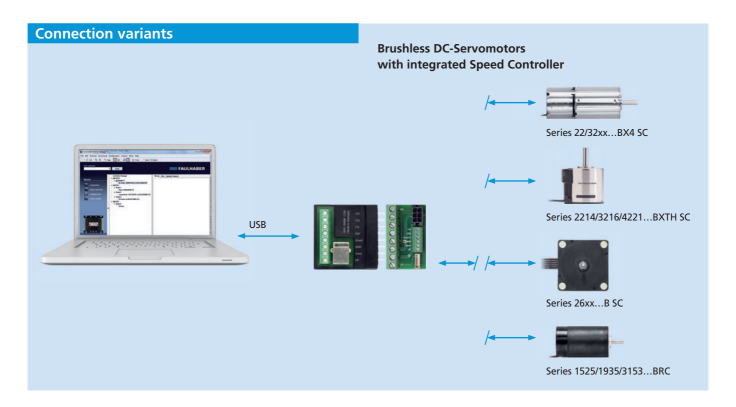
# Motors with integrated Electronics Technical Information



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#### Technical Information



#### **General Information**

FAULHABER Speed Control Systems are highly dynamic drive systems with controlled speed. The drive electronics are already integrated and matched to the respective motor.

The compact integration of the Speed Controller as well as the flexible connection possibilities open a wide range of applications in areas such as laboratory technology and equipment manufacturing, automation technology, pick-and-place machines and machine tools, or pumps.

The integration of the control electronics in spaceoptimised add-on systems reduces space requirements and simplifies installation and start-up.

The integrated electronics facilitate speed control by means of a PI controller with external setpoint input. The direction of rotation can be changed via a separate switching input; the speed signal can be read out via the frequency output.

The motors can optionally be operated as a voltage controller or in fixed speed mode.

Speed Control Systems can be adapted to the application via the FAULHABER Motion Manager software. The type and scaling of the setpoint input, the operating mode and the control parameters can be adjusted. The USB programming adapter for Speed Controllers is used for configuration, and a contacting board is used for connecting the ribbon cables.

#### Interfaces – discrete I/O

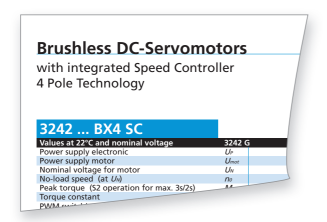
- Analog input as setpoint input for setting the speed via PWM or analog voltage value
- Digital input as switching input for defining the direction of rotation of the motor
- Digital output, can be programmed either as frequency output or as error output

#### Note

Device manuals for installation and start-up, as well as the "FAULHABER Motion Manager" software, are available on request or on the Internet under www.faulhaber.com.



#### **Technical Information**



#### Notes on technical data sheet

The following data sheet values of the Speed Control Systems are measured or calculated at nominal voltage and at an ambient temperature of 22°C.

#### Power supply for electronics $U_p$ [V DC]

Describes the range of the permissible supply voltage for the control electronics.

#### Power supply for motor *U*<sub>mot</sub> [V DC]

Describes the range of the permissible supply voltage for the base motor integrated in the complete system.

#### Motor nominal voltage $U_N$ [V]

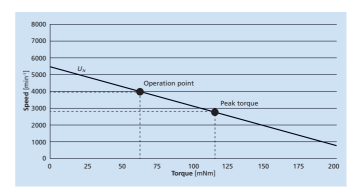
The voltage applied between two winding phases. This is the voltage at which the data sheet parameters are measured or calculated. Depending on the required speed, a higher or lower voltage can be applied within the permissible range of the supply voltage.

#### No-load speed $n_o$ [min<sup>-1</sup>]

Describes the motor speed when idling and in the steadystate condition at nominal voltage.

#### Peak torque Mmax. [mNm]

Specifies the torque that the drive can reach in S2 operation (cold start without additional cooling) at nominal voltage and nominal conditions under constant load for the time specified in the data sheet without exceeding the thermal limit. Unless otherwise defined, the value that applies for the peak torque is equal to two times the continuous torque.



Example: 3242...BX4 SC

#### Torque constant $k_m$ [mNm/A]

Constant that describes the ratio between motor torque and current input.

#### Starting torque [MA]

Load torque with which the motor starts at room temperature and nominal voltage. This value can change depending on the magnet type and magnet temperature as well as the winding temperature.

#### **PWM switching frequency** f<sub>PWM</sub> [kHz]

Pulse width modulation describes the change of the electrical voltage between two values. The motors integrated in the SCS have a low electrical time constant. To keep the losses associated with PWM low, a high switching frequency is necessary.

#### Electronics efficiency $\eta$ [%]

Ratio between consumed and delivered power of the control electronics.

#### Standby current for the electronics Iel [A]

Describes the additional current consumption of the complete system that can be attributed to the integrated electronics.

#### Speed range [min-1]

Describes the maximum no-load speed for continuous operation in the steady-state condition at elevated nominal voltage. Depending on the required speed, higher or lower voltage can be applied within the given system limits.

Mounting of the system on a plastic flange according to installation type IM B 5.

#### **Shaft bearings**

The bearings used for the brushless DC motors.



#### **Technical Information**

#### Shaft load, max. permissible [N]

Max. permissible shaft load of the output shaft with specified shaft diameter. The values for load and service life of motors with ball bearings are based on manufacturer specifications. This value is not applicable for a possibly available rear or second shaft end.

#### Shaft play [mm]

Clearance between the shaft and bearing including the additional bearing clearance in the case of ball bearings.

#### Operating temperature range [°C]

Shows the minimum and maximum operating temperature of the complete system under nominal conditions.

#### **Housing material**

Housing materials and, if necessary, surface treatment.

#### Mass [q]

The typical mass of the standard system may vary due to the different component variants.

# Length dimensions without mechanical tolerance specifications:

Tolerances according to ISO 2768:

 $\leq$  6 = ± 0.1 mm

 $\leq$  30 = ± 0.2 mm

 $\leq$  120 =  $\pm$  0.3 mm

The tolerances of non-specified values are available on request.

All mechanical dimensions of the motor shaft are measured with an axial shaft load in the direction of the motor.

#### **Rated Values for Continuous Operation**

The following values are measured at nominal voltage, an ambient temperature of 22°C and with mounting type IM B 5.

Mounting type IM B 5 defines the flange mounting of the drive without mounting feet with two bearing plates, free front shaft end and mounting flange close to the bearing.

#### Rated torque M<sub>N</sub> [mNm]

Maximum continuous torque (\$1 mode) at nominal voltage at which in the steady-state condition the temperature does not exceed the maximum permissible winding temperature and/or the operating temperature range of the motor. The motor is fastened to a metal flange here, which approximates the amount of cooling available from a typical mounting configuration of the motor. This value can be exceeded if the motor is operated intermittently, for example, in \$2 mode and/or if more cooling is applied.

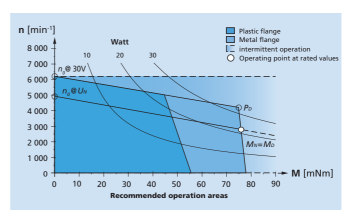
#### Rated current IN [A]

Typical maximum continuous current in the steady-state condition which results from the rated torque in continuous operation. This value can be exceeded if the drive is operated intermittently, in start/stop mode, in the starting phase and/or if more cooling is used.

#### Rated speed n<sub>N</sub> [min<sup>-1</sup>]

Typical rated speed in the steady-state condition which is determined from the given rated torque.

This value takes into account the effects that motor losses have on the slope of the n/M characteristic curve.



Example: Performance diagram for rated values with continuous operation.

#### **Explanations on the Performance Diagram**

The performance diagram shows the possible operating points of the servo-drives.

Operating points in the dark blue area are reached continually in the case of pure flange mounting (IM B5) on a plastic flange (approx. 100mm x 100mm x 10mm) and at an ambient temperature of 22°C.

Operating points in the light blue area up to  $P_D$  are reached continually in the case of pure flange mounting (IM B5) on an aluminium flange (approx. 100mm x 100mm x 10mm) and at an ambient temperature of 22°C.

The maximum achievable speed depends on the motor supply voltage. At nominal voltage, the maximum achievable operating points are those on the nominal voltage line through the no-load point and nominal point.

