Imprint

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## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Items</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DC-Motors</strong></td>
<td>DC-Micromotors&lt;br&gt;Flat DC-Micromotors &amp; DC Gearmotors</td>
<td>4 – 15</td>
</tr>
<tr>
<td><strong>Brushless DC-Motors</strong></td>
<td>Brushless DC-Micromotors&lt;br&gt;Brushless DC-Servomotors&lt;br&gt;Brushless Flat DC-Micromotors &amp; DC-Gearmotors&lt;br&gt;Brushless DC-Motors with integrated Speed Controller</td>
<td>16 – 24</td>
</tr>
<tr>
<td><strong>Motion Control Systems</strong></td>
<td>Brushless DC-Servomotors with integrated Motion Controller</td>
<td>25 – 29</td>
</tr>
<tr>
<td><strong>Stepper Motors</strong></td>
<td>Stepper Motors</td>
<td>30 – 35</td>
</tr>
<tr>
<td><strong>Linear DC-Servomotors</strong></td>
<td>Linear DC-Servomotors</td>
<td>36 – 41</td>
</tr>
<tr>
<td><strong>Precision Gearheads</strong></td>
<td>Precision Gearheads</td>
<td>42 – 47</td>
</tr>
<tr>
<td><strong>Linear Components</strong></td>
<td>Ball Screw&lt;br&gt;Lead Screws and Options</td>
<td>48 – 54</td>
</tr>
<tr>
<td><strong>Encoders</strong></td>
<td>Encoder – 2 Channel&lt;br&gt;Encoder – 3 Channel&lt;br&gt;Encoder – Absolute</td>
<td>55 – 61</td>
</tr>
<tr>
<td><strong>Drive Electronics</strong></td>
<td>Speed Controller&lt;br&gt;Motion Controller</td>
<td>62 – 68</td>
</tr>
</tbody>
</table>
DC-Motors
DC-Micromotors
Technical Information

General information

The FAULHABER Winding:
Originally invented by Dr. Fritz Faulhaber Sr. and patented in 1958, the System FAULHABER® coreless (or ironless) progressive, self-supporting, skew-wound rotor winding is at the heart of every System FAULHABER DC Motor. This revolutionary technology changed the industry and created new possibilities for customer application of DC Motors where the highest power, best dynamic performance, in the smallest possible size and weight are required. The main benefits of this technology include:

- No cogging torque resulting in smooth positioning and speed control and higher overall efficiency than other DC motor types
- Extremely high torque and power in relation to motor size and weight
- Absolute linear relationship between load to speed, current to torque, and voltage to speed
- Very low rotor inertia which results in superior dynamic characteristics for starting and stopping
- Extremely low torque ripple and EMI

DC Motor Types:
FAULHABER DC Motors are built with two different types of commutation systems: precious metal commutation and graphite commutation.

The term precious metal commutation refers to the materials used in the brushes and commutator which consist of high performance precious metal alloys. This type of commutation system is used mainly because of its very small size, very low contact resistance and the very precise commutation signal. This commutation system is particularly well suited for low current applications such as battery operated devices.

In general, precious metal commutated motors exhibit the best overall performance at continuous duty with a load at or around the point of maximum nominal efficiency.

The term graphite commutation refers to the brush material used in combination with a copper alloy commutator. This type of commutation system is very robust and is better suited to dynamic high power applications with rapid start stops or periodic overload conditions.

Magnets:
FAULHABER DC Motors are designed with a variety of different types of magnets to suit the particular performance of the given motor type. These materials include AlNiCo magnets and high performance rare earth types such as SmCo and NdFeB.

Operational Lifetime:
The lifetime of a FAULHABER DC motor depends mainly on the operational duty point and the ambient conditions during operation. The total hours of operation can therefore vary greatly from some hundreds of hours under extreme conditions to over 25,000 hours under optimal conditions. Under typical load conditions a FAULHABER DC motor will have an operational lifetime anywhere between 1000 to 5000 hours.

In general the operational lifetime of a FAULHABER DC motor is limited by the effects of electrical and mechanical wear on the commutator and brushes. The electrical wear (sparking) depends heavily on the electrical load and the motor speed. As the electrical load and speed increase, the typical motor operational lifetime will normally decrease. The effects of electrical wear are more significant for motors with precious metal commutation and vary depending on the nominal voltage of the winding. Where necessary FAULHABER DC motors are therefore fitted with integrated spark suppression to minimize the negative effects of sparking on the operational lifetime.

The mechanical wear of the commutation system is dependent on the motor speed and will increase with higher speeds. In general, for applications with higher than specified speeds and loads, a longer operational lifetime can be achieved by graphite commutated motors. It is also important not to exceed the load characteristics for the motor bearings given in the data sheet for continuous duty operation. Doing so will also limit the achievable motor lifetime.

Other effects limiting motor lifetime include ambient conditions like excessive humidity and temperature, excessive vibration and shock, and an incorrect or suboptimal mounting configuration of the motor in the application.

It is also important to note that the method of driving and controlling the motor will have a large effect on the operational lifetime of the motor. For example, for control using a PWM signal, FAULHABER recommends a minimum frequency of 20kHz.
Modifications:
FAULHABER specializes in the configuration of its standard products to fit the customer application. Available modifications for FAULHABER DC Motors include:

- Many other nominal voltage types
- Motor leads (PTFE and PVC) and connectors
- Configurable shaft lengths and second shaft ends
- Modified shaft dimensions and pinion configurations such as flats, gears, pulley and eccenters
- Modifications for extreme high and low temperature operation
- Modifications for operation in a vacuum (ex. 10^-7 Torr)
- Modifications for high speed and/or high load applications
- Modifications for motors with tighter than standard electrical or mechanical tolerances

Product Combinations
FAULHABER offers the industry’s largest selection of complementary products tailor made for all of its DC motors including:

- Precision Gearheads (planetary, spur, and low backlash spur)
- High resolution Encoders (Incremental and Absolute)
- High Performance Drive Electronics (Speed controllers, Motion Controllers)

DC-Micromotors
Precious Metal Commutation

### Series 0615 ... S

<table>
<thead>
<tr>
<th>Values at 22°C and nominal voltage</th>
<th>0615 N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Nominal voltage ( U_n ) [Volt]</td>
<td></td>
</tr>
<tr>
<td>2 Terminal resistance ( R ) [Ω]</td>
<td>±12%</td>
</tr>
<tr>
<td>3 Output power ( P_{2\text{nom.}} ) [W]</td>
<td></td>
</tr>
<tr>
<td>4 Efficiency, max. ( \eta_{\text{max.}} ) [%]</td>
<td></td>
</tr>
<tr>
<td>5 No-load speed ( n_0 ) [rpm]</td>
<td>±12%</td>
</tr>
<tr>
<td>6 No-load current, typ. ( I_0 ) [A]</td>
<td></td>
</tr>
</tbody>
</table>

#### Notes on technical datasheet

The following values are measured or calculated at nominal voltage with an ambient temperature of 22°C.

**Nominal voltage \( U_n \) [Volt]**
The nominal voltage at which all other characteristics indicated are measured and rated.

**Terminal resistance \( R \) [Ω] ±12%**
The resistance measured across the motor terminals. The value will vary according to the winding temperature. (temperature coefficient: \( \alpha_{22} = 0.004 \text{ K}^{-1} \)).
This type of measurement is not possible for the graphite commutated motors due to the transition resistance of the brushes.

**Output power \( P_{2\text{nom.}} \) [W]**
The maximum mechanical power achieved at the nominal voltage.

\[
P_{2\text{nom.}} = \frac{R}{4} \left( \frac{U_n}{R} - I_0 \right)^2
\]

**Efficiency \( \eta_{\text{max.}} \) [%]**
The maximum ratio between the absorbed electrical power and the obtained mechanical power of the motor.

\[
\eta_{\text{max.}} = \left( 1 - \left( \frac{I_0}{U_n} \right)^2 \right) \cdot 100
\]

**No-load speed \( n_0 \) [rpm] ±12%**
Describes the motor speed under no-load conditions at steady state and 22 °C ambient temperature. If not otherwise defined the tolerance for the no-load speed is assumed to be ±12%.

\[
n_0 = \left( \frac{U_n - I_0 \cdot R}{I_0} \right) \cdot k_n
\]

**No-load current (typical) \( I_0 \) [A]**
Describes the typical current consumption of the motor without load at an ambient temperature of 22°C after reaching a steady state condition.
The no-load current is speed and temperature dependent. Changes in ambient temperature or cooling conditions will influence the value. In addition, modifications to the shaft, bearing, lubrication, and commutation system or combinations with other components such as gearheads or encoders will all result in a change to the no-load current of the motor.

**Stall torque** \( M_\text{hs} \) [mNm]
The torque developed by the motor at zero speed (locked rotor) and nominal voltage. This value may vary due to the magnet type and temperature and the temperature of the winding.

\[
M_\text{hs} = k_M \left( \frac{U_L}{R} - I_o \right)
\]

**Friction torque** \( M_\text{f} \) [mNm]
Torque losses caused by the friction of brushes, commutator and bearings. This value varies due to temperature.

\[
M_\text{f} = k_M \cdot I_o
\]

**Speed constant** \( k_n \) [rpm/V]
The speed variation per Volt applied to the motor terminals at constant load.

\[
k_n = \frac{n}{U_n - I_o \cdot R} = \frac{1000}{k_t}
\]

**Back-EMF constant** \( k_e \) [mV/rpm]
The constant corresponding to the relationship between the induced voltage in the rotor and the speed of rotation.

\[
k_e = \frac{2\pi \cdot k_M}{60}
\]

**Torque constant** \( k_M \) [mNm/A]
The constant corresponding to the relationship between the torque developed by the motor and the current drawn.

**Current constant** \( k_i \) [A/mNm]
Describes the relation of the current in the motor winding and the torque developed at the output shaft.

\[
k_i = \frac{1}{k_M}
\]

**Slope of n-M curve** \( \Delta n / \Delta M \) [rpm/mNm]
The ratio of the speed variation to the torque variation. The smaller the value, the more powerful the motor.

\[
\frac{n}{M} = \frac{30000}{\pi} \cdot \frac{R}{k_M^2}
\]

**Rotor inductance** \( L \) [μH]
The inductance measured on the motor terminals at 1 kHz.

**Mechanical time constant** \( \tau_m \) [ms]
The time required for the motor to reach a speed of 63% of its final no-load speed, from standstill.

\[
\tau_m = \frac{1000 \cdot R \cdot J}{k_M^2}
\]

**Rotor inertia** \( J \) [gcm²]
The dynamic moment of inertia of the rotor.

**Angular acceleration** \( \alpha_{\text{max}} \) [10³ rad/s²]
The acceleration obtained from standstill under no-load conditions and at nominal voltage.

\[
\alpha_{\text{max}} = \frac{M_{\text{hs}} \cdot 10}{J}
\]

**Thermal resistance** \( R_{\text{th1}}/R_{\text{th2}} \) [K/W]
\( R_{\text{th1}} \) corresponds to the value between the rotor and housing. \( R_{\text{th2}} \) corresponds to the value between the housing and the ambient air. \( R_{\text{th2}} \) can be reduced by enabling exchange of heat between the motor and the ambient air (for example, a thermally coupled mounting configuration, using a heat sink, and / or forced air cooling).

**Thermal time constant** \( \tau_{\text{w1}} / \tau_{\text{w2}} \) [s]
The thermal time constant specifies the time needed for the rotor \((\tau_{\text{w1}})\) and housing \((\tau_{\text{w2}})\) to reach a temperature equal to 63% of final steady state value.

**Operating temperature range** [°C]
Indicates the minimum and maximum standard motor operating temperature, as well as the maximum allowable temperature of the standard motor winding.

**Shaft bearings**
The bearings used for the DC-Micromotors.

**Shaft load max.** [N]
The output shaft load at a specified shaft diameter for the primary output shaft. For motors with ball bearings the load and lifetime are in accordance with the values given by the bearing manufacturers. This value does not apply to second, or rear shaft ends.

**Shaft play** [mm]
The play between the shaft and bearings, including the additional bearing play in the case of ball bearings.
For DC motors with graphite commutation:
The maximum continuous duty torque (S1 operation) at nominal voltage resulting in a steady state temperature not exceeding the maximum winding temperature and/or operating temperature range of the motor. The motor is rated with a reduction of the $R_{th2}$ value of 25% which approximates the amount of cooling available from a typical mounting configuration of the motor. This value can be safely exceeded if the motor is operated intermittently, for example, in S2 operation and/or if more cooling is applied.

**Rated Current (thermal limit) $I_\text{[A]}$**
The typical maximum continuous current at steady state resulting from the rated continuous duty torque. This value includes the effects of a loss of $K_m$ (torque constant) as it relates to the temperature coefficient of the winding as well as the thermal characteristics of the given magnet material. This value can be safely exceeded if the motor is operated intermittently, during start/stop, in the ramp up phases of the operating cycle and/or if more cooling is applied. For certain series and lower voltage types this current is limited by the capacity of the brush and commutation system.

**Rated Speed $n_N$ [rpm]**
The typical speed at steady state resulting from the application of the given rated torque. This value includes the effects of motor heating on the slope of the $n/M$ curve. Higher speeds can be achieved by increasing the input voltage to the motor, however the rated current (thermal limit) remains the same.

