

FAULHABER

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Technical Information

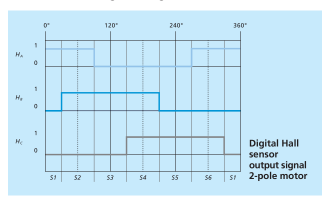
General information

FAULHABER Motors are available with a variety of sensors and encoders for providing solutions to a wide range of drive applications – from speed control to high-precision positioning.

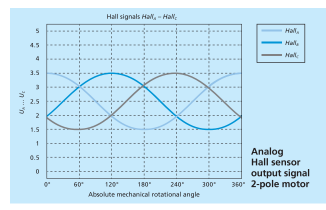
Sensors and encoders

FAULHABER Motors are offered in combination with sensors and encoders. An encoder is a sensor for angle measurement that is usually used for speed or position control.

The term sensor refers to digital or analog Hall sensor which, in the FAULHABER Brushless DC-Motors, are usually mounted directly on the motor circuit board. Digital Hall sensors are used primarily for the commutation of the Brushless DC-Motors and for simple speed control. Almost all FAULHABER Brushless DC-Motors are equipped standard with three integrated digital Hall sensors.



In addition, analog Hall sensors are generally available as an option.



Due to the higher resolution, the analog Hall sensors can also be used for precise speed or position control, making them an especially economical, lightweight and compact alternative to encoders. The option for analog Hall sensors can be found directly in the data sheets of the motors

under "Controller combinations". If this option is selected, no encoder is needed. The space and cost advantages make analog Hall sensors the preferred solution for most positioning applications with Brushless DC-Motors. When selecting this option, it is recommended that the sensors be operated with FAULHABER Controllers, which are perfectly designed for the analog Hall signals.

Functionality

Measurement principle

The FAULHABER Sensors and Encoders are based on magnetic or optical measurement principles.

Magnetic encoders are especially insensitive to dust, humidity and thermal and mechanical shock. In magnetic encoders, sensors are used that determine the changes of the magnetic field. The magnetic field is changed by the movement of a magnetic object. This can be the magnet of the motor or an additional sensor magnet with a defined measuring element that is secured to the shaft of the motor. With encoders, an additional sensor magnet is usually necessary.

In the case of integrated digital or analog Hall sensors, the movement of the rotor magnet of the motor can be measured directly. With the integrated Hall sensors, an additional sensor magnet is therefore normally not necessary. Optical encoders are characterised by a very high position accuracy and repeatability and a very high signal quality due to the precise measuring element. Furthermore, they are insensitive to magnetic interference. In optical encoders, a code disc with a measuring element is used that is attached to the shaft of the motor. A distinction is made between reflective and transmissive optical encoders. With reflective encoders, the light from an LED is reflected back to the code disc by a reflective surface and collected by

to the code disc by a reflective surface and collected by photodetectors. Reflective optical encoders are especially compact since the LED, the photodetectors and the electronics can be mounted on the same circuit board or even on the same chip. FAULHABER therefore primarily uses reflective optical encoders. With transmissive encoders, the light from the LED passes through slits in the code disc and is collected by photodetectors on the other side of the code disc.

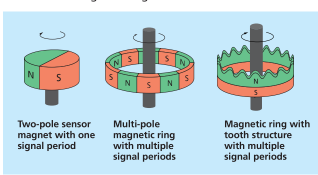


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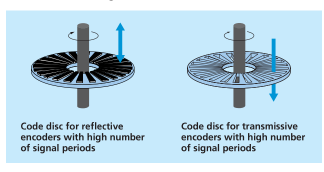
Moving Element

Depending on the measurement principle and dimensional constraints different moving elements are applied in different types of FAULHABER Encoders. The moving element has a significant impact on the accuracy and resolution of the encoder. In general, the higher the physical (native) resolution of the moving element, the higher the resolution and accuracy of the encoder as a whole.

In magnetic encoders, simple, two-pole sensor magnets and magnetic rings are used. The magnetic rings have several signal periods per revolution through the use of a special tooth structure or targeted magnetisation. The number of signal periods corresponds to the physical resolution of the magnetic rings.



In optical encoders, moving elements in the form of code discs are used. With reflective encoders, these consist of a series of surfaces that alternately reflect or absorb light. With transmissive encoders, the code discs consist of a series of bars and slits. The number of reflective surfaces or slits corresponds to the physical resolution. In general, optical encoders can have a significantly higher native resolution than magnetic encoders.



Signal processing and interpolation

In addition to the sensors for signal acquisition, the FAULHABER Encoders also include electronic components for signal processing. These process the signals from the sensors and generate the standardised output signals of the encoders. In many cases, the signals are also interpolated, i.e., multiple signal periods are generated by interpolating a single physically measured signal period. The physical resolution of the measuring element can thereby be increased many times over.

Characteristic encoder features

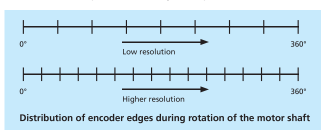
The quality of an encoder is largely determined by the resolution and the accuracy.