Speeds above the nominal voltage line are reached at an increased supply voltage.

In this case, the maximum voltage for the electronics or motor supply must never be exceeded.

The possible speed ranges are shown in dependence on the shaft torque.



#### **Technical Information**

The sector shown dashed describes possible operating points in which the drive can be engaged in intermittent operation or with increased cooling.

#### Continuous torque M<sub>D</sub> [mNm]

Describes the max. recommended continuous torque in the steady-state condition at nominal voltage and mounting on an aluminium flange. With Speed Control Systems, the continuous torque simultaneously corresponds to the rated torque.

Here, the speed is linear to the continuous torque. The continuous torque is independent of the continuous output power and can be exceeded if the motor is operated intermittently, for example, in S2 operation and/or if more cooling is applied.

#### Continuous output power PD [W]

Describes the max. possible output power in continuous operation in steady-state condition with mounting on an aluminium flange. The value is independent of the continuous torque, responds linearly to the cooling factor and can be exceeded if the motor is operated intermittently, for example, in S2 operation and/or if more cooling is applied.

#### Nominal voltage curve $U_N$ [V]

The nominal voltage curve describes the possible continuous operating points at  $U_N$ . In steady state, the starting point corresponds to the no-load speed  $n_0$  of the drive. Operating points above this curve can be attained by an increase, operating points below by a reduction of the nominal voltage.

#### Note

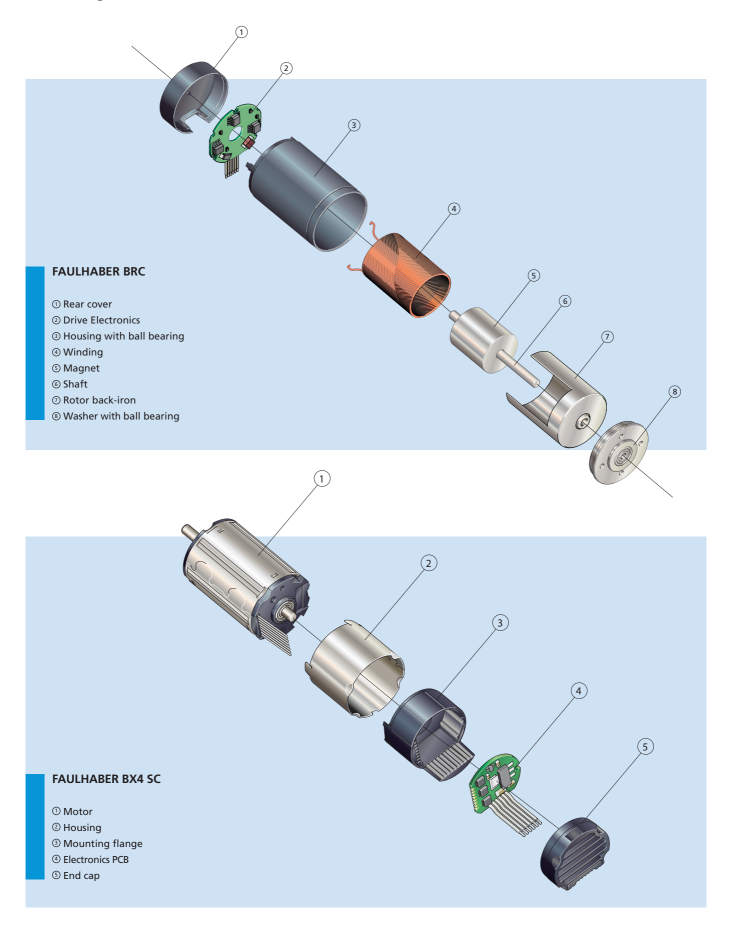


Easy commissioning with the new Motion Manager 6.

Depending on the cooling factor, operating point and ambient temperature, it may be necessary to adjust the current limitation parameters using the operating software. See technical manual for details.

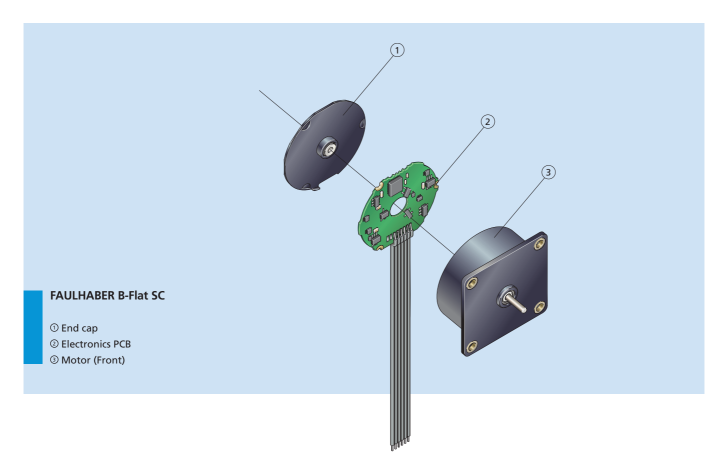


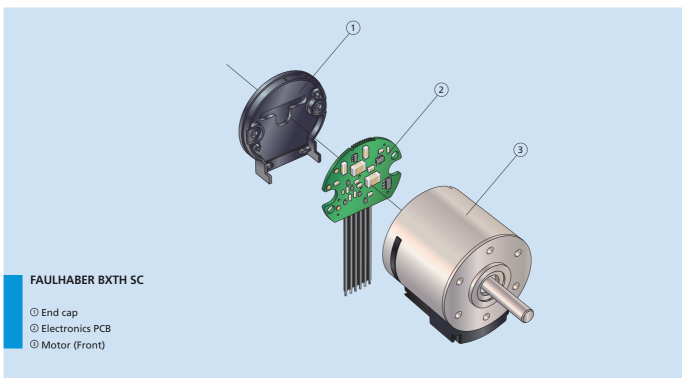
Basic design





Basic design





# Brushless DC-Motors with integrated Speed Controller

The efficient motor series with continuously smooth running impresses with an extraordinarily long service life. In optimised continuous operation, the motors of the BRC family convince with their high-performance bearings and cogging-free running in the linear speed and torque range. The brushless motors with integrated speed controller operate with precise speed control.

This allows the operating point and the operating behaviour to be precisely controlled by means of corresponding software. Measuring 15 to 31 mm in diameter, these motors are suitable for installation in extremely confined spaces and – thanks to their robust design – also for applications with high loads. The motors can be operated reversibly in a clockwise or anti-clockwise direction, depending on the required control mode. The frequency output of these motors enables precise reproduction and determination of the speed of the motor.

#### Series

1525	. BRC	1935 BRC
2452	DDC	
3153	RR(	

#### **Key Features**

Motor diameter	15 31 mm
Motor length	25 53 mm
Nominal voltage	6 24 V
Speed	up to 25.000 min <sup>-1</sup>
Torque	up to 5,9 mNm
Continuous output	up to 17,5 W



\_\_\_\_\_ 3153 K 012 BRC

#### **Product Code**

- 31 Motor diameter [mm]53 Motor length [mm]
- K Shaft type
- 012 Nominal voltage [V]
- **BRC** Product family

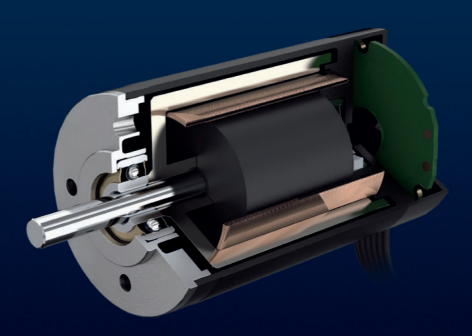
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# FAULHABER BRC

#### Advantages of this series at a glance

- Programmable motor characteristics through integrated speed controller
- Outstanding reliability, long service life
- Dynamically balanced rotor, quiet running
- No cogging
- Wide, more linear speed/torque range
- Smooth running



# Brushless DC-Servomotors with integrated Speed Controller

The drives with integrated speed controller combine the advantages of brushless DC-Servomotors with diameter-compliant control electronics installed in the mounted motor unit measuring just 18mm in length.

Combinable with various precision gearheads, they can be used in a wide variety of market sectors such as laboratory technology, equipment manufacturing, automation technology or machine construction. The default factory preconfiguration in combination with the Motion Manager allows quick and easy commissioning of the system.