**Housing material**
The housing material and the surface protection.

**Mass [g]**
The typical mass of the motor in its standard configuration.

**Direction of rotation**
The direction of rotation as viewed from the front face. Positive voltage applied to the (+) terminal gives clockwise rotation of the motor shaft. All motors are designed for clockwise (CW) and counter-clockwise (CCW) operation; the direction of rotation is reversible.

**Motor shaft**
All mechanical dimensions related to the motor shaft are measured with an axial preload of the shaft toward the motor.

**Unspecified mechanical tolerances:**
Tolerances in accordance with ISO 2768.

<table>
<thead>
<tr>
<th>≤ 6</th>
<th>± 0,1 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 30</td>
<td>± 0,2 mm</td>
</tr>
<tr>
<td>≤ 120</td>
<td>± 0,3 mm</td>
</tr>
</tbody>
</table>

The tolerances of values not specified are given on request.

**Speed up to [rpm]**
The maximum recommended motor speed for continuous operation. This value is based on the recommended operating range for the standard motor bearings, winding, and commutation system. All values in excess of this value will negatively affect the maximum achievable operational lifetime of the motor.

**Rated Values for Continuous Duty Operation**
The following values are measured or calculated at nominal voltage with an ambient temperature of 22°C.

**Rated Torque $M_N$ [mNm]**

For DC motors with precious metal commutation:
The maximum continuous duty torque at nominal voltage resulting in steady state current and speed not exceeding the capacity of the brush and commutation system. The motor is rated without a reduction to the $R_{th2}$ value (without external cooling). This value can be safely exceeded if the motor is operated intermittently, for example, in S2 operation and/or if more cooling is applied. For the purposes of the rating, certain motors are limited by the resulting rated speed (< 2500 rpm) at nominal voltage.

Please note, when choosing a precious metal commutated motor that they exhibit the best overall continuous duty performance at or around the point of highest efficiency. For continuous duty operating conditions that require the motor to operate close to its thermal limits, a DC motor with graphite commutation is recommended.
How to select a DC-Micromotor

This section provides a very basic step-by-step procedure of how to select a DC-Micromotor for an application that requires continuous duty operation under constant load and ambient conditions. The example describes the calculations necessary to create a basic motor characteristic curve to describe the behaviour of the motor in the application.

To simplify the calculation, in this example continuous operation and optimum life performance are assumed and the influence of temperature and tolerances has been omitted.

Application data:
The basic data required for any given application are:

- Required torque \( M \) \[mNm\]
- Required speed \( n \) \[rpm\]
- Duty cycle \( \delta \) \[%\]
- Available supply voltage, max. \( U \) \[V DC\]
- Available current source, max. \( I \) \[A\]
- Available space, max. diameter/length \[mm\]
- Shaft load radial/axial \[N\]
- Ambient temperature \[°C\]

The assumed application data for the selected example are:

- Output torque \( M = 3 \) mNm
- Speed \( n = 5500 \) rpm
- Duty cycle \( \delta = 100 \) %
- Supply voltage \( U = 20 \) V DC
- Current source, max. \( I = 0.5 \) A
- Space max. diameter \( = 25 \) mm
- Space max. length \( = 50 \) mm
- Shaft load axial \( = 1.0 \) N
- Ambient temperature \( = 22 \) °C constant

Preselection

The first step is to calculate the power the motor is expected to deliver:

\[
P_2 = M \cdot n \cdot \frac{\pi}{30 \cdot 1000} \quad \text{[W]}
\]

\[
P_2 = 3 \cdot 5500 \cdot \frac{\pi}{30 \cdot 1000} = 1.73 \quad \text{W}
\]

A motor is then selected from the catalogue which will give at least 1.5 to 2 times the output power \( P_{2 \text{ nom.}} \) than the one obtained by calculation, and where the nominal voltage is equal to or higher than the one required in the application data.

The physical dimensions (diameter and length) of the motor selected from the data sheets should not exceed the available space in the application.

\[
P_{2 \text{ nom.}} \geq P_2 \quad U_N \geq U
\]

The motor selected from the catalogue for this particular application, is series 2233 T 024 S with the following characteristics:

- Nominal voltage \( U_N = 24 \) V DC
- Output power, max. \( P_{2 \text{ nom.}} = 2.47 \) W
- Frame size: diameter \( \Omega = 22 \) mm
- Shaft load, max.: radial \( = 1.2 \) N
- Axial \( = 0.2 \) N
- No-load current \( I_0 = 0.005 \) A
- No-load speed \( n_0 = 8 \) 800 rpm
- Stall torque \( M_H = 10,70 \) mNm

Caution:

Should the available supply voltage be lower than the nominal voltage of the selected DC-Micromotor, it will be necessary to calculate \( P_{2 \text{ nom.}} \) with the following equation:

\[
P_{2 \text{ nom.}} (20 V) = \frac{R}{4} \cdot \left( \frac{\frac{U_N}{R} - I_0}{R^2} \right)^2 = 1.70 \quad \text{W}
\]

Optimizing the preselection

To optimize the motor’s operation and life performance, the required speed \( n \) has to be higher than half the no-load speed \( n_0 \) at nominal voltage, and the load torque \( M \) has to be less than half the stall torque \( M_H \).

\[
n \geq \frac{n_0}{2} \quad M \leq \frac{M_H}{2}
\]

From the data sheet for the DC-Micromotor, 2233 T 024 S the parameters meet the above requirements.

\[
n (5 \) 500 rpm \) ≥ \frac{n_0}{2} \quad \text{is higher than} \quad 8 \) 800 rpm \) = 4 \) 400 \) rpm
\]

\[
M (3 \) mNm \) ≤ \frac{M_H}{2} \quad \text{is less than} \quad 10 \) 70 \) mNm \) = 5.35 \) mNm
\]

This DC-Micromotor will be a good first choice to test in this application. Should the required speed \( n \) be less than half the no-load speed \( n_0 \), and the load torque \( M \) be less than half the stall torque \( M_H \), try the next voltage motor up. Should the required torque \( M \) be compliant but the required speed \( n \) be less than half the no-load speed \( n_0 \), try a lower supply voltage or another smaller frame size motor. Should the required speed be well below half the no-load speed and or the load torque \( M \) be more than half the stall torque \( M_H \), a gearhead or a larger frame size motor has to be selected.
Performance characteristics at nominal voltage (24 V DC)
A graphic presentation of the motor’s characteristics can be obtained by calculating the stall current \([I]\) and the torque \([M]\) at its point of max. efficiency \([M_{\text{opt}}]\). All other parameters are taken directly from the data sheet of the selected motor.

Stall current

\[
I = \frac{U_0}{R} \quad \text{[A]}
\]

\[
I = \frac{24}{57} = 0.421 \quad \text{A}
\]

Torque at max. efficiency

\[
M_{\text{opt}} = \sqrt{M_0 - M_k} \quad \text{[mNm]}
\]

\[
M_{\text{opt}} = \sqrt{10.70 - 0.13} = 1.18 \quad \text{mNm}
\]

It is now possible to make a graphic presentation and draw the motor diagram (see graph 1).

Calculation of the main parameters

In this application the available supply voltage is lower than the nominal voltage of the selected motor. The calculation under load therefore is made at 20 V DC.

**No-load speed \(n_0\) at 20 V DC**

\[
n_0 = \frac{U - (I_o \cdot R)}{k_E} \cdot 1 \, 000 \quad \text{[rpm]}
\]

Inserting the values

<table>
<thead>
<tr>
<th>Supply voltage (U)</th>
<th>20 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>No-load current (I_o)</td>
<td>0.005 A</td>
</tr>
<tr>
<td>Back-EMF constant (k_E)</td>
<td>2.690 mV/rpm</td>
</tr>
</tbody>
</table>

\[
n_0 = \frac{20 - (0.005 \times 57)}{2.690} \times 1 \, 000 = 7.329 \quad \text{rpm}
\]

**Stall current \(I_s\)**

\[
I_s = \frac{U}{R} \quad \text{[A]}
\]

\[
I_s = \frac{20}{57} = 0.351 \quad \text{A}
\]

**Stall torque \(M_s\)**

\[
M_s = k_M (I_s - I_o) \quad \text{[mNm]}
\]

Inserting the value

<table>
<thead>
<tr>
<th>Torque constant (k_M)</th>
<th>25.70 mNm/A</th>
</tr>
</thead>
</table>

\[
M_s = 25.70 (0.351 - 0.005) = 8.89 \quad \text{mNm}
\]

**Output power, max. \(P_{2 \text{ nom}}\)**

\[
P_{2 \text{ nom}} = \frac{R}{4} \left( \frac{U_0 - I}{R} \right)^2 \quad \text{[W]}
\]

\[
P_{2 \text{ nom}} (20V) = \frac{57}{4} \left( \frac{20}{57} - 0.005 \right)^2 = 1.70 \quad \text{W}
\]

**Efficiency, max. \(\eta_{\text{max}}\)**

\[
\eta_{\text{max}} = \left( 1 - \frac{I_o}{I_s} \right)^2 \cdot 100 \quad \text{[%]}
\]

\[
\eta_{\text{max}} = \left( 1 - \frac{0.005}{0.351} \right)^2 \cdot 100 = 77.6 \quad \%
\]

At the point of max. efficiency, the torque delivered is:

\[
M_{\text{opt}} = \sqrt{M_0 - M_k} \quad \text{[mNm]}
\]

Inserting the values

<table>
<thead>
<tr>
<th>Friction torque (M_f)</th>
<th>0.13 mNm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stall torque at 20 V DC (M_s)</td>
<td>8.89 mNm</td>
</tr>
</tbody>
</table>
Calculation of the operating point at 20 V DC

When the torque \( M = 3 \text{ mNm} \) at the working point is taken into consideration \( I \), \( n \), \( P_2 \) and \( \eta \) can be calculated:

**Current at the operating point**

\[
I = \frac{M + M_{nc}}{k_e} \quad \text{[A]}
\]

\[
I = \frac{3 + 0.13}{25.70} = 0.122 \quad \text{A}
\]

**Speed at the operating point**

\[
n = \frac{U - R \cdot I}{k_e} \cdot 1000 \quad \text{[rpm]}
\]

\[
n = \frac{20 - 57 \cdot 0.122}{2,690} \cdot 1000 = 4,841 \quad \text{rpm}
\]

**Output power at the operating point**

\[
P_2 = M \cdot n \cdot \frac{\pi}{30 \cdot 1000} \quad \text{[W]}
\]

\[
P_2 = 3 \cdot 4,841 \cdot \frac{\pi}{30 \cdot 1000} = 1.52 \quad \text{W}
\]

**Efficiency at the operating point**

\[
\eta = \frac{P_2}{U \cdot I} \cdot 100 \quad \text{[%]}
\]

\[
\eta = \frac{1.52}{20 \cdot 0.122} \cdot 100 = 62,3 \quad \%
\]

In this example the calculated speed at the working point is different to the required speed, therefore the supply voltage has to be changed and the calculation repeated.

**Supply voltage at the operating point**

The exact supply voltage at the operating point can now be obtained with the following equation:

\[
U = R \cdot I + k_e \cdot n \cdot 10^3
\]

\[
U = 57 \cdot 0.122 + 2,695 \cdot 5,500 \cdot 10^3 = 21.78 \text{ V DC}
\]

In this calculated example, the parameters at the operating point are summarized as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>21.78 V DC</td>
</tr>
<tr>
<td>Speed</td>
<td>5 500 rpm</td>
</tr>
<tr>
<td>Output torque</td>
<td>3 mNm</td>
</tr>
<tr>
<td>Current</td>
<td>0.12 A</td>
</tr>
<tr>
<td>Output power</td>
<td>1.72 W</td>
</tr>
<tr>
<td>Efficiency</td>
<td>66 %</td>
</tr>
</tbody>
</table>
Motor characteristic curves
For a specific torque, the various parameters can be read on graph 2.
To simplify the calculation, the influence of temperature and tolerances has deliberately been omitted.
DC-Micromotors
Precious Metal Commutation

Features

The main difference between FAULHABER DC-Micromotors and conventional DC motors is in the rotor. The winding does not have an iron core but consists of a self-supporting skew-wound copper coil. This featherweight rotor has an extremely low moment of inertia, and it rotates without cogging. The result is the outstanding dynamics of FAULHABER motors. For low power motors, commutation systems using precious metals are the optimum solution because of their low contact resistance.

FAULHABER precious metal commutated motors range in size from just 6 mm to 22 mm in diameter.

FAULHABER completes the drive system by providing a variety of additional hightech standard components including high resolution encoders, precision gearheads, and drive electronics. FAULHABER specializes in the modification of their drive systems to fit the customer’s particular application requirements. Common modifications include vacuum compatibility, extreme temperature compatibility, modified shaft geometry, additional voltage types, custom motor leads and connectors, and much more.

Benefits

■ Ideal for battery operated devices
■ No cogging
■ Extremely low current consumption – low starting voltage
■ Highly dynamic performance due to a low inertia, low inductance coil
■ Light and compact
■ Precise speed control
■ Simple to control due to the linear performance characteristics

Product Code

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<td>N</td>
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<tr>
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<tr>
<td>S</td>
<td>Type of commutation (precious metal)</td>
</tr>
<tr>
<td>R</td>
<td>Version (rare earth magnet)</td>
</tr>
</tbody>
</table>
DC-Micromotors
Graphite Commutation

Features
These motors feature brushes manufactured of a sintered metal graphite material and a copper commutator. This ensures that the commutation system can withstand more power and still deliver exceptionally long operational lifetimes.