Resolution

The resolution is the number of edges or steps that an encoder produces within a revolution. The resolution is determined from the physical resolution of the moving element and the interpolation of the physical signal via the electronics. Due to the large amount of information that is made available per motor revolution, a high resolution offers various advantages for a drive system:

- Smoother speed control and lower audible noise
- Operation at lower speed

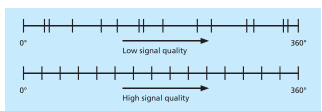
A high resolution in excess of 4 000 edges or steps is relevant if the motor is used as a direct drive for positioning or if the motor is operated at very low speeds.



Accuracy

Independent of the resolution, the accuracy also plays an important role. The accuracy is determined by the physical resolution of the moving element and the precision with which not only the moving element and the encoder are manufactured, but the entire drive system as well. If an encoder has a high accuracy, it always transmits the signals at the same spacing for each and every motor revolution and thus has a high signal quality.

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Distribution of encoder edges during rotation of the motor shaft

The most important parameter for the signal quality of the FAULHABER Encoders is the phase shift tolerance $(\Delta \Phi)$. If the phase shift tolerance is low, the encoder transmits uniform signals. While FAULHABER magnetic encoders have a high signal quality with a phase shift tolerance of approximately 45 °e, FAULHABER optical encoders demonstrate an especially high signal quality with a phase shift tolerance of approximately 20 °e . Optical encoders are generally more accurate than magnetic encoders.

Detailed information for the calculation of the phase shift tolerance can be found in the chapter "Notes on technical data sheet" under the heading "phase shift".

A high accuracy or a high signal quality has multiple advantages for a drive system:

- Exact determination of the position and, thus, accurate positioning
- Smoother speed control and lower audible noise

A high accuracy is relevant above all if the motor is used as a direct drive and exact positioning is necessary.

To position a drive system precisely, a highly accurate encoder is not enough. Tolerances in the entire drive system must be taken into account, such as the concentricity tolerance of the motor shaft. The accuracy and the phase shift tolerance of the FAULHABER Encoders is therefore determined in combination with the FAULHABER Motors. The specified position accuracy and repeatability is the system accuracy that a FAULHABER Motor-Encoder combination actually achieves in an application.

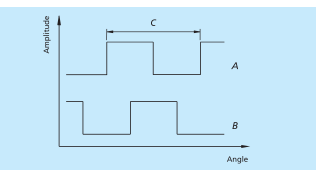
Output signal

Incremental encoder

Incremental encoders transmit a specific number of uniformly distributed pulses per revolution. All FAULHABER Incremental Encoders have at least two channels: *A* and *B*. Both channels supply a square wave signal, shifted by 90 °e with respect to one another, i.e., one quarter cycle *C*. Through the shift of the pulses, the direction of rotation of the motor can be determined.

The highest angular resolution of incremental encoders is not determined by the number of pulses per revolution but rather the total number of signal edges.

For encoders with at least two channels, the state of channel A or channel B changes every 90 °e due to the phase offset. The edges, i.e., the state change of the encoder channels, are evaluated for determining the position. Because four edges occur per pulse, the resolution of the FAULHABER Incremental Encoders is four times their pulse number. Thus, an encoder with 10 000 pulses per revolution, for example, has 40 000 edges per revolution, which corresponds to a very high angular resolution of $360^{\circ}/40~000 = 0,009^{\circ}$.



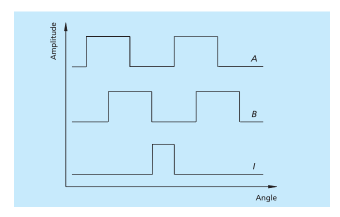
An incremental encoder does not measure absolute positions, but rather relative positions. Incremental encoders determine a position relative to another reference position. For this purpose, the signal edges must be counted forward or backward by the motor control using a square counter according to their edge sequence. This position value is lost if the power supply is interrupted. A positioning system must therefore move to a defined reference position during commissioning or after a power interruption to initialise the position counter (homing). For the determination of the reference position, an external additional sensor, such as a reference switch or limit switch, is usually used.

To determine the reference position with an especially high level of accuracy, the FAULHABER 3 Channel Encoders have an additional channel – the index. Here, a single index pulse is generated once per revolution. External reference switches or limit switches can have a comparably high position error due to environmental influences and can sometimes trigger a little earlier, sometimes a little later. To nevertheless accurately determine the reference position, the drive system can move back after the limit switch until the first signal edge of the index pulse occurs. This point can then be used as an exact reference position.

The index pulse has a width of 90 °e and always occurs at defined states of channels A and B. For longer travel distances and multiple revolutions of the encoder, the index pulse can also be used to verify the counted number of edges.