The selectable Hall sensor type (digital/analogue) ensures optimum coverage over a wide speed range. The integrated current limitation matched to the respective type protects the motor against overloading and therefore against potential destruction. The two-wire version SCDC allows brushed DC-Motors to be replaced easily in certain applications.

#### Series

2232 BX4 SC	2250 BX4 SC
3242 BX4 SC	3242 BX4 SCDC
3268 BX4 SC	3268 BX4 SCDC

#### **Key Features**

Motor diameter	22 32 MM
Motor length	49,6 85,4 mm
Nominal voltage	12 24 V
Speed	up to 14.000 min <sup>-1</sup>
Torque	up to 99 mNm
Continuous output	up to 53 W



2232 S 024 BX4 SC

#### **Product Code**

- 22 Motor diameter [mm]
- 32 Motor length [mm]
- **S** Shaft type
- 024 Nominal voltage [V]
- **BX4** Product family
- **SC** Integrated Speed Controller

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# FAULHABER BX4 SC

#### Advantages of this series at a glance

- High torque and speed rigidity thanks to 4-pole technology
- Speed control in tight installation spaces; thanks to optional analogue Hall sensors, also available in the low speed range from 50 min<sup>-1</sup>
- Modular, diameter-compliant mounting concept with integrated current limitation
- Simple and convenient programming using the Motion Manager and programming adapter
- High reliability and long service life
- Dynamically balanced rotor, quiet running



# Brushless DC-Flat Motors and DC-Gearmotors with integrated Speed Controller

The brushless DC-Servomotors with integrated electronics are based on the motors of the B-Flat series. In the case of the B-Flat series, the four-pole brushless DC-Servomotors with their uniquely flat coil technology with three flat, self-supporting copper windings form the basis for drive systems in applications where installation space is extremely limited. As an integrated electronic actuation unit, a speed controller is already available for these motors. What makes this speed controller so special is that it is fully integrated on the motor circuit board and does not increase the length of the motor in any way. In combination with the extremely flat, integrated gearheads, these motors provide an extremely compact drive system with increased output torque.

#### Series

2610 ... B SC 2622 ... B SC

#### **Key Features**

Continuous output

Motor diameter 26 mm

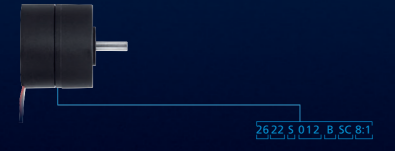
Motor length 10,4 ... 22 mm

Nominal voltage 6 ... 12 V

Speed up to 13.000 min<sup>-1</sup>

Torque up to 100 mNm

up to 1,6 W



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#### **Product Code**

- 26 Motor diameter [mm]
- 22 Motor length [mm]
- **S** Shaft type
- 012 Nominal voltage [V]
- **B** Product family
- **SC** Integrated Speed Controller
- 8:1 Gearhead reduction

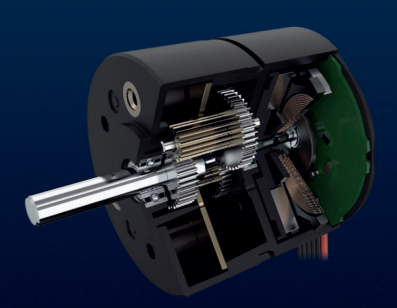


# FAULHABER B-Flat SC

#### Advantages of this series at a glance

- Extremely flat design. Lengths ranging from 10 mm to 22 mm with speed controller already integrated
- 4-pole design

- Easy to use
- Integrated spur gearheads of minimal length with high gear ratio are available
- Precise speed control



# Brushless DC-Servomotors with integrated Speed Controller

The drives with integrated speed controller combine the advantages of brushless DC-servomotors with diameter-compliant control electronics which, fully integrated, extend the motor by only 6.2 mm.

Combinable with various precision gearheads, they can be used in a wide variety of market sectors such as pumps, handheld devices, equipment manufacturing or laboratory and industrial automation. The default factory preconfiguration in combination with the Motion Manager allows quick and easy commissioning of the system.

The high number of poles of the motors ensures optimum coverage of a wide speed range, also with digital Hall sensors. The integrated current limitation matched to the respective type protects the motor against overloading and therefore against potential destruction. The combination of the BXT H motors with the integrated Speed Controller is the ideal solution if speeds need to be controlled precisely in the smallest of spaces and high torques are also required.

#### Series

2214 ... BXT H SC 3216 ... BXT H SC 4221 ... BXT H SC

#### **Key Features**

Motor diameter 22 / 32 / 42 mm

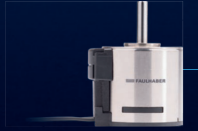
Motor length 21 / 23 / 28 mm

Nominal voltage 12 ... 24 V

Speed up to 10.000 min<sup>-1</sup>

Continuous torque up to 92 mNm

Continuous output up to 60 W



22<sub>1</sub>14<sub>.</sub>S<sub>.</sub>024<sub>.</sub>BXTH<sub>.</sub>SC

#### **Product Code**

- 22 Motor diameter [mm]
- **14** Motor length [mm]
- **S** Output type
- 024 Nominal voltage [V]
- **BXTH** Product family
- **SC** Integrated Speed Controller

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# FAULHABER BXT SC

#### Advantages of this series at a glance

- High torque and speed rigidity thanks to 14-pole technology
- Speed control in tight installation spaces; thanks to the high number of poles of the motors, also available in the low speed range from 200 rpm
- Modular, diameter-compliant mounting concept with integrated current limitation
- Simple and convenient programming using the Motion Manager and programming adapter
- High reliability and long service life
- Second shaft end available in sizes32 and 42 mm





#### **Feature Comparison**

#### **General Information**

The space-optimized FAULHABER Motion Control systems are available in various series. The different variants are suitable for a variety of market segments and the flexible connection possibilities open a wide range of applications in areas such as equipment manufacturing, pick-and-place machines and machine tools, robotics or special machinery construction. They can be put into operation easily and quickly via Motion Manager, which is available for download at no charge.

#### **Generation V2.5**

- Proven technology for BL motors in various sizes and performance classes
- Very simple configuration and start-up
- Numerous configuration options
- Successfully used in medical and laboratory technology, equipment manufacturing, automation, medical technology and aerospace

#### **Generation V3.0**

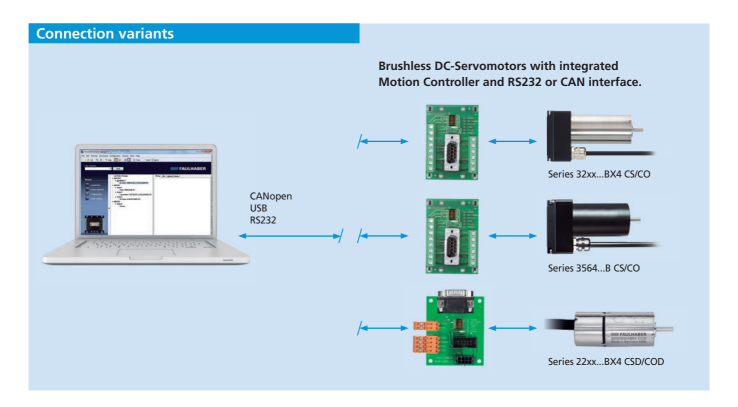
A new generation of integrated Motion Controllers for applications that go beyond the features and performance offered by the V2.5 series.