A multitude of adaptations for customer specific requirements and special executions are available.

FAULHABER motors with graphite brushes range in size from just 13 mm to 38 mm in diameter. FAULHABER completes the drive system by providing a variety of additional high-tech standard components including high resolution encoders, precision gearheads, drive electronics, brakes and other servo components. FAULHABER specializes in the modification of their drive systems to fit the customer's particular application requirements. Common modifications include vacuum compatibility, extreme temperature compatibility, modified shaft geometry, additional voltage types, custom motor leads and connectors, and much more.

Benefits
- No cogging
- High power density
- Highly dynamic performance due to a low inertia, low inductance coil
- Light and compact
- Precise speed control
- Simple to control due to the linear performance characteristics

Product Code

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<thead>
<tr>
<th>DC-Micromotor</th>
<th>Graphite Commutation</th>
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<tr>
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<tr>
<td>2 Spring washer</td>
<td>12 Terminals</td>
</tr>
<tr>
<td>3 Ball bearing</td>
<td>13 End caps</td>
</tr>
<tr>
<td>4 Brush cover</td>
<td>14 Shaft</td>
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<tr>
<td>5 Graphite brushes</td>
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<tr>
<td>6 Insulating ring</td>
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<tr>
<td>8 Coil</td>
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<td>19 Terminal block</td>
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<tr>
<td>10 Magnet</td>
<td>20 Terminal block</td>
</tr>
<tr>
<td>11 Magnet cover</td>
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<td>12 Housing</td>
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<tr>
<td>R Version (rare earth magnet)</td>
<td>2342 S 024 CR</td>
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</table>
**Flat DC-Micromotors**

**Precious Metal Commutation**

---

**Features**

The heart of these Flat DC-Micromotors is the ironless rotor made up of three flat self supporting coils. The rotor coil has exceptionally low inertia and inductance and rotates in an axial magnetic field. Motor torque can be increased by the addition of an integrated reduction gearhead. This also reduces the speed to fit the specifications in the application.

FAULHABER specializes in the modification of their drive systems to fit the customer’s particular application requirements. Common modifications include vacuum compatibility, extreme temperature compatibility, modified shaft geometry, additional voltage types, custom motor leads and connectors, and much more.

---

**Benefits**

- No cogging
- Extremely low current consumption – low starting voltage
- Highly dynamic performance due to a low inertia, low inductance coil
- Light and compact
- Precise speed control
- Simple to control due to the linear performance characteristics

---

**Product Code**

<table>
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<td>R</td>
<td>Version (rare earth magnet)</td>
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</table>
Brushless DC-Motors
No-load current $I_{l0}$ [A] ± 50 %
The current consumption of the motor at nominal voltage and under no-load conditions. This value varies proportionally to speed and is influenced by temperature.

$$I_{l0} = \frac{C_c + C_v \cdot n_0}{k_M}$$

Stall torque $M_H$ [mNm]
The torque developed by the motor at zero speed and nominal voltage.

$$M_H = k_M \cdot \frac{U_{n0} - C_s}{R}$$

Friction torque $C_o$ [mNm]
The sum of torque losses not depending from speed. This torque is caused by static mechanical friction of the ball bearings and magnetic hysteresis of the stator.

Viscous damping factor $C_v$ [-10^5 mNm/rpm]
The multiplier factor defining the torque losses proportional to speed. This torque is due to the viscous friction of the ball bearings as well as to the Foucault currents in the stator, originated by the rotating magnetic field of the magnet.

Speed constant $k_n$ [rpm/V]
The speed variation per Volt applied to the motor phases at constant load.

$$k_n = \frac{n_0}{U_{n0} - I_{l0} \cdot R} = \frac{1000}{k_E}$$

Back-EMF constant $k_E$ [mV/rpm]
The constant corresponding to the relationship between the induced voltage in the motor phases and the rotation speed.

$$k_E = \frac{2 \pi \cdot k_M}{60}$$

Torque constant $k_M$ [mNm/A]
The constant corresponding to the relationship between the torque developed and the current drawn.

Current constant $k$ [A/mNm]
The constant corresponding to the relationship between the current drawn and torque developed.

$$k = \frac{1}{k_M}$$

Slope of $n$-$M$ curve $\Delta n/\Delta M$ [rpm/mNm]
The ratio of the speed to torque variations. The smaller this value, the more powerful the motor.

$$\frac{\Delta n}{\Delta M} = \frac{30000}{\pi k_M} \cdot \frac{R}{k_E}$$
Terminal inductance, phase to phase \( L \) [\( \mu \)H]
The inductance measured between two phases at 1 kHz.

Mechanical time constant \( \tau_m \) [ms]
The time required by the motor to reach a speed of 63% of its final no-load speed, from standstill.

\[
\tau_m = \frac{100 \cdot R \cdot J}{k_m}
\]

Rotor inertia \( J \) [gcm²]
Rotor’s mass. dynamic inertia moment.

Angular acceleration \( \alpha_{\text{max.}} \) [\( \cdot 10^3 \) rad/s²]
No-load rotor acceleration, from standstill and at nominal voltage.

\[
\alpha_{\text{max.}} = \frac{(U_{\text{N}}/R) \cdot k_m - C_r}{J} \cdot 10
\]

Thermal resistance \( R_{\text{th}1}/R_{\text{th}2} \) [K/W]
\( R_{\text{th}1} \) corresponds to the value between the coil and housing. \( R_{\text{th}2} \) corresponds to the value between the housing and the ambient air.

\( R_{\text{th}2} \) can be reduced by enabling exchange of heat between the motor and the ambient air (for example using a heat sink or forced air cooling).

All parameters calculated at thermal limit are given with a \( R_{\text{th}2} \) value reduced by 55%.

Thermal time constant \( \tau_{\text{w1}}/\tau_{\text{w2}} \) [s]
The thermal time constant specifies the time needed for the rotor and housing to reach a temperature equal to 63% of final value.

Operating temperature range [°C]
The min. and max. permissible operating temperature of the motor.

Shaft bearings
The standard bearings used for the Brushless DC-Servo-motor.

Shaft load max. [N]
The max. load values allow a motor lifetime of 20 000 hours. This is in accordance with the values given by the bearing manufacturer. The radial load is defined for a force applied at the center of the standard shaft length. This value is speed dependent.

Shaft play [mm]
The shaft play on the bearings, measured at the bearing exit.

Housing material
The housing material and the surface protection.

Weight [g]
The average weight of the basic motor type.

Direction of rotation
The direction of rotation is given by the external servo amplifier. All motors are designed for clockwise (CW) and counter-clockwise (CCW) operation; the direction of rotation is reversible.

Recommended values
The maximum recommended values for continuous operation to obtain optimum life performance are listed below.

These values are independent each other.

The recommended torque \( (M_{\text{e max.}}) \) and current \( (I_{\text{e max.}}) \) are given with the \( R_{\text{th}2} \) value reduced by 55%.

Speed \( n_{\text{e max.}} \) [rpm]
The max. operation speed limited by Foucault current is generated by the rotation of the magnet and the magnetic field in the stator. The values are calculated at 2/3 of the max. permissible motor temperature, rounded off.

\[
n_{\text{e max.}} = \sqrt{\frac{C_r^2 \cdot \pi^2}{4 \cdot C_r^2 + \frac{30 \times 10^3 \cdot (T_{125} - T_{22})}{\pi \cdot 0.45 \cdot R_{\text{th}1} \cdot C_r} - \frac{C_m}{2 \cdot C_r}}
\]

Torque \( M_{\text{e max.}} \) [mNm]
The calculated torque for a motor at the thermal limit.

\[
M_{\text{e max.}} = k_m \cdot I_{\text{e max.}} - C_r - C_o \cdot n
\]

Current \( I_{\text{e max.}} \) [A]
The calculated current for a motor at the thermal limit.

\[
I_{\text{e max.}} = \sqrt{\frac{T_{125} - T_{22} - \frac{\pi}{30 \times 10^3} \cdot n \cdot 0.45 \cdot R_{\text{th}1} \cdot (C_r + C_o \cdot n)}{R \cdot (1 + \alpha_2 \cdot (T_{125} - T_{22}) \cdot (R_{\text{th}1} + 0.45 \cdot R_{\text{th}2})}}}
\]
**Brushless DC-Servomotors**

**Features**

The FAULHABER Brushless DC-Servomotors are built for extreme operating conditions. They are precise, have extreme long lifetimes and are highly reliable. Exceptional qualities such as smooth running and especially low noise level are of particular note. The rare-earth magnet as rotor, and FAULHABER skew winding technology ensure that these motors deliver top performance dynamics within minimum overall dimensions.

This series is also available in an autoclavable version and is ideally suited for application in laboratory and medical equipment.

**Sterilizing conditions**

- Temperature 134 °C ± 2 °C
- Water vapour pressure 2,1 bar
- Relative humidity 100 %
- Duration of cycle 20 min.
- Rated for a minimum of 100 cycles

**Benefits**

- System FAULHABER®, ironless stator coil
- High reliability and operational lifetime
- Wide range of linear torque / speed performance
- No sparking
- No cogging
- Dynamically balanced rotor
- Simple design
- Standard with digital hall sensors with optional analog hall sensors

**Product Code**

- 2 Motor diameter (mm)
- 4 Motor length (mm)
- 5 Shaft type
- 24 Nominal voltage [V]
- 8 Type of commutation (brushless)
**Brushless DC-Servomotors**

4 Pole Technology

The brushless servo motors in the FAULHABER BX4 series are characterised by their innovative design, which comprises just a few individual components.

Despite their compact dimensions, the 4 pole magnet technology gives these drives a high continuous torque with smooth running characteristics and a particularly low noise level. The modular rotor system makes it possible to tune the performance of the motor to the higher torque or higher speed needs of the application.

Thanks to the electronic commutation of the drives, the lifetime is much longer in comparison with mechanically commutated motors. Alongside the basic version in which the commutation is provided by an external control. The motors come standard with digital Hall sensors.

Due to the optional use of analog Hall sensors, stable regulation of low rotational speeds is also possible without the need for an additional encoder. The flexible motor concept of the BX4 series also includes versions with an integrated encoder, Speed Controller or Motion Controller.

**Features**

- High torque 4 Pole Technology
- Compact, robust design
- Modular concept
- Also available as a diameter-compliant version with an integrated encoder, Speed Controller or Motion Controller
- High reliability and operational lifetime
- No sparking
- No cogging
- Dynamically balanced rotor

**Benefits**

- Rear cover
- PCB
- Spring washer
- Ball bearing
- Coil with Hall sensors
- Housing
- Stator laminations
- Magnet
- Shaft
- Front flange
- Flat cable

**Product Code**

22 Motor diameter [mm]
32 Motor length [mm]
S Shaft type
012 Nominal voltage [V]
BX4 Type of commutation (brushless), 4 Pole Technology
Features

The extremely flat design of the brushless penny-motor® is made possible by innovative coil design. Instead of being mechanically wound, it is fabricated by means of photolithographic processes. High power neodymium magnets (NdFeB) and a precise bearing system complete the motors for exceptional torque and smooth performance despite their extremely flat dimensions.

Motors with integrated spur gears are available with coaxial or eccentric shafts for higher torque in a compact form. The motors are electronically commutated for extremely long operational lifetime. They are particularly suited for applications where precise speed control and continuous duty operation are a must; for example in high precision optical filters, choppers or scanning devices.

Benefits

- Ultra flat design
- No cogging and precise speed control
- Exceptional power to volume ratio
- Very low current consumption
- High operational lifetime

Product Code

<table>
<thead>
<tr>
<th>Motor diameter [mm]</th>
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<tbody>
<tr>
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<td>Type of commutation (brushless)</td>
<td>B</td>
</tr>
<tr>
<td>Hall sensors</td>
<td>H</td>
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</table>
Features

The heart of each brushless flat DC motor consists of the flat stator coils. The rotor is constructed of a high power rare earth magnet and two rotating discs which provide the back iron for an optimal use of the magnetic flux. The rotating back iron also serves to eliminate any cogging, or so-called detent torque which improves the inherent speed control properties of the motor drastically.

Thanks to the brushless commutation the motors can reach much higher operational lifetimes than conventional mechanically commutated DC motors.

Motor torque can be increased and motor speed reduced by the addition of an integrated reduction gearhead. The revolutionary integrated design provides for a wide variety of reduction ratios while maintaining a very flat profile.

Benefits

- No cogging torque
- Electronic commutation using three digital hall sensors
- Precise speed control
- Flat, light, and very compact

Product Code

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>26</td>
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<td>Nominal voltage [V]</td>
</tr>
<tr>
<td>B</td>
<td>Type of commutation (electronic)</td>
</tr>
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</table>
Brushless DC-Motors

Benefits
- System FAULHABER®, ironless stator coil
- High reliability and operational lifetime
- Wide range of linear torque / speed performance
- Programmable motor characteristics
- No sparking
- No cogging
- Dynamically balanced rotor
- Integrated electronics
- Simple design

Features
These new brushless DC-Motors with integrated drive electronics combine the advantages of the System FAULHABER® skew wound coil technology with the lifetime benefits of electronic commutation. The motors are based on a three-phase ironless coil, a bipolar rare-earth permanent magnet and sensorless electronic commutation.