Technical Information



Absolute encoder

Unlike the incremental encoder, an absolute encoder determines absolute positions, not relative positions. After switching on the absolute encoder, an absolute return value is available for each position of the motor shaft. A distinction is made between single turn and multi turn encoders. The FAULHABER Absolute Encoders are single turn encoders.

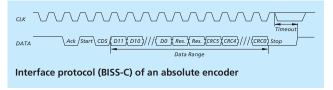
With the single turn encoders, each position of the motor shaft corresponds to a specific return value. After a complete revolution of the motor shaft, the signals repeat. Thus, the single turn encoder supplies no absolute information about the number of completed revolutions. Positioning over more than one revolution is, however, still possible with the single turn encoder. Like with the incremental encoder, this is performed by counting the number of revolutions forward or backward using a counter on the motor control. For travel distances greater than one motor revolution, referencing is therefore necessary after a power interruption. No referencing is necessary for travel distances of less than one motor revolution.

Unlike single turn encoders, multi turn encoders also capture the number of travelled revolutions by means of an additional sensor and an electronic memory element or via a gearhead. Thus, multi turn encoders supply an absolute return value over multiple revolutions of the motor shaft within a defined maximum amount of revolutions that can be captured by the electronic memory element or the gearhead. Referencing is generally not necessary if the maximum amount of revolutions is not exceeded.

The analog Hall sensors, which are mounted directly in the FAULHABER Brushless DC-Motors as an option, supply absolute return values within one revolution of the motor shaft in combination with the motors with 2-pole technology and absolute return values within half of a revolution of the motor shaft in combination with motors with 4-pole technology. When using the analog Hall sensors, a

reference motion is, therefore, not necessary if positioning within one or one half revolution of the motor shaft.

The resolution of an absolute encoder is defined via the number of steps per revolution and is specified in bits. Absolute encoders generate a serial code from multiple bits. The FAULHABER Absolute Encoders support the SSI Interface with BISS-C Protocol. BISS-C supports communication with clock speeds of up to 2 MHz. Here, the absolute position value (DATA) is transferred in synch with a cycle (CLK) specified by the controller.



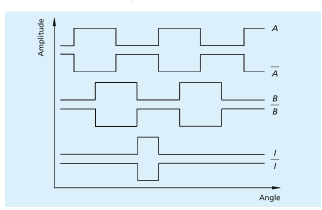
Line Driver

Some of the FAULHABER Encoders are equipped with a Line Driver. The Line Driver generates an additional differential signal for all channels. With an incremental encoder with three channels, A, B, I and \overline{A} , \overline{B} and \overline{I} are thus available. With an absolute encoder, the inverted signals \overline{CLK} and \overline{DATA} are available in addition to CLK and DATA. Electromagnetic interference can thereby be eliminated during signal transmission. Especially if the encoder signals must be transmitted over long distances of 5 m and more and for position control, the use of a Line Driver is therefore recommended.

On the control side, these differential signals must be combined again with a receiver module. The actually achievable line length is dependent on the ambient conditions and the type of analysis. Ideally, the differential signals are twisted pairs as well as shielded against the motor phases to allow the coupled interference at the end of the line to be decoded as error-free as possible. For longer line lengths, one may wish to consider buffering the encoder voltage supply at the end of the line on the encoder side to ensure a stable voltage supply. Furthermore, a line terminator with characteristic impedance (100 ... 120 Ω) may be useful with longer line lengths.



This must be tested in the given application. The Line Drivers from FAULHABER are TIA-422 compatible. TIA-422, also known as EIA-422 or RS-422, is an interface standard for cable-based differential, serial data transfer.



CMOS and TTL

The FAULHABER Encoders are normally compatible with the CMOS and TTL standard. This means that the "low" logic state is typically at 0V and the "high" logic state at 5V. It is important to note that the tolerances indicated in the controller specification must be observed.

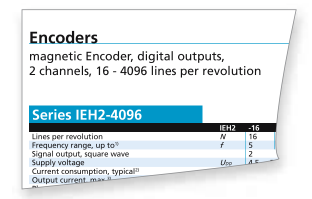
Integrated solutions

Many FAULHABER Encoders are highly integrated into the existing geometry of the motor. By integrating the solutions in the motor, they are especially lightweight, compact and economical.

For the Brushless DC-Motors, these include the integrated digital and analog Hall sensors and encoders IEM3-1024 and AESM-4096. The outer dimensions of the motors are not affected by these solutions.

For the DC-Micromotors of the FAULHABER SR series, the following integrated encoders are available, which lengthen the motors by just 1,4 – 1,7 mm: IE2-16, IE2-400, IE2-1024, IEH2-4096 and IEH3-4096.

In combination with the Flat DC-Micromotors, the FAUL-HABER SR-Flat series includes integrated encoders that lengthen the motors by just 2,3 mm: IE2-8 and IE2-16.



Notes on technical data sheet

Lines per revolution (N)

Specifies how many pulses are generated at the incremental encoder outputs per channel on each motor shaft revolution. Through the phase offset of encoder channels A and B, four edges are available per line. Thus, the resolution of the incremental encoder is four times the number of pulses. If, for example, an encoder has 1 024 lines per revolution, the resolution is 4 096 edges per revolution.