- More power
- Faster control
- New operating modes
- Flexible use of the I/Os for setpoints and actual values
- Additional I/Os and interfaces
- Sequential programs can be programmed in BASIC for simple, local automation in all interface technologies
- Expanded diagnostic functions
- Simple start-up via Motion Manager beginning with version 6.0

	Generation V2.5	Generation V3.0
Voltage ranges	<ul><li>Motor: max. 30V</li><li>Electronics: max. 30V, optionally separated</li></ul>	<ul><li>Motor: max. 50V</li><li>Electronics: max. 50V, separated standard</li></ul>
PWM switching frequency	78 kHz	100 kHz
Peak torque	Up to 190 mNm	Up to 320 mNm
Motor types	22xx BX4 CxD 32xx BX4 Cx 3564 B Cx	32xx BX4 RS / CO / ET 3274 BP4 RS / CO / ET
Inputs/outputs	Digln: max. 3 DigOut: max. 1 Anln: 1 (not all I/Os available depending on wiring)	DigIn: 3 DigOut: 2 AnIn ±10V: 2 (standard)
Communication	■ RS232 ■ CANopen	<ul><li>RS232</li><li>EtherCAT</li><li>CANopen</li><li>USB</li></ul>
Controller	Position, speed, current limiting	Position, speed, current / torque
Operating modes	<ul> <li>Depending on the interface variant, position, speed and current control with setpoint input via the interface or analog (RS)</li> </ul>	<ul> <li>Profile Position mode (PP) and Profile Velocity mode (PV), taking into account profile settings</li> <li>Cyclic Synchronous Position, speed or torque (CSP, CSV or CST)</li> <li>Analog input for position, speed, torque or voltage (APC, AVC, ATC, volt)</li> </ul>
Profile operation	Linear trapezoidal profiles in all operating modes	Linear or sin² speed in PP and PV modes
Autonomous processes	Available in the versions with RS232 interface.	Up to eight sequential programs in all versions, with optional password protection
Protection class	n/a	IP 54 (optionally with shaft seal)



Technical Information



#### **Features**

FAULHABER Motion Control Systems of generation V2.5 are highly dynamic positioning systems. The drive electronics are already integrated and matched to the motor. The function of the Motion Control Systems is completely identical to the external MCBL 300x FAULHABER Motion Controllers of generation V2.5.

In addition to use as a servo drive with controlled position, the speed can also be controlled. Via an integrated current control, the torque is limited and the drive protected against overload.

Motion Control Systems of generation V2.5 are available with RS232 or with CAN interface and, as a result, can also be integrated in networks. In addition to operation on a PC, the systems can also be operated on all common industrial controls.

The integration of the motor and control electronics reduces space requirements and simplifies installation and start-up.

#### **Benefits**

- Compact construction
- Modular design, various performance ratings
- Minimal wiring required
- Parametrization via "FAULHABER Motion Manager" software
- Wide range of accessories
- Adapter for connection to USB interface
- Simple start-up





Configuration, networking, interfaces

#### **Operating modes**

#### **Positioning operation**

The drive moves to the preset target position and, in doing so, maintains the specified limits for speed and position. The dynamics of the control can be adapted to a wide range of loads. Limit switches can be evaluated directly. The position can be initialised via limit switches or a reference switch.

#### Speed control

The drive controls the the preset target speed via a PI speed controller without lasting deviation.

#### **Current control**

Protects the drive by limiting the motor current to the set peak current. By means of integrated thermal models, the current is limited to the continuous current if necessary.

#### **Motion profiles**

Acceleration and brake ramp as well as the maximum speed can be preset in speed and positioning operation.

#### **Autonomous operation**

In version RS, freely programmable processes can be stored in the Motion Controller. Operation is then also possible without RS232 interface.

#### **Protective features**

- Protection against ESD
- Overload protection for electronics and motor
- Self-protection from overheating
- Overvoltage protection in generator mode

#### Operating modes (CS)

- Position control
  - with setpoint input via the interface
  - with analog setpoint
  - gearing mode
  - stepper motor operation
- Speed control
  - with setpoint input via the interface
  - with analog setpoint
- Torque control
  - with setpoint input via the interface
  - with analog setpoint
- Operation as Servo Amplifier in voltage controller mode

#### Operating modes (CO)

- Profile Position mode (PP)
- Profile Velocity mode (PV)
- Homing mode

#### **Options**

Separate supply of power to the motor and electronic actuator is optional (important for safety-critical applications). Third Input is not available with this option. Depending on the drive, additional programming adapters and connection aids are available. The modes and parameters can be specially pre-configured on request.

#### Interfaces – discrete I/O

#### **Setpoint input**

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

#### Error output (Open Collector)

Configured as error output (factory setting). Also usable as digital input, free switch output, for speed control or signaling an achieved position.

#### Additional digital inputs

For evaluating reference switches.

#### Networking

FAULHABER Motion Control Systems of generation V2.5 are available in all two networking variants.

#### RS - systems with RS232 interface

Ideal for equipment manufacturing and for all applications in which the controller is also to be used without a higher level controller. Using Net mode, it is also possible to operate multiple RS controllers on an RS232 interface.

#### CO - CANopen acc. to CiA 402

The ideal variant for the operation of a FAULHABER Motion Controller on a PLC – directly via the CANopen interface or via a gateway on, e.g., Profibus/ProfiNET or on EtherCAT.



Configuration, networking, interfaces

#### **Interfaces – Bus Connection**

#### **Version with RS232**

For coupling to a PC with a transfer rate of up to 115 kbaud. Multiple drives can be connected to a single controller using the RS232 interface. As regards the control computer, no special arrangements are necessary. The interface also offers the possibility of retrieving online operational data and values.

A comprehensive ASCII command set is available for programming and operation. This can be preset from the PC using the "FAULHABER Motion Manager" software or from another control computer.

Additionally, there is the possibility of creating complex processes from these commands and storing them on the drive. Once programmed as a speed or positioning controller via the analog input, as step motor or electronic gear unit, the drive can operate independently of the RS232 interface.

#### Version with CANopen CO

A controller variant with CANopen interface is available to allow optimal integration in a wide variety of different applications. CANopen is ideal for networking microdrives because the interface can also be integrated in small electronics modules. Its size and the efficient communication procedures mean that it is ideally suited for use in industrial automation.

The CO version provides the CiA 402 standard operating modes. All the parameters are directly stored in the object directory. Configuration can therefore be performed with the help of the FAULHABER Motion Manager or by applying available standardized configurations tools common to the automation market.

The CO version is particularly suitable for users who already use various CANopen devices or operate the Motion Controllers on a PLC. With dynamic PDO mapping it is possible to achieve highly efficient networking on the CAN.

#### **Features CO**

	СО
NMT with node guarding	•
Baud rate	1 Mbit max., LSS
EMCY object	•
SYNCH object	•
Server SDO	1 x
PDOs	4 x Rx 4 x Tx each with dynamic mapping
PDO ID	adjustable
Configuration	Motion Manager from V5
Trace	Any PDO
Standard operating modes	•
- Profile Position Mode - Profile Velocity Mode - Homing	

The model supports the CANopen communication profile acc. to CiA 301 V4.02. Transfer rate and node number are set via the network in accordance with the LSS protocol as defined in CiA 305 V1.11.

For this purpose, we recommend using the latest version of the FAULHABER Motion Manager.

#### Note

Device manuals for installation and commissioning, communication and function manuals as well as the "FAULHABER Motion Manager" software are available on request or on the Internet under www.faulhaber.com.



**Technical Information** 

#### **General Information**

#### System description

The drive systems integrate a brushless DC servomotor, a high-resolution encoder and a Motion Controller in a compact, complete drive unit.

Due to the fact that motor commutation is achieved electronically and not mechanically, the service life of a FAULHABER Motion Control Systems depends mainly on the service life of the motor bearings.

FAULHABER uses high-precision, preloaded ball bearings in all of its systems with integrated Motion Controller. Factors affecting the life of the motor bearings include the static and dynamic axial and radial bearing loads, the ambient thermal conditions, the speed, vibrational and shock loads, and the precision of the shaft coupling to the given application.

For highly dynamic servo applications requiring very high torque in the most compact dimensions, the integrated FAULHABER BX4 Series 4-pole, DC-Servomotors are ideal. Their robust design with very few parts and no glued components means that they are extremely durable and well suited for harsh ambient conditions such as extreme temperatures and high vibration and shock loads.

Thanks to their robust construction and their compact design, the FAULHABER Motion Control Systems of the V2.5 generation are perfectly suited for use in automation applications.

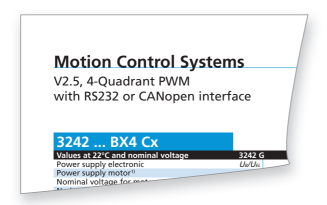
#### **Modifications and accessories**

FAULHABER specialises in the adaptation of its standard products for customer-specific applications. The following standard options and accessory parts are available for FAULHABER Motion Control Systems:

- Configurable shaft lengths
- Modified shaft dimensions and pinion configurations such as flats, gears, pulleys and eccenters
- Modifications for applications with higher speeds and/ or higher loads
- Customized special configuration and firmware
- Separate voltage supply for motor and electronics
- Configuration and connection adapter



#### **Technical Information**



#### **Explanatory Notes for Data Sheets**

The following data sheet values of the Motion Control Systems are measured or calculated at nominal voltage and at an ambient temperature of 22°C.