To define the position of the rotor in relation to the rotating field of the coil, the back-EMF is measured and processed. The position detection of the rotor is sensorless. The design features the basic linear characteristics over a wide speed range and the absence of cogging torque just like the traditional brush commutated DC-Motors in the FAULHABER program. The rotating magnet and iron flux path avoid iron losses and results in higher efficiency.

Product Code

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<tr>
<td>BRC</td>
<td>Type of commutation (brushless), with integrated electronics</td>
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</table>
Brushless DC-Motors
with integrated Speed Controller

Features
These new brushless DC motors combine the advantages of a slotless brushless motor with dedicated, high precision, speed control electronics.

Speed control is achieved using the on board PI controller with an external command voltage. The drives are protected from overload with the integrated current limiting.

The control parameters of the drive electronics can be modified to fit the application using our optional programming adapter and the easy to use FAULHABER Motion Manager software.

Many drives are also available in a simple 2 wire configuration for ease of integration or replacement of standard DC motors in some applications.

Benefits
- Integrated drive electronics
- Extremely compact
- Very robust construction
- Easy to use
- Integrated current limiting
- Control parameters can be tuned to the application

Product Code

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<td>Integrated Speed Controller</td>
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Motion Control Systems

WE CREATE MOTION
Motion Control Systems
Technical Information

Features

FAULHABER Motion Controllers are highly dynamic positioning systems tailored specifically to the requirements of micromotor operations.

In addition to being deployed as a positioning system, they can also operate as speed or current controllers.

The drives can be supplied with an RS232 interface or with a CAN interface and CANopen protocol.

Using this technology, up to 127 drives can be interconnected and controlled with maximum efficiency.

Motion Control Systems – highly dynamic, low-maintenance BLDC servomotors with integrated motion control functionality – deliver the ultimate in slimline design.

The integrated systems require less space, as well as making installation much simpler thanks to their reduced wiring.

Benefits

- Compact construction
- Modular design, various performance ratings
- Minimal wiring
- Parametrization via „FAULHABER Motion Manager“ software
- Extensive accessories
- Adapter for connection to USB interface

Product Code

<table>
<thead>
<tr>
<th>3268 motor series</th>
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<tbody>
<tr>
<td>024 nominal voltage</td>
<td>BX4 electronic commutation brushless</td>
</tr>
<tr>
<td>CS Serial interface RS232</td>
<td>3268 G 024 BX4 CS</td>
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</table>
Operating Modes

**Speed control**
PI speed controls, even for demanding synchronization requirements.

**Positioning**
For moving to defined positions with a high level of resolution. Using 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 means of integrated I²t monitoring if required.

**Protective features**
- Protection against ESD
- Overload protection for electronics and motor
- Self-protection from 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

Options

Separate supply of power to the motor and electronic actuator is optional (important for safety-critical applications). No third input is required in such cases. 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 input**
For evaluating reference switches.

**Networking**

**FAULHABER Motion Controllers are available with three different interfaces.**

**RS:** This indicates a system with an RS232 interface. It is ideal for applications that do not use a higher level controller. Operation is made simple through the use of a plain text command set which can be used to generate scripts and programs that can run autonomously on the controller itself.

**CF:** This indicates a system with a FAULHABER CAN interface. This version contains the CiA 402 commands and includes the RS232 interface commands which are translated into simple to use CAN commands. This version is intended as a user friendly, simple to use bridge into the complex use of CAN communications. A CAN master is always required when using this version.

**CO:** This indicates a system with a CANopen interface. This version is ideal when integrating a FAULHABER motion controller into a system with a PLC, either directly or through the use of a gateway. All parameter settings are made via the object directory. Configuration is possible through the use of the FAULHABER Motion Manager 5.0 or better, or standard CAN configuration tools.
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.

Versions with CAN CF or CO
Two controller versions with a CANopen interface are available for optimal integration within a wide range of applications. CANopen is the perfect choice for networking miniature drives because the interface can also be integrated into small electronics. Due to their compact size and efficient communication methods, they are the ideal solution for complex fields of application such as industrial automation.

CF version: CANopen with FAULHABER channel
The CF version supports not only CiA 402 standard operating modes but also a special FAULHABER Mode. Via PDO2, operator control is thus analogous to that of the RS232 version. Extended operating modes such as operation with analog setpoint input or the stepper or gearing mode are also supported. The CF version is therefore particularly suitable for users who are already familiar with the RS232 version and wish to exploit the benefits of CAN in networking.

CO version: pure CANopen
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 configuration 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.

CF / CO comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>CF</th>
<th>CO</th>
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<tbody>
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<td>- Profile Velocity Mode</td>
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<td>- Homing</td>
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<tr>
<td>Ext. operating modes</td>
<td>FAULHABER channel</td>
<td>-</td>
</tr>
</tbody>
</table>

Both versions support the CANopen communication profile to CiA 301 V4.02. The transfer rate and node number are set via the network in accordance with the LSS protocol conforming to CiA 305 V1.11.

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

Notes
Device manuals for installation and start up, communication and function manuals, and the „FAULHABER Motion Manager“ software are available on request and on the Internet at www.faulhaber.com.
Brushless DC-Servomotor with integrated Motion Controller

- Heat sink/cover
- Thermal conduction pad
- Thermal protection
- Motion Controller
- Housing
- Analog Hall sensors
- Brushless DC-Servomotor
- Interface cable

Connecting cable
End cover
Thermal coupling pad
PCB with flexboard
Flange, electronics side
Flange, motor side
Housing
Brushless DC-Servomotor
Stepper Motors

WE CREATE MOTION
Stepper Motors
Two phase, 24 steps per revolution
PRECIsstep® Technology

AM2224-www-ee

<table>
<thead>
<tr>
<th>WW</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nominal current per phase (both phases ON) 1)</td>
</tr>
<tr>
<td>2</td>
<td>Nominal voltage per phase (both phases ON) 1)</td>
</tr>
<tr>
<td>3</td>
<td>Phase resistance (at 20°C)</td>
</tr>
<tr>
<td>4</td>
<td>Phase inductance (1kHz)</td>
</tr>
</tbody>
</table>

Notes on technical data

Nominal current per phase [A]
The current supplied to both phases windings at an ambient temperature of 20°C that will not exceed the thermal limits of the motor. The resulting torque corresponds to the holding torque (at nominal current in both phases) specification.

Nominal voltage per phase [Volts]
The voltage necessary to reach the nominal current per phase, measured at an ambient temperature of 20°C. The resulting torque corresponds to the holding torque (at nominal current in both phases) specification.

Phase resistance [Ω]
The winding resistance per phase measured at an ambient temperature of 20°C. Tolerance +/- 12%

Phase inductance [mH]
The winding inductance per phase measured at 1kHz.

Back-EMF amplitude [V/k step/s]
The amplitude of the back-EMF measured at 1000 steps/s. In part due to this factor motor torque will decrease at higher speeds.

Holding torque (at nominal current in both phases) [mNm]
Is the torque of the motor at nominal current with two phases on.

Holding torque (at twice the nominal current) [mNm]
Is the torque of the motor at 2 x nominal current with two phases on. The magnetic circuit of the motor will not be affected by this boost current, however, to avoid thermal overload the motor should only be boosted intermittently.

Step angle (full step) [degree]
Number of angular degrees the motor moves per full-step.

Angular accuracy [% of full step]
The percentage position error per full step, at no load, with identical phase current in both phases. This error is not cumulative between steps.

Residual torque, max. [mNm]
The maximum torque applied to the shaft to rotate the shaft without current to the motor.

Residual torque is useful to hold a position without any current to save battery life or to reduce heat.

Rotor inertia [kgm²]
This value represents the inertia of the complete rotor.

Resonance frequency (at no load) [Hz]
The step rate at which the motor at no load will demonstrate resonance. The resonance frequency is load dependent. For the best results the motor should be driven at a higher frequency or in half-step or microstepping mode outside of the given frequency.

Electrical time constant [ms]
Is the time needed to establish 67% of the max. possible phase current under a given operation point. In part due to this factor motor torque will decrease at higher speeds.

Winding temperature tolerated max. [°C]
Maximum temperature supported by the winding and the magnets.

Thermal resistance winding-ambient air [°C/W]
The gradient at which the motor winding temperature increases per Watt of power losses generated in the motor. This value can be reduced by cooling.

Thermal time constant [s]
Time needed to reach 67% of the final winding temperature. Adding cooling surfaces reduces the thermal resistance but will increase the thermal time constant.

Shaft bearings
Self lubricating sintered sleeve bearings or preloaded ball bearings are available.

Shaft load, max. radial [N]
The maximum recommended radial shaft load for all bearing types.

Shaft load, max. axial [N]
The maximum recommended axial shaft load for all bearing types. For ball bearings this value corresponds to the axial preload. If this value is exceeded, irreversible displacement of the shaft may occur. The allowable axial travel of the shaft without damage to the motor is approximately 0,2mm.

Shaft play max., radial [μm]
The maximum clearance between shaft and bearing tested with the indicated force to move the shaft.

Shaft play max., axial [μm]
Represents the maximum axial play tested with the indicated force.
**Stepper Motor Selection**

The selection of a stepper motor requires the use of published torque speed curves based on the load parameters. It is not possible to verify the motor selection mathematically without the use of the curves.

To select a motor the following parameters must be known:

- **Motion profile**
- **Load friction and inertia**
- **Required resolution**
- **Available space**
- **Available power supply voltage**

1. **Definition of the load parameters at the motor shaft**

The target of this step is to determine a motion profile needed to move the motion angle in the given time frame and to calculate the motor torque over the entire cycle using the application load parameters such as friction and load inertia.

The motion and torque profiles of the movement used in this example are shown below:

Depending on the motor size suitable for the application it is required to recompute the torque parameters with the motor inertia as well.

In the present case it is assumed that a motor with an outside diameter of maximum 15 mm is suitable and the data has been computed with the inertia of the AM1524.

---

**Isolation test voltage**[^1] [VDC]

Is the test voltage for isolation test between housing and phase windings.

**Weight** [g]

Is the motor weight in grams.

[^1]: these parameters are measured during final inspection on 100% of the products delivered.

---

2. **Verification of the motor operation.**

The highest torque/speed point for this application is found at the end of the acceleration phase. The top speed is then \( n = 5000 \) rpm, the torque is \( M = 1 \) mNm.

Using these parameters you can transfer the point into the torque speed curves of the motor as shown here with the AM1524 curves.

To ensure the proper operation of the motor in the application, it is highly recommended to use a safety factor of 30% during the torque calculation. The shown example assures that the motor will correctly fulfill the requested application conditions.

The use of a higher supply voltage (typically 3 to 5 × higher than the nominal voltage) provides a higher torque at higher speed (please refer to graph).

In case that no solution is found, it is possible to adapt the load parameters seen by the motor by the use of a reduction gearhead.

---

**Electronic settings**

<table>
<thead>
<tr>
<th>Voltages</th>
<th>Torque [mNm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 × Nominal voltage *</td>
<td>5</td>
</tr>
<tr>
<td>2.5 × Nominal voltage *</td>
<td>4</td>
</tr>
<tr>
<td>1 × Nominal voltage</td>
<td>3</td>
</tr>
</tbody>
</table>

* Nominal current limiting

---

[^1]
3. Verification of the resolution

It is assumed that the application requires a 9° angular resolution.

The motor selected, the AM1524, has a full step angle of 15° which is not suitable in full step mode. It can be operated either in half-step, which reduces the step angle to 7.5°, or in micro stepping. With micro stepping, the resolution can be increased even higher whereas the precision is reduced because the error angle without load of the motor (expressed in % of a full-step) remains the same independently from the number of micro-steps the motor is operated.

For that reason the most common solution for adapting the motor resolution to the application requirements is the use of a gearhead or a lead-screw where linear motion is required.

4. Operation at low speed

All stepper motors exhibit a resonance frequency. These are typically below 200Hz. When operating at this frequency stepper motors will exhibit uncontrolled perturbations in speed, direction of rotation and a reduced torque. Thus, if the application requires a speed lower or equal to the resonance frequency, it is recommended to drive the motor in microstepping mode where the higher the microstepping rate, the better performance can be achieved. This will greatly decrease the affects of the resonant frequency and result in smoother speed control.

General application notes

In principle each stepper motor can be operated in three modes: full step (one or two phases on), half step or microstep.

Holding torque is the same for each mode as long as dissipated power (I^2R losses) is the same. The theory is best presented on a basic motor model with two phases and one pair of poles where mechanical and electrical angle are equal.

- In full step mode (1 phase on) the phases are successively energised in the following way:
- If every half step should generate the same holding torque, the current per phase is multiplied by √2 each time only 1 phase is energised.

The two major advantages provided by microstep operation are lower running noise and higher resolution, both depending on the number of microsteps per full step which can in fact be any number but is limited by the system cost.

As explained above, one electrical cycle or revolution of the field vector (4 full steps) requires the driver to provide a number of distinct current values proportional to the number of microsteps per full step.

For example, 8 microsteps require 8 different values which in phase A would drop from full current to zero following the cosine function from 0° to 90°, and in phase B would rise from zero to full following the sine function.