Steps per revolution

The value for "steps per revolution" specifies the number of position values per motor shaft revolution. The value is generally used with absolute encoders and corresponds to the resolution or number of edges for incremental encoders.

Resolution

Number of binary bits of the output signal. The steps per revolution of an absolute or incremental encoder correspond to the resolution of $2^{\text{number of bits}}$.

Frequency range, up to (f)

Indicates the maximum encoder frequency. This is the maximum frequency at which the encoder electronics can switch back and forth between the low and high signal level. The maximum achievable operating speed (n) for the encoder can be derived from this value and the pulse number (N). If this frequency range and the resulting speed are exceeded, the result may be the transmission of incorrect data or the premature failure of the encoder. For very high-speed applications, it may be necessary to select a correspondingly low pulse number.

$$n = \frac{60 \cdot f}{N}$$

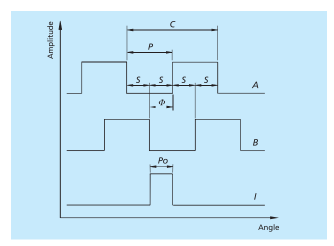
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Encoders

Technical Information

Signal output

With incremental encoders, square wave signals are output. 2 channel encoders have two channels: *A* and *B*. 3 channel encoders have an additional index channel.



With absolute encoders, a digital word is output. FAULHABER Encoders use a SSI Interface with BISS-C Protocol. SSI is an interface for absolute encoders with which absolute position information is made available via serial data transfer.

Supply voltage (UDD)

Defines the range of supply voltage necessary for the encoder to function properly. To avoid damaging the encoder, this range must always be adhered to.

Current consumption (IDD)

Indicates the current consumption of the encoder at the given operating voltage. Normally, typical and partial maximum values are specified.

Output current, max. (IOUT)

Indicates the maximum allowable output current at the signal outputs. If necessary, this value should be aligned with the controller that is used.

Pulse width (P)

Width of the output pulse (in °e) of encoder channels *A* and *B*. It is ideally 180 °e.

Index pulse width (Po)

The index pulse width specifies the width of the index pulse (in °e) and is ideally 90 °e.

The index pulse width error (ΔP_0) is the deviation from the ideal value of 90 °e.

Permissible deviation ΔP_0 :

$$\Delta P_0 = \left| 90^\circ - \frac{P_0}{P} * 180^\circ \right|$$

Phase shift, channel A to B (Φ)

The phase shift (in $^{\circ}$ e) in between output signals A and B is referred to as phase shift and is ideally 90 $^{\circ}$ e.

The phase shift tolerance ($\Delta \Phi$) is the deviation of two successive edges at outputs A and B from the ideal value of 90 °e.

Permissible deviation $\Delta \Phi$:

$$\Delta \Phi = \left| 90^{\circ} - \frac{\Phi}{P} * 180^{\circ} \right|$$

Logic state width (S)

Distance of two adjacent edges (in °e) between the two channels *A* and *B*. There are four logic state widths (S) per cycle. Ideally, a logic state width is 90 °e.

Cycle (C)

The duration of a total period (in °e) on channel A or B. Normally, a cycle is 360 °e.

Signal rise/fall time, max. (tr/tf)

Maximum time for changing from the lower to the higher signal level or vice versa. This describes the edge steepness of the encoder signals. CLOAD specifies the maximum permissible load of the signal line at which the edge steepness is still reached.

Clock frequency, max. (CLK)

Maximal permissible clock frequency for reading the BISS-C Protocol.

Input - low / high level (CLK)

The level of the CLK input signal must lie in the specified value range in order to ensure reliable signal detection.

Setup time after power on, max.

Maximum time to availability of the output signals, as of when supply voltage is applied.

Timeout

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



Inertia of sensor magnet / code disc (J)

Indicates the amount by which the rotor inertia of the motor is increased by the sensor magnet or the code disc.

Operating temperature range

Indicates the minimum and maximum permissible operating temperature for encoder operation.

Accuracy

Indicates the average position error of the encoder in mechanical degrees (°m). This describes the extent to which the current position of the encoder can deviate from the target position.

Repeatability

Indicates the average repeatability error of the encoder in mechanical degrees (${}^{\circ}m$). This describes the average deviation of multiple position values for the encoder when positioning at the same position multiple times. Repeatability shows how precisely a certain position can be reached when repeatedly moving to the same position.

Hysteresis

Indicates the dead angle during a change in direction in which no information related to the position is output.

Edge spacing, min.

The minimum spacing between two successive edges of channels A and B. For a reliable evaluation of the square wave signal, a controller that is able to detect this minimum edge spacing is required. If no information on the minimum edge spacing is available, this can also be determined as an approximate value.

$$T_{min} = \frac{1}{f \cdot 4} \cdot \left(1 - \frac{\Delta \Phi}{90^{\circ}}\right)$$

Mass

The typical mass of the encoder, including housing and adapter flange with standard cable without connector.