In their standard version, MCSs of generation V2.5 do not have separate supply inputs for motor and electronics, but can optionally be equipped with these inputs (via 3rd input).

#### Power supply for electronics $U_B/U_{EL}$ [V DC]

Describes the range of the permissible supply voltage for the integrated control electronics.

#### Power supply for motor -- /U<sub>B</sub> [V DC]

Describes the range of the permissible supply voltage for the base motor integrated in the complete system.

#### Motor nominal voltage $U_N$ [V]

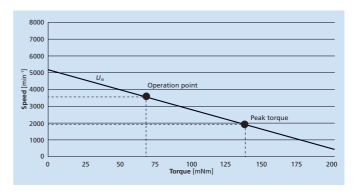
The voltage applied between two winding phases. This is the voltage at which the data sheet parameters are measured or calculated. Depending on the required speed, a higher or lower voltage can be applied within the permissible range of the supply voltage.

#### No-load speed no [min-1]

Describes the motor speed when idling and in the steadystate condition at nominal voltage and sinus commutation.

#### Peak torque Mmax. [mNm]

Specifies the torque that the drive can reach in S2 operation (cold start without additional cooling) at nominal voltage and nominal conditions under constant load for the time specified in the data sheet without exceeding the thermal limit. Unless otherwise defined, the value that applies for the peak torque is equal to two times the continuous torque.



Example: 3242...BX4 Cx

#### Torque constant $k_m$ [mNm/A]

Constant that describes the ratio between motor torque and current input.

#### **PWM switching frequency** f<sub>PWM</sub> [kHz]

Pulse width modulation describes the change of the electrical voltage between two values. The motors integrated in the MCS have a low electrical time constant. To keep the losses associated with PWM low, a high switching frequency is necessary.

#### Electronics efficiency $\eta$ [%]

Ratio between consumed and delivered power of the control electronics.

#### Standby current for the electronics $I_{el}$ [A]

Describes the additional current consumption of the complete system that can be attributed to the integrated electronics.

#### Speed range [min-1]

Describes the maximum no-load speed for continuous operation in the steady-state condition at elevated nominal voltage (30 V). Depending on the required speed, higher or lower voltage can be applied within the given system limits.

Mounting of the system on a plastic flange according to installation type IM B 5.

#### **Shaft bearings**

The bearings used for the brushless DC motors.

#### Shaft load, max. permissible [N]

Max. permissible shaft load of the output shaft with specified shaft diameter. The values for load and service life of motors with ball bearings are based on manufacturer specifications. This value is not applicable for a possibly available rear or second shaft end.



#### Technical Information

#### Shaft play [mm]

Clearance between the shaft and bearing including the additional bearing clearance in the case of ball bearings.

#### Operating temperature range [°C]

Shows the minimum and maximum operating temperature of the complete system under nominal conditions.

#### **Housing material**

Housing materials and, if necessary, surface treatment.

#### Mass [q]

The typical mass of the standard system may vary within the individual interface variants due to the different component variants.

#### Length dimensions without mechanical tolerance specifications:

Tolerances according to ISO 2768:

 $\leq$  6 = ± 0.1 mm  $\leq$  30 = ± 0.2 mm  $\leq$  120 = ± 0.3 mm

The tolerances of non-specified values are available on request.

All mechanical dimensions of the motor shaft are measured with an axial shaft load in the direction of the motor.

#### **Rated Values for Continuous Operation**

The following values are measured at nominal voltage, an ambient temperature of 22°C and with mounting type IM B 5.

Mounting type IM B 5 defines the flange mounting of the drive without mounting feet with two bearing plates, free front shaft end and mounting flange close to the bearing.

#### Rated torque M<sub>N</sub> [mNm]

Maximum continuous torque (S1 mode) at nominal voltage at which in the steady-state condition the temperature does not exceed the maximum permissible winding temperature and/or the operating temperature range of the motor. The motor is fastened to a metal flange here, which approximates the amount of cooling available from a typical mounting configuration of the motor. This value can be exceeded if the motor is operated intermittently, for example, in S2 mode and/or if more cooling is applied.

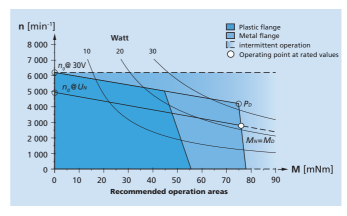
#### Rated current IN [A]

Typical maximum continuous current in the steady-state condition which results from the rated torque in continuous operation. This value can be exceeded if the drive is operated intermittently, in start/stop mode, in the starting phase and/or if more cooling is used.

#### Rated speed n<sub>N</sub> [min<sup>-1</sup>]

Typical rated speed in the steady-state condition which is determined from the given rated torque.

This value takes into account the effects that motor losses have on the slope of the n/M characteristic curve.



Example: Performance diagram for rated values with continuous operation.



#### Technical Information

#### **Explanations on the Performance Diagram**

The possible speed ranges are shown in dependence on the shaft torque.

The performance diagram shows the possible operating points of the servo-drives.

Operating points in the dark blue area are reached continually in the case of pure flange mounting (IM B5) on a plastic flange (approx. 100mm x 100mm x 10mm) and at an ambient temperature of 22°C.

Operating points in the light blue area up to  $P_D$  are reached continually in the case of pure flange mounting (IM B5) on an aluminium flange (approx. 100mm x 100mm x 10mm) and at an ambient temperature of 22°C.

The maximum achievable speed depends on the motor supply voltage. At nominal voltage, the maximum achievable operating points are those on the nominal voltage line through the no-load point and nominal point.

Speeds above the nominal voltage line are reached at an increased supply voltage.

In this case, the maximum voltage for the electronics or motor supply must never be exceeded.

The sector shown dashed describes possible operating points in which the drive can be engaged in intermittent operation or with increased cooling.

#### Continuous torque M<sub>D</sub> [mNm]

Describes the max. recommended continuous torque in the steady-state condition at nominal voltage and mounting on an aluminium flange. With Motion Control Systems, the continuous torque simultaneously corresponds to the rated torque.

Here, the speed is linear to the continuous torque. The continuous torque is independent of the continuous output power and can be exceeded if the motor is operated intermittently, for example, in S2 operation and/or if more cooling is applied.

#### Continuous output power PD [W]

Describes the max. possible output power in continuous operation in steady-state condition with mounting on an aluminium flange. The value is independent of the continuous torque, responds linearly to the cooling factor and can be exceeded if the motor is operated intermittently, for example, in S2 operation and/or if more cooling is applied.

#### Nominal voltage curve $U_N[V]$

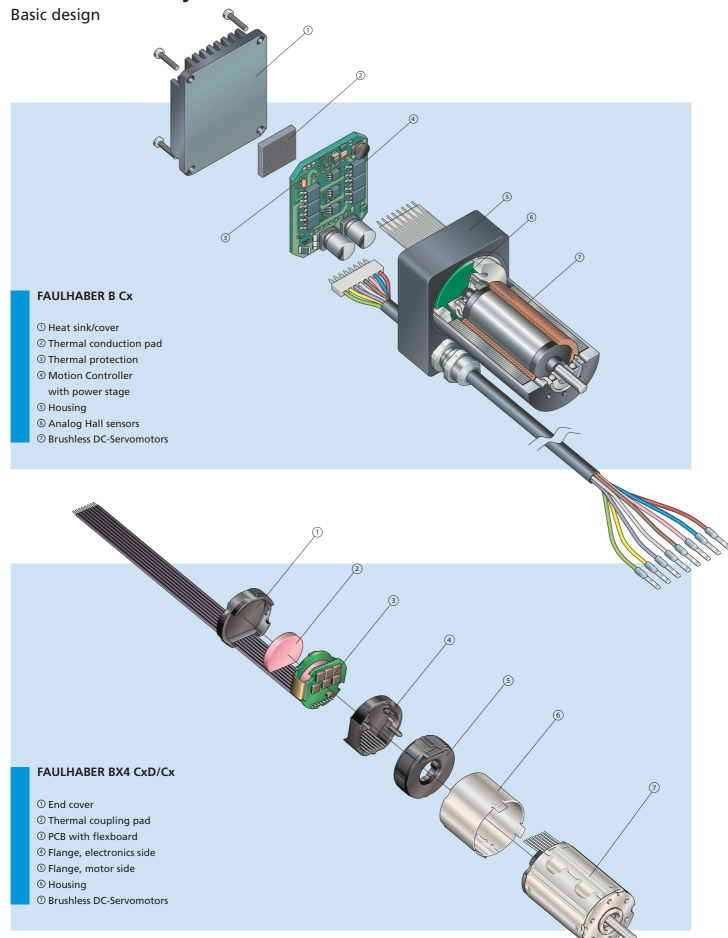
The nominal voltage curve describes the possible continuous operating points at  $U_N$ . In steady state, the starting point corresponds to the no-load speed  $n_0$  of the drive. Operating points above this curve can be attained by an increase, operating points below by a reduction of the nominal voltage.