These values are stored and called up by the program controlling the chopper driver. The rotor target position is determined by the vector sum of the torques generated in phase A and B:

\[ M_A = k \cdot I_A = k \cdot I_0 \cdot \cos \phi \]
\[ M_B = k \cdot I_B = k \cdot I_0 \cdot \sin \phi \]

where M is the motor torque, k is the torque constant and I_0 the nominal phase current.

For the motor without load the position error is the same in full, half or microstep mode and depends on distortions of the sinusoidal motor torque function due to detent torque, saturation or construction details (hence on the actual rotor position), as well as on the accuracy of the phase current values.

4. Verification in the application

Any layout based on such considerations has to be verified in the final application under real conditions. Please make sure that all load parameters are taken into account during this test.
Stepper Motors
Two phase

**Features**
PRECistep® stepper motors are two phase multi-polar motors with permanent magnets. The use of rare-earth magnets provides an exceptionally high power to volume ratio. Precise, open-loop, speed control can be achieved with the application of full step, half step, or micro-stepping electronics.

The rotor consists of an injection moulded plastic support and magnets which are assembled in a 10 or 12 pole configuration depending on the motor type. The large magnet volume helps to achieve a very high torque density. The use of high power rare-earth magnets also enhances the available temperature range of the motors from extremely low temperatures up to 180 °C as a special configuration. The stator consists of two discrete phase coils which are positioned on either side of the rotor. The inner and outer stator assemblies provide the necessary radial magnetic field.

**Benefits**
- Cost effective positioning drive without an encoder
- High power density
- Long operational lifetimes
- Wide operational temperature range
- Speed range up to 16 000 rpm using a current mode chopper driver
- Possibility of full step, half step and microstep operation

**Product Code**

<table>
<thead>
<tr>
<th>AM1524</th>
<th>Motor series</th>
</tr>
</thead>
<tbody>
<tr>
<td>2R</td>
<td>Bearing type</td>
</tr>
<tr>
<td>V-12-150</td>
<td>Coil type</td>
</tr>
<tr>
<td>57</td>
<td>Motor version</td>
</tr>
</tbody>
</table>
Stepper Motors
Two phase with Disc Magnet

Features
The rotor consists of a thin magnetic disc. The low rotor inertia allows for highly dynamic acceleration. The rotor disc is precisely magnetized with 10 pole pairs which helps the motor achieve a very high angular accuracy. The stator consists of four coils, two per phase, which are located on one side of the rotor disc and provide the axial magnetic field.

Special executions with additional rotating back-iron are available for exceptionally precise micro-stepping performance.

Benefits
- Extremely low rotor inertia
- High power density
- Long operational lifetimes
- Wide operational temperature range
- Ideally suited for micro-stepping applications

Product Code
ADM1220S-2R-V2-51

<table>
<thead>
<tr>
<th>ADM1220S</th>
<th>Motor series</th>
</tr>
</thead>
<tbody>
<tr>
<td>2R</td>
<td>Bearing type</td>
</tr>
<tr>
<td>V2</td>
<td>Coil type</td>
</tr>
<tr>
<td>S1</td>
<td>Motor version</td>
</tr>
</tbody>
</table>
Linear DC-Servomotors
Linear DC-Servomotors
with Analog Hall Sensors
QUICKSHAFT® Technology

Series LM 1247 ... 11

<table>
<thead>
<tr>
<th></th>
<th>LM 1247</th>
<th>020-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Continuous force</td>
<td>F (_{\text{max}})</td>
</tr>
<tr>
<td>2</td>
<td>Peak force (^{11,2})</td>
<td>F (_{p \text{max}})</td>
</tr>
<tr>
<td>3</td>
<td>Continuous current (^{11})</td>
<td>I (_{\text{max}})</td>
</tr>
<tr>
<td>4</td>
<td>Peak current (^{11,2})</td>
<td>I (_{p \text{max}})</td>
</tr>
<tr>
<td>5</td>
<td>Back-EMF constant</td>
<td>k (_E)</td>
</tr>
</tbody>
</table>

Notes on technical data

All values at 22 °C.

Continuous force \(F_{\text{max}}\) [N]
The maximum force delivered by the motor at the thermal limit in continuous duty operation.

\[ F_{\text{max}} = k_F \cdot I_{\text{e max}}. \]

Peak force \(F_{p \text{max}}\) [N]
The maximum force delivered by the motor at the thermal limit in intermittent duty operation (max. 1 s, 10% duty cycle).

\[ F_{p \text{max}} = k_F \cdot I_{p \text{max}}. \]

Continuous current \(I_{\text{e max}}\) [A]
The maximum motor current consumption at the thermal limit in continuous duty operation.

\[ I_{\text{e max}} = \sqrt{\frac{T_{125} - T_{22}}{R \cdot (1 + \alpha_{22} \cdot (T_{125} - T_{22})) \cdot (R_{th \_1} + 0,45 \cdot R_{th \_2})}} \cdot \frac{\sqrt{2}}{3}. \]

Peak current \(I_{p \text{max}}\) [A]
The maximum motor current consumption at the thermal limit in intermittent duty operation (max. 1 s, 10% duty cycle).

Back-EMF constant \(k_E\) [V/m/s]
The constant corresponding to the relationship between the induced voltage in the motor phases and the linear motion speed.

\[ k_E = \frac{2 \cdot k_f}{16}. \]

Force constant \(k_F\) [N/A]
The constant corresponding to the relationship between the motor force delivered and current consumption.

Terminal resistance, phase-phase \(R\) [Ω] ±12%
The resistance measured between two motor phases. This value is directly influenced by the coil temperature (temperature coefficient: \(\alpha_{22} = 0,004 \, \text{K}^{-1}\)).

Terminal inductance, phase-phase \(L\) [μH]
The inductance measured between two phases at 1 kHz.

Stroke length \(s_{\text{max}}\) [mm]
The maximum stroke length of the moving cylinder rod.

Repeatability \(\mu m\)
The maximum measured difference when repeating several times the same movement under the same conditions.

Precision \(\mu m\)
The maximum positioning error. This value corresponds to the maximum difference between the set position and the exact measured position of the system.

Acceleration \(a_{\text{max}}\) [m/s²]
The maximum no-load acceleration from standstill.

\[ a_{\text{max}} = \frac{F_{\text{max}}}{m_m}. \]

Speed \(v_{\text{e max}}\) [m/s]
The maximum no-load speed from standstill, considering a triangular speed profile and maximum stroke length.

\[ v_{\text{e max}} = \frac{a_{\text{max}} \cdot s_{\text{max}}}{2}. \]

Thermal resistance \(R_{th \_1} / R_{th \_2}\) [K/W]
\(R_{th \_1}\) corresponds to the value between coil and housing. \(R_{th \_2}\) corresponds to the value between housing and ambient air. The listed values refer to a motor totally surrounded by air. \(R_{th \_2}\) can be reduced with a heat sink and/or forced air cooling.

Thermal time constant \(\tau_{\text{w1}} / \tau_{\text{w2}}\) [s]
The thermal time constant of the coil and housing, respectively.

Operating temperature range [°C]
The minimum and maximum permissible operating temperature values of the motors.

Rod weight \(m_{\text{r}}\) [g]
The weight of the rod (cylinder with magnets).

Total weight \(m_t\) [g]
The total weight of the linear DC-Servomotor.

\[ Fe_{\text{max}} = k_F \cdot I_{\text{e max}}. \]
\[ F_{p \text{max}} = k_F \cdot I_{p \text{max}}. \]
**Magnetic pitch** $\tau_m$ [mm]  
The distance between two equal poles.

**Rod bearings**  
The material and type of bearings.

**Housing material**  
The material of the motor housing.

**Direction of movement**  
The direction of movement is reversible, determined by the control electronics.

### Force calculation

To move a mass on a slope, the motor needs to deliver a force to accelerate the load and overcome all forces opposing the movement.

The sum of forces shown in above figure has to be equal to:

$$\sum F = m \cdot a \quad [N]$$

Entering the various forces in this equation it follows that:

$$F_e - F_{ext} - F_f - F_x = m \cdot a \quad [N]$$

<table>
<thead>
<tr>
<th>Where:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_e$ : Continuous force delivered by motor $[N]$</td>
</tr>
<tr>
<td>$F_{ext}$ : External force $[N]$</td>
</tr>
<tr>
<td>$F_f$ : Friction force $F_f = m \cdot g \cdot \cos (\alpha)$ $[N]$</td>
</tr>
<tr>
<td>$F_x$ : Parallel force $F_x = m \cdot g \cdot \sin (\alpha)$ $[N]$</td>
</tr>
<tr>
<td>$m$ : Total mass $[kg]$</td>
</tr>
<tr>
<td>$g$ : Gravity acceleration $[m/s^2]$</td>
</tr>
<tr>
<td>$a$ : Acceleration $[m/s^2]$</td>
</tr>
</tbody>
</table>

### Speed profiles

Shifting any load from point A to point B is subject to the laws of kinematics.

Equations of a uniform straight-line movement and uniformly accelerated movement allow definition of the various speed vs. time profiles.

Prior to calculating the continuous duty force delivered by the motor, a speed profile representing the various load movements needs to be defined.

**Triangular speed profile**  
The triangular speed profile simply consists of an acceleration and a deceleration time.

\[ v = 2 \cdot \frac{s}{t} \cdot \frac{1}{4} \cdot a \cdot t^2 = \frac{v^2}{a} \quad [m/s] \]

\[ s = \frac{1}{2} \cdot v \cdot t \Rightarrow \frac{1}{4} \cdot a \cdot t^2 = \frac{v^2}{a} \quad [m] \]

\[ a = 4 \cdot \frac{s}{t^2} = \frac{2 \cdot v}{t} = \frac{v^2}{a} \quad [m/s^2] \]
How to select a linear DC-Servomotor
This section describes a step-by-step procedure to select a linear DC-Servomotor.

Speed profile definition
To start, it is necessary to define the speed profile of the load movements.

Movement characteristics are the first issues to be considered. Which is the maximum speed? How fast should the mass be accelerated? Which is the length of movement the mass needs to achieve? How long is the rest time?

Should the movement parameters not be clearly defined, it is recommended to use a triangular or trapezoidal profile.

Let's assume a load of 500 g that needs to be moved 20 mm in 100 ms on a slope having a rising angle of 20° considering a trapezoidal speed profile.
The continuous force is represented by the expression:

\[ F_e = \sqrt{\frac{\Sigma (t \cdot F_t^2)}{2 \cdot \Sigma t}} = \ldots \]

With these two values it is now possible to select the suitable motor for the application.

**Linearer DC-Servomotor**

LM 1247–020–11

\[ s_{\text{max}} = 20 \, \text{mm} \; ; \; F_e \, \text{max} = 3,6 \, \text{N} \; ; \; F_p \, \text{max} = 10,7 \, \text{N} \]

\[
F_e = \sqrt{0,033 \cdot 7,15^2 + 0,033 \cdot 2,65^2 + 0,033 \cdot (-1,85)^2 + 0,1 \cdot 0,77^2 + 0,033 \cdot 3,73^2 + 0,033 \cdot (-0,77)^2 + 0,033 \cdot (-5,27)^2 + 0,1 \cdot (-0,77) + 2 \cdot (0,033 + 0,033 + 0,033 + 0,1)} = 2,98 \, \text{N}
\]

**Coil winding temperature calculation**

To obtain the coil winding temperature, the continuous motor current needs to be calculated.

For this example, considering a force constant \( k_F \) equal to 6,43 N/A, gives the result:

\[
I_e = \frac{F_e}{k_F} = \frac{2,98\, \text{N}}{6,43} = 0,46 \, \text{A}
\]

With an electrical resistance of 13,17 \( \Omega \), a total thermal resistance of 26,2 °C/W (\( R_{\text{th1}} + R_{\text{th2}} \)) and a reduced thermal resistance \( R_{\text{th2}} \) by 55% (0,45 \( \cdot R_{\text{th2}} \)), the resulting coil temperature is:

\[
T_c (I) = \frac{R \cdot (R_{\text{th1}} + 0,45 \cdot R_{\text{th2}}) \cdot (L \cdot \frac{3}{2})^2 \cdot (1 - \alpha_{22} \cdot T_{22}) + T_{22}}{1 - \alpha_{22} \cdot R \cdot (R_{\text{th1}} + 0,45 \cdot R_{\text{th2}}) \cdot (L \cdot \frac{3}{2})^2} = \ldots
\]

\[
T_c (I) = \frac{13,17 \cdot (8,1 + 0,45 \cdot 18,1) \cdot (0,46 \cdot \frac{3}{2})^2 \cdot (1 - 0,0038 \cdot 22) + 22}{1 - 0,0038 \cdot 13,17 \cdot (8,1 + 0,45 \cdot 18,1) \cdot (0,46 \cdot \frac{3}{2})^2} = 113,5 \, ^\circ\text{C}
\]

**Motor characteristic curves**

**Motion profile:**

Trapezoidal (\( t_1 = t_2 = t_3 \)), back and forth

Motor characteristic curves of the linear DC-Servomotor with the following parameters:

- **Displacement distance:** 20 mm
- **Friction coefficient:** 0,2
- **Slope angle:** 20°
- **Rest time:** 0,1 s

**Load curve**

Allows knowing the maximum applicable load for a given speed with 0 N external force.

The graph shows that a maximum load (●) of 0,87 kg can be applied at a speed of 0,11 m/s.