Technical Information

How to select an appropriate sensor

This chapter describes how a suitable sensor is selected for FAULHABER Motors. Which sensors can be used depends primarily on the selected motor technology. A distinction is to be made between:

- DC-Motors
- Brushless DC-Motors
- Stepper Motors
- Linear DC-Servomotors

Depending on the motor technology, the sensor is necessary not only for speed or position control, but also for the commutation of the motors.

	Commutation	Speed control	Position control		
DC-Motors					
Sensors		encoders	encoders		
Without sensors	■ mechanical	■ back-EMF			
Brushless DC	-Motors				
Sensors	Block commutation: Integrated digital Hall sensors Sinus commutation: Integrated analog Hall sensors encoders	 integrated digital Hall sensors integrated analog Hall sensors encoders 	integrated analog Hall sensorencoders		
Without sensors	Block commutation: back-EMF	■ back-EMF			
Stepper Mot	ors				
Sensors		encoders	encoders		
Without sensors	stepper mode	stepper mode	stepper mode		
Linear DC-Se	rvomotors				
Sensors	integrated analog Hall sensors		integrated analog Hall sensors		

DC-Motors

Commutation

The commutation of DC-Motors with precious metal or graphite brushes is mechanical and therefore requires neither a sensor nor a motor control.

Speed and position control

For some applications, the DC-Motors are operated without a sensor and without a controller. In these cases, a specific voltage is applied to the motors at which a specific speed is produced when operated at a constant load.

A controller is necessary in order to regulate the speed. Simple speed control is possible by measuring the back electromotive force (EMF). For precise speed control, an encoder is necessary. For position control, an encoder is absolutely required.

For DC-Motors, a large selection of incremental encoders is available.

Brushless DC-Motors

Commutation

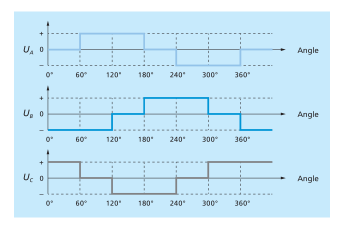
The Brushless DC-Motors are electronically commutated. For their operation, a controller is therefore always necessary.

Most of the FAULHABER Brushless DC-Motors are equipped with three digital, integrated Hall sensors that determine the position of the motor shaft and supply a commutation signal.

The exception here are motors for simple speed applications, which can be commutated with the help of the back electromotive force (EMF). Here, the controller evaluates the zero crossing of the back-EMF and then commutates the motor after a speed-dependent delay. The zero crossing of the back-EMF cannot be evaluated while the motor is at a standstill and, thus, the position of the rotor cannot be detected. When starting, it is therefore possible that the motor first moves in the wrong direction.

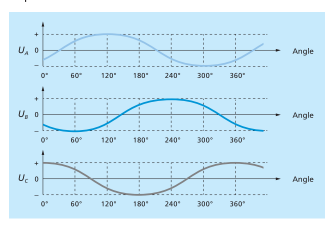
If digital Hall sensors are selected or in sensorless operation with back-EMF, the Brushless DC-Motors are block commutated. With block commutation, the voltage characteristics of the three 120° offset windings are block shaped. The windings are abruptly switched every 60°. The FAULHABER Speed Controllers use this commutation form.





A better running smoothness with a lower torque ripple is achieved through sinus commutation.

With sinus commutation, the phase voltages have a sinusoidal characteristic. The FAULHABER Motion Controllers use this commutation form as standard. For sinus commutation, analog Hall sensors or encoders are required.



Speed and position control

For speed control, digital Hall sensors are generally used. The back electromotive force is only suitable for simple speed control at higher speeds. Analog Hall sensors or an encoder are necessary if the drive system is operated at low speeds or a very high running smoothness is required.

For position control, encoders or integrated Hall sensors are needed. Almost all FAULHABER Brushless DC-Motors are offered with integrated analog Hall sensors as an option. For most applications, operation with the analog Hall sensors is recommended. Encoders are needed if the application requires a higher resolution or accuracy or if the motor is operated at very low speeds.

For the Brushless DC-Motors, a large selection of incremental and absolute encoders is available.