Easy commissioning with the new Motion Manager 6.

Depending on the cooling factor, operating point and ambient temperature, it may be necessary to adjust the current limitation parameters using the operating software. See technical manual for details.







#### Technical Information



Supported as communication interfaces are – depending on the device – RS232 or CANopen and optionally EtherCAT. All functions of the drive are available here without limitation via all interfaces.

FAULHABER Motion Control Systems of generation V3.0 are available in three motor variants and are, thus, perfectly scalable:

- MCS 3242 ... BX4
- MCS 3268 ... BX4
- MCS 3274 ... BP4

The possible applications are diverse: from laboratory automation to industrial equipment manufacturing, automation technology and robotics to aerospace.

The electrical connection of the systems is established via M12 plugs and extension cables. The flange profile is identical for all sizes.

#### **Features**

FAULHABER Motion Control systems of generation V3.0 are highly dynamic positioning systems in three motor designs for use in combination with matched gearheads and ball screws from the FAULHABER product portfolio. The motor parameters are preconfigured ex works. Adaptation to the path is performed during commissioning using the FAULHABER Motion Manager from version 6.0.

In addition to use as a servo drive with controlled position, the speed or current can also be controlled. The actual values for speed and position are ascertained via the integrated encoders. Limit switches and reference switches can be directly connected.

The control setpoints can be preset via the communication interface, via the analogue input or a PWM input or can come from internally stored sequential programs.

#### **Benefits**

- Perfectly scalable thanks to various sizes
- Very dynamic control
- Various setpoint interfaces
- Stand-alone operation possible in all variants
- Connection via standard M12 plugs
- Fast feedback with status LEDs
- Commissioning with the free FAULHABER Motion Manager from version 6.0
- Configuration via programming adapter

#### **Product** code

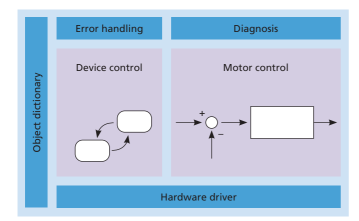


MCS Motion Control System
3268 Motor series
G Type of drive
024 Nominal voltage - motor
BX4 Brushless electronic commutation
ET EtherCAT interface

MCS,,3268,,G,,024,,BX4,,ET



#### Technical Information



#### **Operating modes**

#### Motor control

Current, speed and position of the drive can be controlled via the controller cascade. By means of the optional pilot paths, even the fastest movements can be reliably controlled in a reproducible manner. Adjustable filters enable adaptation to a wide range of encoders and loads.

#### **Motion profiles**

Acceleration and brake ramp as well as the maximum speed can be preset in speed and positioning operation in the Profile Position Mode (PP) and Profile Velocity Mode (PV) operating modes.

#### **Autonomous operation**

Up to eight sequential programs written in BASIC can be stored and executed directly on the controller. One of these can be configured from the autostart application. Access protection can be activated.

#### Protection and diagnostic functions

FAULHABER Motion Control systems of generation V3.0 protect motors and electronics against overload by means of thermal models. The supply voltage is monitored and can also be used in regenerative operation. External devices are thereby protected against overvoltage during dynamic operation.

#### Profile Position Mode (PP) / Profile Velocity Mode (PV)

For applications in which only the target of the movement is specified for the controller. The acceleration and brake ramp as well as a possible maximum speed are taken into account via the integrated profile generator. Profile-based movements are, thus, suited for a combination with standard networks, such as RS232 or CANopen.

# Cyclic Synchronous Position (CSP) / Cyclic Synchronous Velocity (CSV) / Cyclic Synchronous Torque (CST)

For applications in which a higher-level controller performs the path planning, even synchronised for multiple axes. The setpoints for position, speed and current are constantly updated. Typical update rates are in the range of a few milliseconds. Cyclic modes are, thus, primarily suited for combination with EtherCAT. CANopen can also be used.

# Analogue Position Control (APC) / Analogue Velocity Control (AVC) / Analogue Torque Control (ATC)

For applications in which the setpoints of the control are specified as an analogue value or, e.g., via a directly connected reference encoder. These operating modes are therefore particularly well suited for stand-alone operation without higher-level master.

#### Voltage controller (voltage mode)

In the voltage controller, only a current limiting controller is used. All control loops are closed by a higher-level system. The setpoint can be set via the communication system or via an analogue input.

#### Interfaces – discrete I/O

Three digital inputs for connecting limit and reference switches or for connecting a reference encoder. The logic levels are switchable.

Two analogue inputs  $(\pm 10V)$  are available that can be freely used as setpoint or actual value.

Two digital outputs are available that can be freely used as error output, for direct actuation of a holding brake or as flexible diagnosis output.

#### **Options**

All controllers can optionally be equipped with an Ether-CAT interface.

For highly dynamic applications, the use of a braking chopper can help to dissipate recovered energy.



Technical Information

#### **Networking**

#### RS - systems with RS232 interface

Ideal for device construction and for all applications in which the Motion Controller is to be operated on an embedded controller. Using Net mode, it is also possible to operate multiple RS controllers on an RS232 interface. The transmission rate can lie between 9600 baud and 115 kbaud.

#### CO - CANopen acc. to CiA 402

The ideal variant for the operation of a FAULHABER Motion Controller on a PLC – directly via the CANopen interface or via a gateway on, e.g., Profibus/ProfiNET or on EtherCAT. Dynamic PDO mapping as well as node guarding or heartbeat are supported. Refresh rates for setpoint and actual values are typically from 10 ms here.

#### ET - EtherCAT

Motion Controller with direct EtherCAT interface. The controllers are addressed via CoE via the CiA 402 servo drive profile. Ideal in combination with a high-performance industrial controller that also performs path planning and interpolation of the movement for multiple axes. Refresh rates for setpoint and actual values from 0.5 ms are supported.

All described operating modes and functions are available independent of the used communication interface.

#### Note

Device manuals for installation and commissioning, communication and function manuals as well as the "FAULHABER Motion Manager" software are available on request or on the Internet under www.faulhaber.com.

#### **General Information**

#### System description

The drive systems integrate a brushless DC servomotor, a high-resolution encoder and a Motion Controller in a compact, complete drive unit.

Due to the fact that motor commutation is achieved electronically and not mechanically, the lifetime of a FAULHABER Motion Control System depends mainly on the lifetime of the motor bearings.

FAULHABER uses high-precision, preloaded ball bearings in all of its systems with integrated Motion Controller. Factors affecting the life of the motor bearings include the static and dynamic axial and radial bearing loads, the ambient thermal conditions, the speed, vibrational and shock loads, and the precision of the shaft coupling to the given application.

For highly dynamic servo applications requiring very high torque in the most compact dimensions, the integrated 4-pole DC-Servomotors, FAULHABER BX4 / BP4 series are ideal. Their robust design with very few parts and no glued components means that they are extremely durable and well suited for harsh ambient conditions such as extreme temperatures and high vibration and shock loads.

Thanks to their robust construction, their compact design and the connection concept with industrial-grade standard cables, the new FAULHABER Motion Control Systems are perfectly suited for use in automation applications.