**External force curve**

Allows knowing the maximum applicable external force for a given speed with a load of 0,5 kg.

The graph shows that the max. achievable speed (●) without external forces, but with a load of 0,5 kg is 0,31 m/s. Therefore, the maximum applicable external force (●) at a speed of 0,3 m/s is 0,5 N.

The external peak force (●) is achieved at a speed of 0,17 m/s, corresponding to a maximum applicable external force of 2,27 N.
Linear DC-Servomotors
QUICKSHAFT® Technology

Features
QUICKSHAFT® combines the speed and robustness of a pneumatic system with the flexibility and reliability features of an electro-mechanical linear motor. The innovative design with a 3-phase self-supporting coil and non-magnetic steel housing offers outstanding performance.

The absence of residual static force and the excellent relationship between the linear force and current make these motors ideal for use in micro-positioning applications. Position control of the QUICKSHAFT® Linear DC-Servomotor is made possible by the built-in Hall sensors.

Performance lifetime of the QUICKSHAFT® Linear DC-Servomotors is mainly influenced by the wear of the sleeve bearings, which depends on operating speed and applied load of the cylinder rod.

Benefits
- High dynamics
- Excellent force to volume ratio
- No residual force present
- Non-magnetic steel housing
- Compact and robust construction
- No lubrication required
- Simple installation and configuration

Product Code

<table>
<thead>
<tr>
<th>LM</th>
<th>Linear Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>Motor width [mm]</td>
</tr>
<tr>
<td>47</td>
<td>Motor length [mm]</td>
</tr>
<tr>
<td>020</td>
<td>Stroke length [mm]</td>
</tr>
<tr>
<td>11</td>
<td>Sensors type: linear</td>
</tr>
</tbody>
</table>

LM1247–020–11
Precision Gearheads

WE CREATE MOTION
**Life performance**
The operational lifetime of a reduction gearhead and motor combination is determined by:
- Input speed
- Output torque
- Operating conditions
- Environment and Integration into other systems

Since a multitude of parameters prevail in any application, it is nearly impossible to state the actual lifetime that can be expected from a specific type of gearhead or motor-gearhead combination. A number of options to the standard reduction gearheads are available to increase life performance: ball bearings, all metal gears, reinforced lubrication etc.

**Bearings – Lubrication**
Gearheads are available with a range of bearings to meet various shaft loading requirements: sintered sleeve bearings, ball bearings and ceramic bearings. Where indicated, ball bearings are preloaded with spring washers of limited force to avoid excessive current consumption.

A higher axial shaft load or shaft pressfit force than specified in the data sheets will neutralise the preload on the ball bearings.

The satellite gears in the 38/1-2 Series Planetary Gearheads are individually supported on sintered sleeve bearings. In the 44/1 Series, the satellite gears are individually supported on needle or ball bearings.

All bearings are lubricated for life. Relubrication is not necessary and not recommended. The use of non-approved lubricants on or around the gearheads or motors can negatively influence the function and life expectancy.

The standard lubrication of the reduction gears is such as to provide optimum life performance at minimum current consumption at no-load conditions. For extended life performance, all metal gears and heavy duty lubrication are available. Specially lubricated gearheads are available for operation at extended temperature environments and under vacuum.

**Notes on technical data**
Unspecified tolerances
Tolerances in accordance with ISO 2768 medium.

\[
\begin{align*}
\leq 6 & = \pm 0,1 \text{ mm} \\
\leq 30 & = \pm 0,2 \text{ mm} \\
\leq 120 & = \pm 0,3 \text{ mm}
\end{align*}
\]
Zero Backlash Gearheads

The spur gearheads, series 08/3, 12/5, 15/8, 16/8 and 22/5, with dual pass geartrains feature zero backlash when pre-loaded with a FAULHABER DC-Micromotor.

Preloaded gearheads result in a slight reduction in overall efficiency and load capability.

Due to manufacturing tolerances, the preloaded gearheads could present higher and irregular internal friction torque resulting in higher and variable current consumption in the motor.

However, the unusual design of the FAULHABER zero backlash gearheads offers, with some compromise, an excellent and unique product for many low torque, high precision positioning applications.

The preloading, especially with a small reduction ratios, is very sensitive. This operation is achieved after a defined burn-in in both directions of rotation. For this reason, gearheads with pre-loaded zero backlash are only available when factory assembled to the motor.

The true zero backlash properties are maintained with new gearheads only. Depending on the application, a slight backlash could appear when the gears start wearing. If the wearing is not excessive, a new preload could be considered to return to the original zero backlash properties.

Assembly instructions

It is strongly recommended to have the motors and gearheads factory assembled and tested. This will assure perfect matching and lowest current consumption.

The assembly of spur and hybrid gearheads with motors requires running the motor at a very low speed to ensure the correct engagement of the gears without damage.

The planetary gearheads must not be assembled with the motor running. The motor pinion must be matched with the planetary input-stage gears to avoid misalignment before the motor is secured to the gearhead.

When face mounting any gearhead, care must be taken not to exceed the specified screw depth. Driving screws beyond this point will damage the gearhead. Gearheads with metal housing can be mounted using a radial set screw.

How to select a reduction gearhead

This section gives an example of a step-by-step procedure on how to select a reduction gearhead.

Application data

The basic data required for any given application are:

- Required torque \( M \) [mNm]
- Required speed \( n \) [rpm]
- Duty cycle \( \delta \) [%]
- Available space, max. diameter/length [mm]
- Shaft load radial/axial [N]

The assumed application data for the selected example are:

- Output torque \( M \) = 120 mNm
- Speed \( n \) = 30 rpm
- Duty cycle \( \delta \) = 100%
- Space dimensions, max. diameter/length = 18 mm/60 mm
- Shaft load radial/axial = 20 N/4 N

To simplify the calculation in this example, the duty cycle is assumed to be continuous operation.

Preselection

A reduction gearhead which has a continuous output torque larger than the one required in the application is selected from the catalogue.

If the required torque load is for intermittent use, the selection is based on the output torque for intermittent operation.

The shaft load, frame size and overall length with the motor must also meet the minimum requirements.

The product selected for this application is the planetary gearhead, type 16/7.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output torque, continuous operation ( M_{\text{max}} )</td>
<td>300 mNm</td>
</tr>
<tr>
<td>Recommended max. input speed for – Continuous operation ( n )</td>
<td>( \leq 5,000 ) rpm</td>
</tr>
<tr>
<td>– Shaft load, max. radial/radial ( \leq 30 ) N</td>
<td>( \leq 5 ) N</td>
</tr>
</tbody>
</table>

Calculation of the reduction ratio

To calculate the theoretical reduction ratio, the recommended input speed for continuous operation is divided by the required output speed.

\[

\text{Reduction ratio} = \frac{\text{Recoomended max. input speed}}{\text{required output speed}}

\]

From the gearhead data sheet, a reduction ratio is selected which is equal to or less than the calculated one.

For this example, the reduction ratio selected is 159 : 1.
Calculation of the input speed $n_{\text{input}}$

\[
\frac{n_{\text{input}}}{i} = \eta \quad \text{[rpm]}
\]

\[
n_{\text{input}} = 30 \cdot 159 = 4770 \text{ rpm}
\]

Calculation of the input torque $M_{\text{input}}$

\[
M_{\text{input}} = M \cdot \frac{100}{i \cdot \eta} \quad \text{[mNm]}
\]

The efficiency of this gearhead is 60%, consequently:

\[
M_{\text{input}} = \frac{120 \cdot 100}{159 \cdot 60} = 1.26 \text{ mNm}
\]

The values of

<table>
<thead>
<tr>
<th>Input speed</th>
<th>$n_{\text{input}}$</th>
<th>4770 rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input torque</td>
<td>$M_{\text{input}}$</td>
<td>1.26 mNm</td>
</tr>
</tbody>
</table>

are related to the motor calculation.

The motor suitable for the gearhead selected must be capable of producing at least two times the input torque needed.

For this example, the DC-Micromotor type 1624 E 024 S supplied with 14 VDC will produce the required speed and torque.

For practical applications, the calculation of the ideal motor-gearhead drive is not always possible. Detailed values on torque and speed are usually not clearly defined.

It is recommended to select suitable components based on a first estimation, and then test the units in the application by varying the supply voltage until the required speed and torque are obtained.

Recording the applied voltage and current at the point of operation, along with the type numbers of the test assembly, we can help you to select the ideal motor-gearhead.

The success of your product will depend on the best possible selection being made! For confirmation of your selection and peace of mind, please contact our sales engineers.
Precision Gearheads

Planetary Gearheads

Features

Their robust construction make the planetary gearheads, in combination with FAULHABER DC-Micromotors, ideal for high torque, high performance applications. In most cases, the geartrain of the input stage is made of plastic to keep noise levels as low as possible at higher RPM's. All steel input gears as well as a modified lubrication are available for applications requiring very high torque, vacuum, or higher temperature compatibility. For applications requiring medium to high torque FAULHABER offers planetary gearheads constructed of high performance plastics. They are ideal solutions for applications where low weight and high torque density play a decisive role. The gearhead is mounted to the motor with a threaded flange to ensure a solid fit.

Benefits

- Available in all plastic or metal versions
- Use of high performance plastic and ceramic materials
- Available with a variety of shaft bearings including sintered, ceramic, and ball bearings
- Modified versions for extended temperature and special environmental conditions are available
- Custom modifications available

Product Code

All metal planetary gearhead series 12/4

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>Outer diameter [mm]</td>
</tr>
<tr>
<td>A</td>
<td>Version</td>
</tr>
<tr>
<td>64:1</td>
<td>Reduction ratio</td>
</tr>
</tbody>
</table>
Precision Gearheads

Spur Gearheads

Features
A wide range of high quality spur gearheads are available to compliment FAULHABER DC-Micromotors. The all metal or plastic input-stage geartrain assures extremely quiet running. The precise construction of the gearhead causes very low current consumption in the motor, giving greater efficiency. The gearhead is sleeve mounted on the motor, providing a seamless in-line fit. The FAULHABER Spur Gearheads are ideal for high precision, low torque and low noise applications.

Zero Backlash Spur Gearhead
- Motor pinion
- Dual-pass geartrain input stage
- Zero backlash preloaded engagement

FAULHABER offers a special version of a spur gearhead with zero backlash. These gearheads consist of a dual pass spur geartrain with all metal gears. The backlash is reduced to a minimum by counter-rotating the two individual gear passes to each other and locking them in place on the motor pinion gear. They are ideal for positioning applications with a very high resolution and moderate torque. Zero backlash gearheads can only be delivered preloaded from the factory.

Benefits
- Available in a wide variety of reduction ratios including very high ratios
- Zero backlash versions are available
- Available with a variety of shaft bearings including sintered, ceramic, and ball bearings

Product Code

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Outer diameter [mm]</td>
</tr>
<tr>
<td>G</td>
<td>Version</td>
</tr>
<tr>
<td>377:1</td>
<td>Reduction ratio</td>
</tr>
</tbody>
</table>

47
Linear Components
Ball Screw
Technical information

**General information**

**Function:**
Ball screws convert rotational movements into an axial movement. Ball screws, which are designed as a recirculating ball screw, have a very high level of efficiency in comparison with planetary screw drives (such as trapezoidal screws or metric screws) due to the lower rolling friction that occurs. In addition, the superior manufacturing precision enables a very low axial play, accompanied by a very high positioning accuracy.

In addition to the ball screw, the BS product series also includes both the bearing and the coupling to the motor. The duplex bearing used in this case – a pair of angular ball bearings with backlash-free mounting – enables the absorption of axial tensile and compressive forces. The high-precision pin coupling transmits the motor torque to the screw virtually backlash-free.

**Mounting**
A number of threaded holes are provided on the front of the housing for the purpose of attaching the motor-screw combination.

Because of the high-precision raceways and the low-backlash or backlash-free adjustment, the ball screw nut cannot compensate for radial deviations between screw axis and any additional guides of an attachment to the nut. A radial decoupling element must be provided here if necessary. This relates to deviations of the radial distance (misalignment) and angular deviations (tipping) of the guides.

In order to reduce radial forces on the bearing, it is recommended that the screw is supported by an additional bearing.

**Handling**
The ball raceways on the ball screws are exposed. For this reason, the screw drives have to be protected against dirt and contamination. The ball screw nut must never, either in operation or during mounting, be moved out beyond the raceway area of the ball screw.

**Spindle Drive**
Ball screw

**Series BS22-1.5**

<table>
<thead>
<tr>
<th>Screw length, standard [mm]</th>
<th>Stroke, standard [mm]</th>
<th>Pitch Ph [mm]</th>
</tr>
</thead>
</table>

**Explanations regarding the data sheets**

**Ball screw length, standard [mm]**
Designates the length of the ball screw between the front of the housing and the end of the ball screw.

**Stroke [mm]**
Maximum path which the ball screw nut may axially travel. The metric fastening thread of the ball screw nut can protrude beyond the raceway area of the ball screw.

**Pitch Ph [mm]**
Axial displacement when rotating the ball screw by 360° relative to the ball screw nut.

**Average actual travel deviation, max. permissible e_p [μm]**
The averaged deviation of the actual travel from the ideal nominal travel is called the average actual travel deviation e_{av}. This is limited by the value e_p over the entire travel (e_{av} ≤ e_p).