Stepper Motors

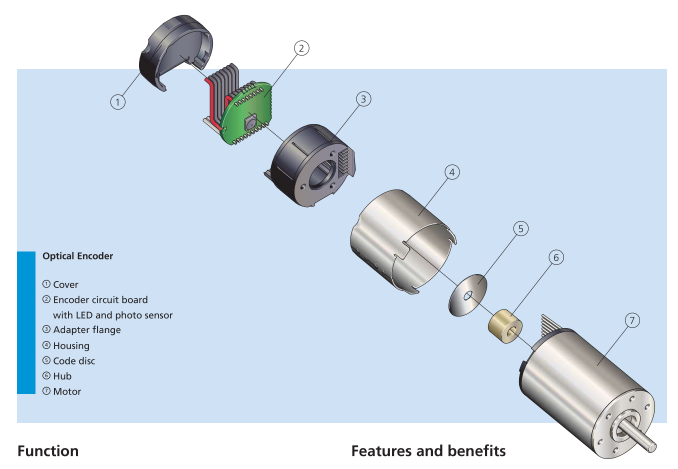
The control of stepper motors in full step, half step and micro step operation enables exact speed and position control in an open control loop. As a result, sensors are not generally needed in the application – a decisive cost advantage of stepper motors. A closed control loop is, however, often required during development for verifying the function or for minimizing power consumption and motor heating. The FAULHABER product range includes magnetic (IE3) and optical encoders (PE22) compatible with the stepper motor series. Other combinations of stepper motors with encoders are possible on request.

Linear DC-Servomotors

The linear DC-Servomotors are equipped with analog Hall sensors. By integrating sensors in the motor, this solution is very compact, lightweight and economical. As a result, an additional encoder is not necessary.



Optical Encoders



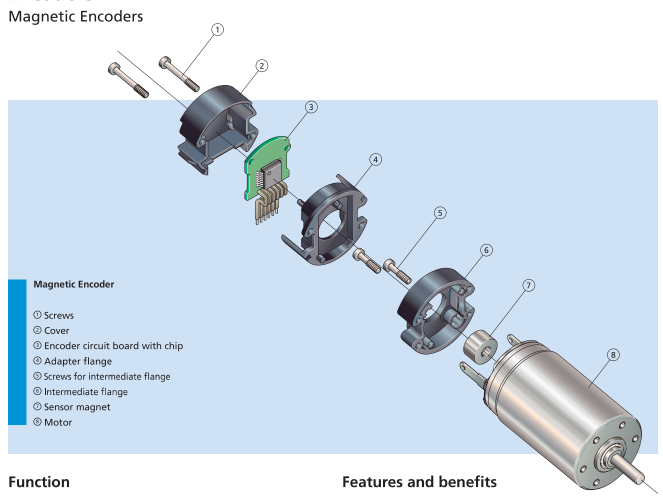
Encoders of the IER3-10000 (L) series consist of a high-resolution code disc that is attached to the motor shaft, a light source and a photo sensor with interpolator and driver stages. The light from the light source is reflected or absorbed by the code disc. The reflected light is collected by the photo sensor and the signal processed into a high-resolution encoder signal. With this, two square wave signals that are phase-shifted by 90 °e, as well as an index signal to display output shaft rotation, are available at the outputs. A Line Driver is also available as an option.

The high-precision optical encoders are ideally suited for position control.

- Very high resolution of up to 40 000 edges per revolution (corresponds to a 0,009° angle resolution)
- Very high position accuracy, repeatability and high signal quality
- Various resolutions available as standard feature
- Insensitive to magnetic interference







Encoders of the IE3-1024 (L) series consist of a diametrically magnetized, two-pole sensor magnet which is fastened to the motor shaft. A special angle sensor for detecting the motor shaft position is positioned in an axial direction in relation to the sensor magnet. The angle sensor comprises all necessary functions, such as Hall sensors, an interpolator and driver stages. Analog 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 °e, as well as an index signal to display output shaft rotation are available at the outputs.

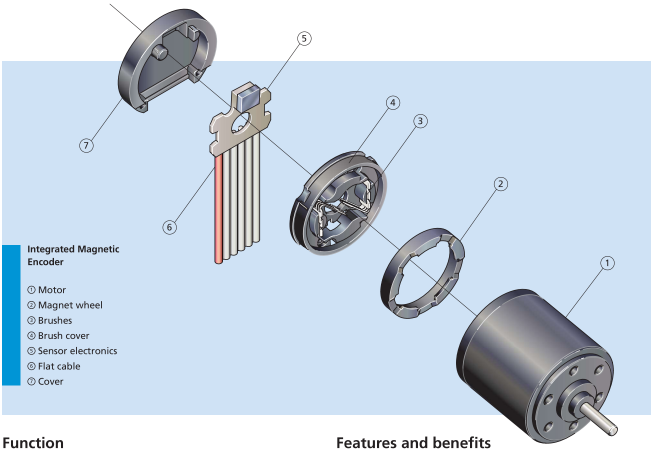
- Compact modular system and robust housing
- Various resolutions available as standard feature
- Index channel for referencing a rotation of the drive shaft
- Also available as Line Driver version
- Standardized electronic encoder interface
- Flexible customer-specific modifications including custom resolution, direction of rotation, index pulse width and index position are possible

Product code





Integrated Magnetic Encoders



The encoders of the IEH2-4096 and IEH3-4096 series consist of a multi-part magnetic ring, which is attached to the rotor, and an angle sensor. The angle sensor comprises all necessary functions, such as Hall sensors, an interpolator and driver stages. Analog 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 °e, with up to 4 096 lines per revolution, as well as one additional index signal are available at the outputs.