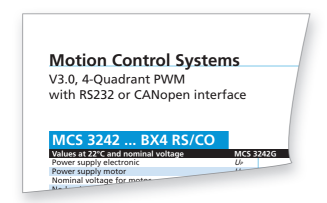
#### **Modifications and accessories**

FAULHABER specialises in the adaptation of its standard products for customer-specific applications. The following standard options and accessory parts are available for FAULHABER Motion Control Systems:

- Industrial-grade connection and interface cables with plugs
- Configurable shaft lengths
- Modified shaft dimensions and pinion configurations such as flats, gears, pulleys and eccenters
- Modifications for applications with higher speeds and/ or higher loads
- Adaptation of the protection classification via shaft seals
- Connection and configuration adapter
- Customized special configuration and firmware



#### Technical Information



#### **Explanatory Notes for Data Sheets**

The following data sheet values of the Motion Control Systems are measured or calculated at nominal voltage and at an ambient temperature of 22°C.

Motion Control Systems generally feature separate supply inputs for motor and electronics with the same ground connection; if necessary, these inputs can also be used as a common supply.

#### Power supply for electronics $U_p$ [V DC]

Describes the range of the permissible supply voltage for the integrated control electronics.

#### Power supply for motor $U_{mot}$ [V DC]

Describes the range of the permissible supply voltage for the base motor integrated in the complete system.

#### Nominal voltage U<sub>N</sub> [V]

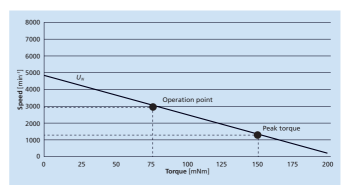
The voltage applied between two winding phases by means of block commutation. This is the voltage at which the data sheet parameters are measured or calculated. Depending on the required speed, a higher or lower voltage can be applied within the permissible range of the supply voltage.

#### No-load speed no [min-1]

Describes the motor speed when idling and in the steadystate condition at nominal voltage and sinus commutation.

#### Peak torque Mmax. [mNm]

Specifies the torque that the drive can reach in S2 operation (cold start without additional cooling) at nominal voltage and nominal conditions under constant load for the time specified in the data sheet without exceeding the thermal limit. Unless otherwise defined, the value that applies for the peak torque is twice the continuous torque.



Example: MCS 3242...BX4

#### Torque constant $k_m$ [mNm/A]

Constant that describes the ratio between motor torque and current input.

#### **PWM switching frequency** f<sub>PWM</sub> [kHz]

Pulse width modulation describes the change of the electrical voltage between two values. The motors integrated in the MCS have a low electrical time constant. To keep the losses associated with PWM low, a high switching frequency is necessary.

#### Electronics efficiency $\eta$ [%]

Ratio between consumed and delivered power of the control electronics.

#### Standby current for the electronics $I_{el}$ [A]

Describes the additional current consumption of the complete system that can be attributed to the integrated electronics.

#### **Shaft bearings**

The bearings used for the brushless DC motors.

#### Shaft load, max. permissible [N]

Max. permissible shaft load of the output shaft with specified shaft diameter. The values for load and lifetime of motors with ball bearings are based on manufacturer specifications. This value is not applicable for a possibly available rear or second shaft end.

#### Shaft play [mm]

Play between the shaft and bearing including the additional bearing clearance for ball bearings.

#### Operating temperature range [°C]

Shows the minimum and maximum operating temperature of the complete system under nominal conditions.



#### Technical Information

#### Speed range [min-1]

Describes the maximum no-load speed for continuous operation in the steady-state condition at elevated nominal voltage (30 V). Depending on the required speed, higher or lower voltage can be applied within the given system limits.

Mounting of the system on a plastic flange according to assembly method IM B 5.

#### **Housing material**

Housing materials and, if necessary, surface treatment.

#### **Protection classification**

Defines the level of protection of the housing against contact, foreign bodies and water. The codes that follow designation IP indicate the level of protection a housing offers against contact or foreign bodies (first digit) and humidity or water (second digit).

Maintenance measures are to be performed in defined time intervals due to additional protective measures such as shaft seals > see device manual for details.

#### Mass [g]

The typical mass of the standard system may vary within the individual interface variants due to the different component variants.

# Length dimensions without mechanical tolerance specifications:

Tolerances according to ISO 2768:

≤ 6 = ± 0.1 mm ≤ 30 = ± 0.2 mm ≤ 120 = ± 0.3 mm

The tolerances of non-specified values are available on request.

All mechanical dimensions of the motor shaft are measured with an axial shaft load in the direction of the motor.

#### **Rated Values for Continuous Operation**

The following values are measured at nominal voltage, an ambient temperature of 22°C and with assembly method IM B 5.

Assembly method IM B 5 defines the flange mounting of the drive without mounting feet with two bearing plates, free front shaft end and mounting flange close to the bearing.

#### Rated torque M<sub>N</sub> [mNm]

Maximum continuous torque (S1 mode) at nominal voltage at which in the steady-state condition the temperature does not exceed the maximum permissible winding temperature and/or the operating temperature range of the motor. The motor is fastened to a metal flange here, which approximates the amount of cooling available from a typical mounting configuration of the motor. This value can be exceeded if the motor is operated intermittently, for example, in S2 mode and/or if more cooling is applied.

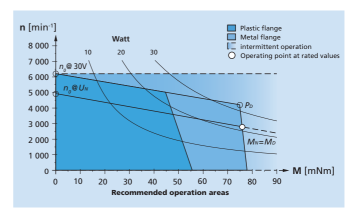
#### Rated current IN [A]

Typical maximum continuous current in the steady-state condition which results from the rated torque in continuous operation. This value can be exceeded if the drive is operated intermittently, in start/stop mode, in the starting phase and/or if more cooling is used.

#### Rated speed n<sub>N</sub> [min<sup>-1</sup>]

Typical rated speed in the steady-state condition which is determined from the given rated torque.

This value takes into account the effects that motor losses have on the slope of the n/M characteristic curve.



Example: Performance diagram for rated values with continuous operation.



#### Technical Information

#### **Explanations on the Performance Diagram**

The possible speed ranges are shown in dependence on the shaft torque. The performance diagram shows the possible operating points of the servo-drives.

Operating points in the dark blue area are reached continually in the case of pure flange mounting (IM B5) on a plastic flange (approx. 100mm x 100mm x 10mm) and at an ambient temperature of 22 °C.

Operating points in the light blue area up to PD are reached continually in the case of pure flange mounting (IM B5) on an aluminium flange (approx. 100mm x 100mm x 10mm) and at an ambient temperature of 22 °C.

The maximum achievable speed depends on the motor supply voltage. At nominal voltage, the maximum achievable operating points are those on the nominal voltage line through the no-load point and nominal point.

Speeds above the nominal voltage line are reached at an increased supply voltage. In this case, the maximum voltage for the electronics or motor supply must never be exceeded.

The sector shown dashed describes possible operating points in which the drive can be engaged in intermittent operation or with increased cooling.

#### Continuous torque M<sub>D</sub> [mNm]

Describes the max. recommended continuous torque in the steady-state condition at nominal voltage and mounting on an aluminium flange. With Motion Control Systems, the continuous torque simultaneously corresponds to the rated torque.

Here, the speed is linear to the continuous torque. The continuous torque is independent of the continuous output power and can be exceeded if the motor is operated intermittently, for example, in S2 operation and/or if more cooling is applied.

#### Continuous output PD [W]

Describes the max. possible output power in continuous operation in steady-state condition with mounting on an aluminium flange. The value is independent of the continuous torque, responds linearly to the cooling factor and can be exceeded if the motor is operated intermittently, for example, in S2 operation and/or if more cooling is applied.

#### Nominal voltage curve $U_N[V]$

The nominal voltage curve describes the possible continuous operating points at  $U_N$ . In steady state, the starting point corresponds to the no-load speed  $n_0$  of the drive. Operating points above this curve can be attained by an increase, operating points below by a reduction of the nominal voltage.