**Tolerance of travel variation V_{up} [μm]**
In parallel with the average actual travel deviation, short-wave travel variations can occur. The bandwidth, represented as a blue band in the following, is limited by the value of the tolerance of travel variation V_{up}. 

---

**Formula:**
\[ e_{av} \leq e_p \]
Efficiency $\eta_{\text{max}} [%]$
Describes the ratio between the power input and power output of the ball screw at axial load $F_{\text{m max}}$.

Direction of rotation
Direction of rotation of the ball screw, observed from the direction of the ball screw. With a right-hand thread the clockwise direction of rotation of the drive shaft (= rotating clockwise) results in an increase in the distance between drive and ball screw nut.

Recommended values
The maximum permissible values for continuous operation in order to obtain an optimal service life are listed below. The values are mathematically independent of each other.

**Continuous axial load $F_{\text{m max}} [N]$**
Designates the maximum recommended axial load during continuous operation.

**Intermittent axial load $F_{\text{p max}} [N]$**
Designates the maximum permissible axial load. The motor current must be limited if necessary in order to prevent exceeding of the permissible loading.

**Rotational speed, max. [rpm]**
Designates the maximum permissible rotational speed.

**Linear speed, max. [mm/s]**
Designates the maximum permissible linear speed. This results from the product of the maximum permissible rotational speed and the pitch $P_r$. 

Please observe the dependence of the efficiency on the axial load, especially for small axial loads.

**Operating temperature range $[\degree C]$**
Designates the maximum and minimum permissible operating temperature of the ball screw.

**Axial load capacity, dynamic $C_{\text{am}} [N]$**
Parameter for calculating the theoretical service life. This corresponds to a constant axial load in a constant direction, at which a theoretical service life of $10^6$ revolutions is achieved. This is based on a life expectancy of 90%.

**Axial load capacity, static $C_{\text{ax}} [N]$**
Maximum permissible axial loading of the ball screw nut. Unless specified otherwise, this is also the maximum permissible axial loading of the ball screw. To prevent exceeding of the permissible loading, the motor current must be limited if necessary.

**Max. permissible shaft loading, radial $F_{\text{r max}} [N]$**
Maximum permissible radial loading of the ball screw. This is dependent on the acting lever arm.

**Screw nut, axial play [µm]**
Maximum axial displacement of the ball screw nut in relation to the ball screw, if these are not twisted towards each other. This is determined using an axial test force of 3.5 N.

**Max. permissible nut loading, radial $F_{\text{rn max}} [N]$**
Maximum permissible radial loading of the ball screw nut.
Calculations

Calculation of the motor drive torque

The minimum required motor drive torque can be derived as follows:

\[
M_{\text{mot}} = \frac{F_m \cdot P_h \cdot 100}{2\pi \cdot \eta}
\]

- Required motor torque \( M_{\text{mot}} \) [mNm]
- Continuous axial load \( F_m \) [N]
- Pitch \( P_h \) [mm]
- Efficiency \( \eta \) [%]

Calculation of the motor drive speed

\[
n_{\text{mot}} = \frac{v \cdot 60}{P_h}
\]

- Required motor speed \( n_{\text{mot}} \) [rpm]
- Linear speed \( v \) [mm/s]
- Pitch \( P_h \) [mm]

Calculation of the theoretical lifetime

The service life depends on the following factors:

- Axial load
- Linear speed
- Operating conditions
- Environment and installation in other systems

As a very large number of parameters come into play in any application, a precise service life definition is not possible.

As a non-binding reference value a theoretical service life can be calculated on the basis of standard ISO 3408:

The theoretical service life is calculated as follows:

\[
L_{\text{rev}} = \left( \frac{C_{\text{am}}}{F_m} \right)^3 \cdot 10^6
\]

\[
L_h = \frac{L_{\text{rev}}}{n_{\text{mot}} \cdot 60}
\]

\[
L_s = P_h \cdot \left( \frac{C_{\text{am}}}{F_m} \right)^3 \cdot 10^3
\]

- Service life in revolutions \( L_{\text{rev}} \) [rev]
- Service life in hours \( L_h \) [h]
- Service life in meters \( L_s \) [m]
- Dynamic axial load capacity \( C_{\text{am}} \) [N]
- Continuous axial load \( F_m \) [N]
- Average motor speed \( n_{\text{mot}} \) [min⁻¹]
- Pitch \( P_h \) [mm]

As a non-binding reference value a theoretical service life can be calculated on the basis of standard ISO 3408:

The theoretical service life is generally defined by the number of revolutions. Alternatively, it can also be specified in hours or as travel. It is based on a life expectancy of 90%.
**Ball Screw**

**Technical information**

**Benefits**

- Long service life
- High efficiency
- Variable length
- Customized versions with special lubrication for extended application areas
- High positioning accuracy thanks to considerably reduced play

**Features**

Thanks to their high-precision mechanical design, FAULHABER ball screws are ideally suited for positioning tasks requiring a high degree of accuracy. Combinations with DC-Micromotors with high-resolution encoders, integrated Motion Controllers or Stepper Motors represent a superior system solution for the most demanding applications in optical systems, special machine construction, automation or medical technology.

Compact design in conjunction with numerous modification options translates into the perfect drive solution for a wide range of applications.

**Product Code**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS</td>
<td>Ball screw</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Coupling diameter (mm)</td>
<td></td>
</tr>
<tr>
<td>1.5</td>
<td>Pitch (mm)</td>
<td></td>
</tr>
</tbody>
</table>
Lead Screws and Options
Technical Information

Lead Screws Parameters

Resolution (travel/step)
A lead screw combined with a PRECiStep® stepper motor can achieve a positioning with a resolution of 10μm.
The resolution of the position depends on the pitch and number of steps per revolution:

\[ P = \frac{P_h}{n} \]

With \( P_h \) the pitch of the screw and \( n \) the number of steps per revolution of the motor.

Driving the motor with half-stepping or microstepping will improve the resolution up to a certain extent.
The resolution must be balanced with another parameter: the precision.

Precision
The motor step angle accuracy is one parameter, together with the axial play between the nut and the lead screw, influencing the precision of the linear displacement. It varies between ±3 and ±10% of a full step angle depending on the motor model (see line 9 on motor datasheet) and remains the same with microstepping. It is however not cumulative.

Axial play
An axial play up to 30μm is measured with optional nuts offered in this catalogue. However, it is possible to negate the axial play by implementing a preloading system in the design of the application (for instance with a spring mechanism).
The “zero” axial play between the lead screw and motor housing is ensured thanks to a preload of the motor ball bearings (in standard configuration: spring washer on rear ball bearing). An axial play up to 0.2 mm will occur if the axial load on the lead screw exceeds the ball bearing preload.
This does not cause any damage to the motor and is reversible. This limit is translated into a flat portion on the force vs speed curves of lead screws datasheet. This occurs only while pulling on the shaft. On request, customization can overcome this limitation.

Lead Screw
Linear actuation for positioning tasks
PRECiStep® Technology

Series M2 x 0,2 x L1

<table>
<thead>
<tr>
<th>Nominal Diameter</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch</td>
<td>0.2</td>
</tr>
<tr>
<td>Material</td>
<td></td>
</tr>
</tbody>
</table>

Backdriving
Backdriving the motors while applying an axial load on the lead screws is impossible. The pitch vs. diameter ratio does not allow it.

Force vs speed curves
The force that a linear system can provide depends on the type of screw and stepper motor selected. Torque vs speed curves for each solution are provided in this catalogue. Those curves do already consider a 40% safety factor on the motor torque as well as the lead screw efficiency in the calculation.

Tip for bearings
Ideally, the application should handle radial loads and the lead screw only axial loads. If it is not the case, it is possible to get lead screws with a tip suitable for bearing at its front end in order to handle radial loads. With this configuration, a special care to the alignment of the motor and bearing must be paid to not deteriorate the thrust force achievable. Optional mating ball bearings are available in the dedicated datasheet for options.

Nut
Optional nuts offered in this catalogue are made of aluminum bronze alloy and are shaped with a flat in order to prevent its rotations in the application. Alternatively, tapped holes on the application are a convenient solution since metric taps are readily available.
Features
Stepper motors can be used for more than just a rotation. When combined with lead screws, they provide a high accuracy linear positioning system that provides the benefits of a stepper (open loop control, long life, high torque density, etc.).

The lead screws available on stepper motors are all based on metric dimensions (M1.2 up to M3) and specifically designed to be assembled with PRECistep® stepper motors. The rolling technique used to produce the thread ensures a very high precision and consistency of quality. A large choice of standard lengths is available from stock and customization is possible on request.

Such a combination is ideal for any application such as requiring accurate linear movement or lens adjustment (zoom, focus), microscope stages or medical syringes.

Benefits
- Cost effective positioning drive without encoder
- High accuracy
- Wide range of lead screws available
- Short lead time for standard length
- Flexibility offered by optional nuts and ball bearings
- Custom length on request

Product Code

<table>
<thead>
<tr>
<th>AM1524-2R-V-12-150-55</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM1524</td>
</tr>
<tr>
<td>2R</td>
</tr>
<tr>
<td>V-12-150</td>
</tr>
<tr>
<td>55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M3 x 0.5 x 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>M3</td>
</tr>
<tr>
<td>0.5</td>
</tr>
<tr>
<td>15</td>
</tr>
</tbody>
</table>
Encoders

magnetic Encoder, digital outputs, 2 channels
64 - 4096 lines per revolution

Notes on technical data

Lines per revolution (N)
The number of incremental encoder pulses per revolution per channel.
The output signal is a quadrature signal which means that both the leading and following edge, or flank, can be evaluated. For example, an encoder with two channels and 256 lines per revolution has 1024 edges, or flanks per revolution.

Output signal
The number of output channels. For example, the IE3 encoders offer 2 channels, A and B, plus 1 additional index channel.

Output current, max. (I_{out})
Indicates the maximum allowable load current at the signal outputs.

Puls width (P)
Width of the output signal in electrical degrees (°e) of the channels A and B. The value corresponds to one full period, or 360°e at channel A or B.

Index pulse width (P_0)
Indicates the width of the index pulse signal in electrical degrees.

Tolerance ΔP_0:

Phase shift, channel A to B (Φ)
The phase shift in electrical degrees between the following edge of output channel A and the leading edge of output channel B.

Phase shift tolerance (ΔΦ)
Indicates the allowable position error, in electrical degrees, between the following edge of channel A to the leading edge of channel B.

Signal period (C)
The total period, measured in electrical degrees of one pulse on channel A or B.

Typically one period is 360°e.
Logic state width (S)
The distance measured in electrical degrees (°e) between two neighbouring signal edges, for example the leading edge of signal A to the leading edge of signal B. Typically this has a value of 90 °e.

Signal rise/fall time, typical (tr/tf)
Corresponds to the slope of the rising and falling signal edges.

Frequency range (f)
Indicates the maximum encoder frequency. The maximum achievable motor speed can be derived using the following formula.

\[ n = \frac{60 \cdot f}{N} \]

Inertia of the code disc (J)
Indicates the additional inertial load due on the motor due to the code wheel.

Operating temperature range
Indicates the minimum and maximum allowable temperature range for encoder operation.

Test speed
The speed at which the encoder specifications were measured.

Line Driver
This is an integrated signal amplifier in the encoder that makes it possible to send the encoder signals through much longer connection cables. It is a differential signal with complementary signals to all channels which eliminates sensitivity to ambient electrical noise.

Synchronous serial interface
The synchronous serial interface (SSI) is an interface for absolute encoders with which absolute position information is supplied via serial data transfer. Position value transfer is synchronized with a clock rate defined by a control.

Steps per revolution
Steps per revolution indicates the number of position values per motor revolution.

Set-up time after power on
Maximum time to availability of the output signals, as of when supply voltage is applied.

Clock frequency max.
Maximal permissible clock frequency for reading the extended synchronous serial interface.

Timeout
Refers to the time after which communication is terminated by the encoder, when the master is no longer transmitting a clock rate.
Optical Encoders
Technical Information

Features
Optical encoders use a continuous infrared light source transmitting through a low-inertia multi-section rotor disk which is fitted directly on the motor rear end shaft. The unit thus generates two output signals with a 90° phase shift.

In optoreflective encoders, the light source is sent and reflected back or alternately absorbed to create the necessary phase shifted pulse.

Benefits
- Very low current consumption
- Precise signal resolution
- Ideal for low voltage battery operation
- Insensitive to magnetic interference
- Extremely light and compact

Product Code

<table>
<thead>
<tr>
<th>PA</th>
<th>Encoder series</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Number of Channels</td>
</tr>
<tr>
<td>50</td>
<td>Resolution</td>
</tr>
</tbody>
</table>
Integrated Encoders
Technical Information

Features
The encoders of the IEH2 series consist of a multi-part magnetic ring, which is attached to the rotor, and a single-chip angle sensor. The angle sensor comprises all necessary functions, such as hall sensors, an interpolator and driver stages. Analogue signals of the sensor magnets are detected by the hall sensors and, after suitable amplification, passed along to the interpolator. By means of a special processing algorithm, the interpolator generates the high-resolution encoder signal. With this, two square wave signals that are phase-shifted by 90°, with up to 4,096 pulses per rotation, are available at the outputs. The encoder is integrated in the motors of the SR series and lengthens these by just 1.4 mm.