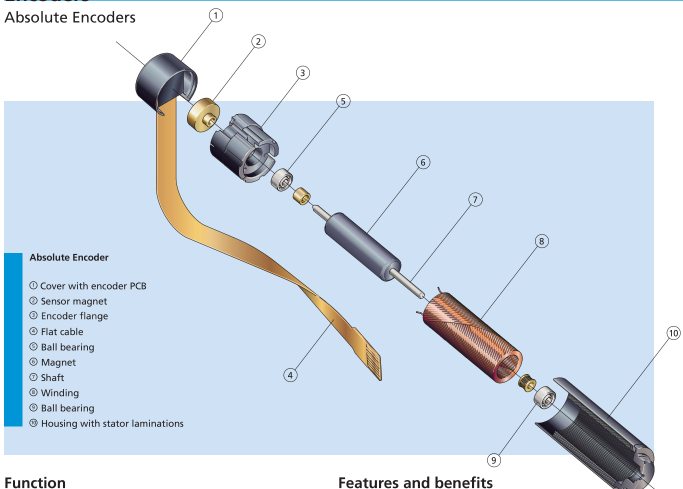
The encoder is integrated in the motors of the SR series and lengthens these by just 1,4 mm.

Extremely compact

- High resolution of up to 16 384 edges per revolution (corresponds to a 0,022° 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, according to encoder type, from 16 to 4 096 lines, are available for standard delivery
- High signal quality







Encoders of the AESM-4096 series consist of a diametrically magnetized, two-pole sensor magnet which is fastened to the motor shaft. A special angle sensor for detecting the motor shaft position is positioned in an axial direction in relation to the sensor magnet. The angle sensor comprises all necessary functions, such as Hall sensors, an 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 4 096 steps per revolution. This data can be queried by a SSI Interface with BISS-C Protocol. The absolute encoder is ideal for commutation, speed control and position control.

reatures and benefits

- Minimal wiring requirement
- Absolute angle information directly after power-on
- No referencing necessary
- Enhanced control characteristics even at low rotational speeds
- Flexible customisation of resolution and direction of rotation is possible

Product code





optical Encoder, digital outputs, 2 channels, 50 lines per revolution

For combination with DC-Micromotors **Brushless DC-Motors**

Series PA2-50

		PA2-50	
Lines per revolution	Ν	50	
Frequency range, up to ¹⁾	f	35	kHz
Signal output, square wave		2	Channels
Supply voltage	U_{DD}	2,7 3,3	V
Current consumption, typical ²⁾	I DD	8,5	mA
Output current, max.	І оит	8	mA
Pulse width	Р	180 ± 50	°e
Phase shift, channel A to B	Φ	90 ± 45	°e
Logic state width	5	90 ± 50	°e
Cycle	С	360 ± 36	°e
Signal rise/fall time, max. (CLOAD = 25 pF)	tr/tf	0,3 / 0,1	μs
Inertia of code disc	J	0,02	gcm ²
Operating temperature range		-30 +85	°C

¹⁾ Velocity (min⁻¹) = f (Hz) x 60/N²⁾ U_{DD} = 3 V: with unloaded outputs

<l1 [mm]<="" td=""><td></td><td></td></l1>		
19,2		
<l1 [mm]<="" td=""><td></td><td></td></l1>		
23,0		
,		
<l1 [mm]<="" td=""><td></td><td></td></l1>		
24,0		
,		
	<l1 [mm]<br="">19,2 <l1 [mm]<br="">23,0 <l1 [mm]<br="">24,0</l1></l1></l1>	19,2 <l1 23,0="" <l1="" [mm]="" [mm]<="" td=""></l1>

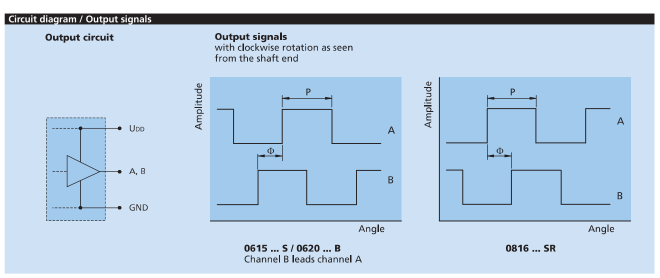
These incremental shaft encoders in combination with the DC-Micromotors and Brushless DC-Servomotors are designed for both indication and control of both shaft velocity and direction of rotation as well as for positioning.

An all-in-one emitter and detector chip transmits and receives LED light reflected off a low inertia reflective disc providing two channels with 90° phase shift.

The supply voltage for the encoder and the Micromotor as well as the output signals are interfaced with a flexible printed circuit (FPC).

Details for the DC-Micromotors and Brushless DC-Servomotors and suitable reduction gearheads are on separate catalog pages.



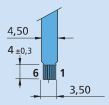


Connector information / Variants

No.	Function
1	Motor + *
2	UDD
3	Channel A
4	Channel B
5	GND
6	Motor – *

* Note: Brushless motors have separate motor leads.