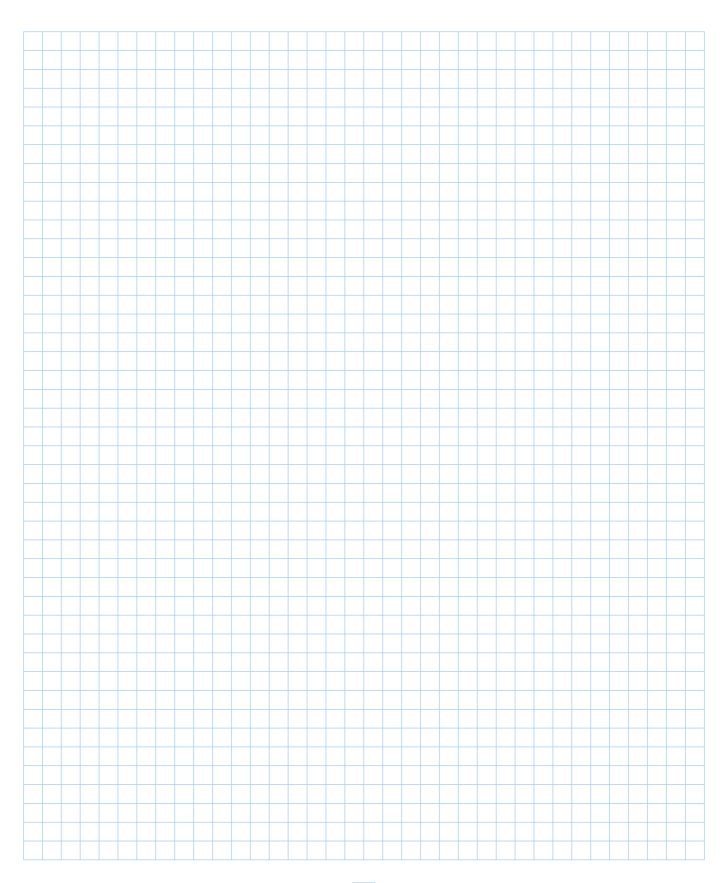


Easy commissioning with the new Motion Manager 6.

Depending on the cooling factor, operating point and ambient temperature, it may be necessary to adjust the current limitation parameters using the operating software. See technical manual for details.



# **Notes**



# Brushless DC-Servomotor with integrated Motion Controller

The 3564...B Cx series stands out first and foremost due to its extremely constant speed control coupled with very smooth-running operation.

These features make the servo-drive with compact integrated Motion Controller ideal for use in vibration-sensitive applications, e.g. in optics, in welding and balancing machines used in special machinery construction as well as in measuring or weighing systems. Integrated current control limits the torque of the drive if necessary, reliably protecting the drive against overload.

The interface (RS232 or CANopen) allows simple connection to networks. The integration of motor and control electronics in a single unit minimises both space and wiring requirements, thereby simplifying installation and commissioning. The control electronics are already perfectly matched to the motor when the unit leaves the factory. Programming is simple and convenient using the Motion Manager.

#### **Series**

3564 ... B Cx

#### **Key Features**

Motor diameter [] 40 x 54 mm

Motor length 84 mm

Nominal voltage 24 V

Speed up to 14.000 min<sup>-1</sup>
Torque up to 71 mNm
Continuous output up to 73 W



**WE CREATE MOTION** 

#### **Product Code**

- 35 Motor diameter [mm]
- 64 Motor length [mm]
- K Shaft type
- 024 Nominal voltage [V]
- **B** Product family
- CS Integrated Motion Controller, RS232 interface



# FAULHABER B Cx

#### Advantages of this series at a glance

- Wide speed range from 1 to 14,000 min<sup>-1</sup>
- RS232 or CANopen interface, adapter for connection to USB interface
- Compact mounting concept with integrated current limitation

- Simple and convenient programming using the Motion Manager and programming adapter
- Minimal wiring requirements
- Smooth running operation



# Brushless DC-Servomotor with integrated Motion Controller

The highly dynamic positioning systems of generation V2.5 are available in two motor diameters with integrated, diameter-compliant Motion Controllers or with mounted, highly compact Motion Controllers. The different versions with their high torque, outstanding volume/performance ratio as well as highly dynamic control characteristics are suitable for a wide variety of market sectors, e.g. medical and laboratory technology, automation technology, robotics or special machinery construction. Integrated current control limits the torque of the drive if necessary, reliably protecting the drive against overload.

The interface (RS232 or CANopen) allows simple connection to networks. The integration of motor and control electronics in a single unit minimises both space and wiring requirements, thereby simplifying installation and commissioning. The control electronics are already perfectly matched to the motor when the unit leaves the factory. Programming is simple and convenient using the Motion Manager.

#### Series

2232 BX4 CxD	2250 BX4 CxD
3242 BX4 Cx	3268 BX4 Cx

#### **Key Features**

Motor diameter	Ø 22; 🛮 40 x 54 mm
Motor length	50 90 mm
Nominal voltage	12 24 V
Speed	up to 11.300 min <sup>-1</sup>
Torque	up to 96 mNm
Continuous output	up to 48 W



\_\_\_\_\_\_ 22 32 S 024 BX4 CS D

**WE CREATE MOTION** 

#### **Product Code**

- 22 Motor diameter [mm]
- 32 Motor length [mm]
- **S** Shaft type
- 024 Nominal voltage [V]
- **BX4** Product family
- CS Integrated Motion Controller, RS232 interface
- **D** Diameter-compliant



# FAULHABER BX4 CxD/Cx

#### Advantages of this series at a glance

- Wide speed range from 1 to 11,300 min<sup>-1</sup>
- RS232 or CANopen interface, adapter for connection to USB interface
- Compact mounting concept with integrated current limitation

- Simple and convenient programming using the Motion Manager and programming adapter
- Minimal wiring requirements
- Smooth running operation



# Brushless DC-Servomotor with integrated Motion Controller

The motion control systems of the most recent generation V3.0 are available in three performance classes with a continuous torque of 76 to 160 mNm. The drives comprise a brushless DC-Servomotor, a high-resolution actual value encoder and a Motion Controller in a complete, compact drive unit. The large number of different communication interfaces, the highly dynamic controllability, the robust design with protection class IP 54 as well as the industry standard connection concept via M12 connectors enable use in industrial environments ranging from automation technology and industrial special machinery construction to robotics and aerospace.

In combination with precision gearheads screw systems, this results in complete system solutions for a wide variety of different applications. The systems can be used with any of the interface variants, both as stand-alone axes or in slave mode at various master controls. Furthermore, flexible usage possibilities are supported by various libraries and application notes that are available for download on the home page. All features of the drives are available here without restriction via all of the standard interfaces.

#### **Series**

MCS3242 ... BX4 RS/CO MCS3242 ... BX4 ET MCS3268 ... BX4 RS/CO MCS3268 ... BX4 ET MCS3274 ... BP4 RS/CO MCS3274 ... BP4 ET

#### **Key Features**

Motor diameter  $\square$  42 x 50 mm Motor length 75 ... 100 mm

Nominal voltage 24 V

Speed up to 11.600 min<sup>-1</sup>
Torque up to 160 mNm
Continuous output up to 140 W



MCS 32 42 G 024 BX4 ET

#### **Product Code**

MCS Motion Control System

3242 Motor series

**G** Shaft type

024 Nominal voltage [V]

**BX4** Product family

ET EtherCAT interface

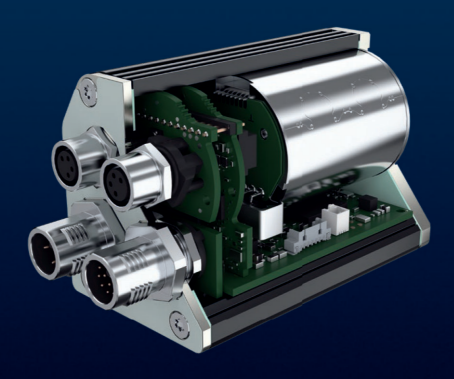
WE CREATE MOTION



# FAULHABER MCS

#### Advantages of this series at a glance

- Maximum torque in compact installation space
- Interfaces: RS232, CANopen, EtherCAT, configuration via USB
- Optionally available with protection class IP 54
- Simple and convenient programming using the Motion Manager and programming adapter
- Standardised plug and connection cable concept
- Can be universally used in slave or stand-alone operation
- Extensive protective and diagnostic functions, local status LEDs





### More information



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faulhaber.com/instagram

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17th edition, 2022

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