Benefits
- Extremely compact
- High resolution of up to 16,384 steps per rotation (corresponds to a 0.02° angle resolution)
- No pull-up resistors are necessary at the outputs because there are no open collector outputs
- Symmetric switching edges, CMOS and TTL-compatible
- Different resolutions, from 64 to 4,096 pulses, are available for standard delivery
- Installation space-compatible with IE2-1024

Product Code
IEH Incremental Encoder
2 Number of Channels
4096 Resolution
**Magnetic Encoders**

**Single Chip**

**Features**

FAULHABER IE3 encoders are designed with a diametrically magnetized code wheel which is pressed onto the motor shaft and provides the axial magnetic field to the encoder electronics. The electronics contain all the necessary functions of an encoder including Hall sensors, interpolation, and driver. The Hall sensors sensed the rotational position of the sensor magnet and the signal is interpolated to provide a high resolution position signal. The encoder signal is a two channel quadrature output with a 90° phase shift between channels. A third channel provides a single index pulse per revolution. These encoders are available as attachable kits or preassembled to FAULHABER DC-Motors with graphite commutation, or as integrated assemblies for many FAULHABER Brushless DC-Servomotors.

**Benefits**

- Compact modular system
- A wide range of resolutions are available
- Index channel
- Line Drivers are available
- Standardized encoder outputs
- Ideal for combination with FAULHABER Motion Controllers and Speed Controllers
- Custom modifications including custom resolution, index position and index pulse width are possible

**Product Code**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE</td>
<td>Incremental Encoder</td>
</tr>
<tr>
<td>3</td>
<td>Number of Channels</td>
</tr>
<tr>
<td>1024</td>
<td>Resolution</td>
</tr>
<tr>
<td>L</td>
<td>with integrated Line Driver</td>
</tr>
</tbody>
</table>
Encoders Absolute

Features

Encoders in the AES series consist of a diametrically magnetized 2-pole sensor magnet mounted on the motor shaft. A special single-chip angle sensor for detecting the drive shaft position is positioned in an axial direction in relation to the sensor magnet. The angle sensor contains all the necessary functions such as Hall sensors, interpolator and driver stages. The analog signal of the sensor magnet detected by the Hall sensors is processed, after appropriate amplification, by a special algorithm to produce a high-resolution encoder signal. At the output there is absolute angle information available with a resolution of 4096 steps per revolution. This data can be scanned by an extended serial interface (SSI). The absolute encoder is ideal for commutation, rotational speed control and position control.

Benefits

- Minimal wiring
- Absolute angle information directly after power-on
- No referencing necessary
- Enhanced control characteristics even at low rotational speeds
- Ideal for combination with FAULHABER Motion Controllers and FAULHABER Speed Controllers
- Flexible customization of resolution and direction of rotation is possible

Product Code

<table>
<thead>
<tr>
<th>AESM</th>
<th>Encoder Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>4096</td>
<td>Steps per revolution</td>
</tr>
</tbody>
</table>
Drive Electroniques
**Function**

FAULHABER Speed Controllers are highly dynamic speed governors that are optimized for the operation of micro-motors.

The Speed Controllers are available as separate controllers for

- DC-Micromotors
- Brushless DC-Servomotors.

The minimal wiring requirement and compact design of the Speed Controllers allow them to be used in a wide range of applications. The flexible interfacing options make them suitable for a variety of uses in all areas, e.g. in distributed automation systems, handling and tooling devices or pumps.

**Benefits**

- Compact design
- Flexible reconfiguration capacity
- Minimal wiring required
- Parameter setting using FAULHABER Motion Manager software and USB interface adapter
- Wide range of accessories

**Product code**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC</td>
<td>Speed Controller</td>
</tr>
<tr>
<td>28</td>
<td>Max. supply voltage (28V)</td>
</tr>
<tr>
<td>04</td>
<td>Max. continuous output current (4A)</td>
</tr>
<tr>
<td>S</td>
<td>Housing with screw terminal</td>
</tr>
<tr>
<td>3530</td>
<td>Operating mode (Brushless motor with digital Hall sensors)</td>
</tr>
</tbody>
</table>

**Connection types**

- To customer application
- DC-Micromotor with encoder and adapter board (optional)
- Brushless DC-Servomotor with digital or analog Hall sensors
- Brushless DC-Servomotor without Hall sensors (sensorless operation)
- Brushless DC-Servomotor with absolute encoder (AES)
**Description**

Covering almost the entire range of FAULHABER GROUP motors, Faulhaber Speed Controllers are suitable for both Brushless DC-Servomotors (BL motors) and DC-Micromotors (DC motors).

- The Speed Controllers are extremely versatile and can be configured as required using a programming adapter and FAULHABER Motion Manager software.
- Depending on configuration, either a BL motor or DC motor can be run with the appropriate sensors for rotational speed measurement.
- The Speed Controllers are designed as velocity regulators. Control is via a PI controller.
- Sensorless operation, in which the rotational speed is determined by evaluating the counter-EMF (also known as back electromotive force), is also available.
- All Speed Controllers have a current limiter that limits the maximum motor current in the event of excessive thermal loads. In the standard configuration this current limiter is set to the maximum admissible value for the respective Speed Controller.

**Standard models**

To allow fast setup without programming adapter and software, the Speed Controllers come in various standard models. The variants specified for each type of controller can be reconfigured as required.

**Operating modes**

Depending on the type of controller, the Speed Controllers can be reconfigured to some or all of the following operating modes (cf. „Note“ below) using a programming adapter and FAULHABER Motion Manager software.

**BL motors with absolute encoder**

This mode can only be used in conjunction with the relevant hardware. In this configuration the encoder provides absolute position data, which is used for commutation and speed control. Thanks to the encoder signal’s high resolution, low rotational speeds can be achieved in this operating mode.

**BL motors with digital Hall sensors and brake/enable input**

In this configuration the motors are operated with speed control. Thanks to the additional brake/enable inputs, it is easier to connect the controller – e.g. to a PLC or fail-safe circuits.

**BL motors with digital Hall sensors and encoder**

In this configuration the Hall sensors provide the information for the commutation. The speed is adjusted to the signal from the incremental encoder. This is why a high resolution encoder is able to achieve very low speeds.

**DC motors with encoder**

In this configuration the motors are operated with speed control. An incremental encoder is necessary to transmit the actual rpm value.

**DC motors without encoder**

In the sensorless DC motor configuration the motors are operated with speed control using either the counter-electromotive force or an IxR compensation to register the actual rotational speed, depending on load. This operating mode has to be matched to the motor type.

In addition, other parameters can be modified using the FAULHABER Motion Manager software:

- Controller parameters
- Output current limitation
- Fixed rotational speed
- Encoder resolution
- Rpm setpoint via analog or PWM signal
- Maximum rotational speed or speed range

**Note**

Device manuals for installation and putting into operation and the „FAULHABER Motion Manager“ software are available on request and on the Internet at www.faulhaber.com. Please note that not all Speed Controllers are suitable for all operating modes. Detailed information on the various operating modes is provided in the respective data sheets.
Motion Controller
Technical Information

Features

FAULHABER Motion Controllers are highly dynamic positioning systems tailored specifically to the requirements of micromotor operations.

In addition to being deployed as a positioning system, they can also operate as speed or current controllers.

The Motion Controllers are available as separate controllers for:
- DC-Micromotors (MCDC)
- Brushless DC-Servomotors (MCBL)
- Linear DC-Servomotors (MCLM)

Motion Control Systems – highly dynamic, low-maintenance BLDC servomotors with integrated motion controls – deliver the ultimate in slimline design. The integrated systems require less space, as well as making installation much simpler thanks to their reduced wiring.

Benefits

- Compact construction
- Controlled via RS232 or CAN interface
- Minimal wiring
- Parametrization with „FAULHABER Motion Manager“ software and USB interface
- Extensive accessories

Product Code

<table>
<thead>
<tr>
<th>MC</th>
<th>Motion Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL</td>
<td>For Brushless DC-Motors</td>
</tr>
<tr>
<td>30</td>
<td>Max. supply voltage (30 V)</td>
</tr>
<tr>
<td>06</td>
<td>Max. continuous output current (6 A)</td>
</tr>
<tr>
<td>S</td>
<td>Housing with screw terminal</td>
</tr>
<tr>
<td>AES</td>
<td>Only for BLDC-Motors with absolute encoders</td>
</tr>
<tr>
<td>CF</td>
<td>CAN interface, FAULHABER CAN</td>
</tr>
</tbody>
</table>

MC BL 30 06 S AES CF
### Operating Modes

**Speed control**
PI speed controls, even for demanding synchronization requirements

**Positioning**
For moving to defined positions with a high level of resolution. Using 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 means of integrated I²t monitoring if required.

**Protective features**
- Protection against ESD
- Overload protection for electronics and motor
- Self-protection from 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

### 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 controller, 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.

### Interfaces - Position Sensor

Depending on the model, one of the listed interfaces for the position and speed sensor is supported.

**Analog Hall signals**
Three analog Hall signals, offset by 120°, in Brushless DC-Motors and Linear DC-Servomotors.

**Incremental encoders**
In DC-Micromotors and as additional sensors for Brushless DC-Motors.

**Absolute encoders**
Serial SSI port, matching Brushless DC-Servomotors with AES encoders

### Networking

FAULHABER Motion Controllers are available with three different interfaces.

**RS:** This indicates a system with an RS232 interface. It is ideal for applications that do not use a higher level controller. Operation is made simple through the use of a plain text command set which can be used to generate scripts and programs that can run autonomously on the controller itself.

**CF:** This indicates a system with a FAULHABER CAN interface. This version contains the CiA 402 commands and includes the RS232 interface commands which are translated into simple to use CAN commands. This version is intended as a user friendly, simple to use bridge into the complex use of CAN communications. A CAN master is always required when using this version.

**CO:** This indicates a system with a CANopen interface. This version is ideal when integrating a FAULHABER motion controller into a system with a PLC, either directly or through the use of a gateway. All parameter settings are made via the object directory. Configuration is possible through the use of the FAULHABER Motion Manager 5.0 or better, or standard CAN configuration tools.
**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.

**Versions with CAN CF or CO**

Two controller versions with a CANopen interface are available for optimal integration within a wide range of applications. CANopen is the perfect choice for networking miniature drives because the interface can also be integrated into small electronics. Due to their compact size and efficient communication methods, they are the ideal solution for complex fields of application such as industrial automation.

**CF version: CANopen with FAULHABER channel**

The CF version supports not only CiA 402 standard operating modes but also a special FAULHABER Mode. Via PDO2, operator control is thus analogous to that of the RS232 version. Extended operating modes such as operation with analog setpoint input or the stepper or gearing mode are also supported. The CF version is therefore particularly suitable for users who are already familiar with the RS232 version and wish to exploit the benefits of CAN in networking.

**CO version: pure CANopen**

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 configuraton 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.

**CO / CF comparison**

<table>
<thead>
<tr>
<th>CF / CO</th>
<th>CF</th>
<th>CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMT with node guarding</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Baud rate</td>
<td>1 Mbit max., LSS</td>
<td>1 Mbit max., LSS</td>
</tr>
<tr>
<td>EMCY object</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>SYNCH Objekt</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Server SDO</td>
<td>1x</td>
<td>1x</td>
</tr>
<tr>
<td>PDOs</td>
<td>3 x Rx, 3 x Tx each with static mapping</td>
<td>4 x Rx, 4 x Tx each with dynamic mapping</td>
</tr>
<tr>
<td>PDO ID</td>
<td>fixed</td>
<td>adjustable</td>
</tr>
<tr>
<td>Configuration</td>
<td>Motion Manager</td>
<td>Motion Manager from V5</td>
</tr>
<tr>
<td>Trace</td>
<td>PDO3 (fixed)</td>
<td>Any PDO</td>
</tr>
<tr>
<td>Standard operating modes</td>
<td>- Profile Position Mode</td>
<td>- Profile Position Mode</td>
</tr>
<tr>
<td>Ext. operating modes</td>
<td>FAULHABER channel</td>
<td>-</td>
</tr>
</tbody>
</table>

Both versions support the CANopen communication profile to CiA 301 V4.02. The transfer rate and node number are set via the network in accordance with the LSS protocol conforming to CiA 305 V1.11.

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

**Notes**

Device manuals for installation and start up, communication and function manuals, and the „FAULHABER Motion Manager“ software are available on request and on the Internet at www.faulhaber.com.
Motion Manager

The high-performance software solution "FAULHABER Motion Manager" enables users to control and configure drive systems with Speed- and Motion Controllers. The RS232, USB and CAN interfaces are supported. All the interface versions can be operated in a standardized manner via a graphical user interface. This also represents a user-friendly introduction to CAN technology, especially when using the CANopen Motion Controllers with FAULHABER-CAN (CF version).

"FAULHABER Motion Manager" for Microsoft Windows can be downloaded free of charge from www.faulhaber.com.

Startup and Configuration

The software provides convenient access to the settings and parameters of connected motor controls. The graphical user interface can be used to read out, change and reload configurations. Individual commands or complete parameter sets and program sequences can be entered and transferred to the control.

In addition, analysis options are available in the form of status displays and graphic trace windows.

Operation of drives is also supported by a

- connection assistant
- motor selection assistant
- configuration assistant
- controller tuning assistant

The program also includes an Online Help and the integrated Visual Basic Script language.
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