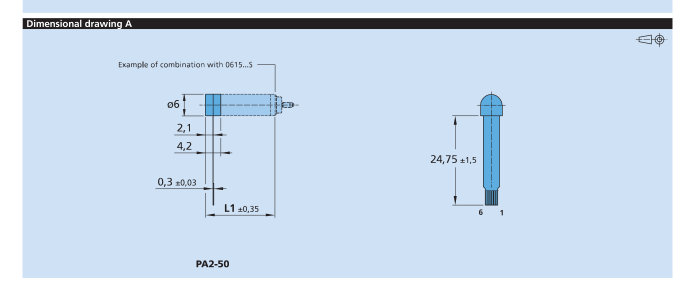
Connection Encoder



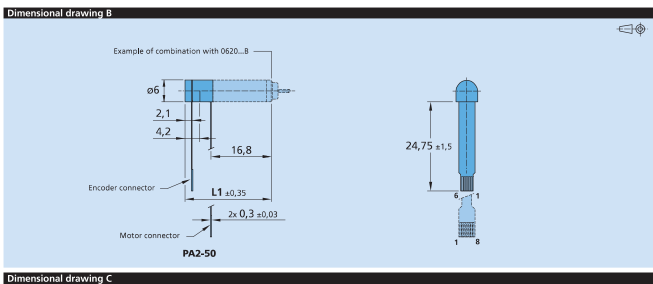
Recommended connector Molex 52745 grid 0,5 mm FPC / FFC, 6-conductors

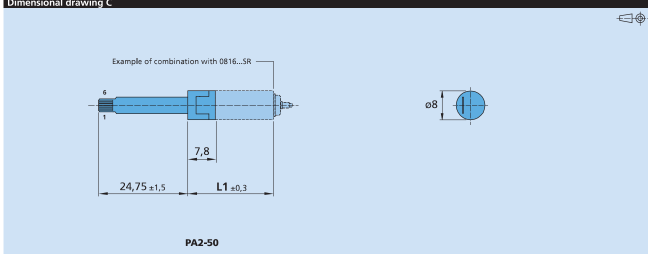
Full product description

Examples: 0615N003S-K1655 PA2-50 0620K012B-K1719 PA2-50











optical Encoder, digital outputs, 2 channels, 100 lines per revolution

For combination with DC-Micromotors

Series PA2-100

		PA2-100	
Lines per revolution	Ν	100	
Frequency range, up to ¹⁾	f	35	kHz
Signal output, square wave		2	Channels
Supply voltage	U_{DD}	2,7 3,3	V
Current consumption, typical ²⁾	I DD	8	mA
Pulse width	Р	180 ± 45	°e
Phase shift, channel A to B	Φ	90 ± 45	°e
Logic state width	5	90 ± 45	°e
Cycle	С	360 ± 30	°e
Signal rise/fall time, max. (CLOAD = 50 pF)	tr/tf	0,1 / 0,1	μs
Inertia of code disc	J	0,02	gcm ²
Operating temperature range		-25 +85	°C

¹⁾ Velocity (min⁻¹) = f (Hz) x 60/N²⁾ U_{DD} = 3 V: with unloaded outputs

For combination with Motor		
Dimensional drawing A	<l1 [mm]<="" td=""><td></td></l1>	
1016 SR - K2565	23,7	
1024 SR - K2565	31,7	
	,.	
Dimensional drawing B	<l1 [mm]<="" td=""><td></td></l1>	
Dimensional drawing B 1224 SR - K1752	31,1	
122 1 111 511 1117 52	5.7.	

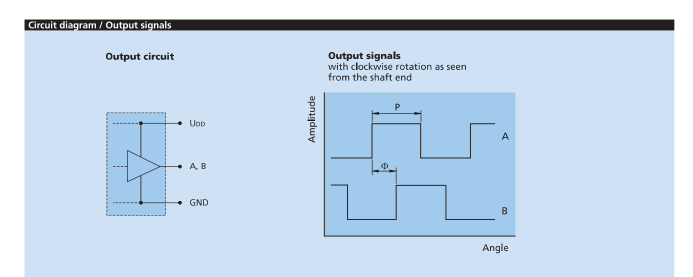
These incremental shaft encoders in combination with the DC-Micromotors are designed for both indication and control of both shaft velocity and direction of rotation as well as for positioning.

An all-in-one emitter and detector chip transmits and receives LED light reflected off a low inertia reflective disc providing two channels with 90° phase shift.

The supply voltage for the encoder and the Micromotor as well as the output signals are interfaced with a flexible printed circuit (FPC).

Details for the DC-Micromotors and suitable reduction gearheads are on separate catalog pages.

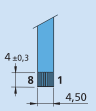




Connector information / Variants

No.	Function
1	Motor +
2	Motor +
3	Udd
4	Channel A
5	Channel B
6	GND
7	Motor –
8	Motor -

Connection Encoder

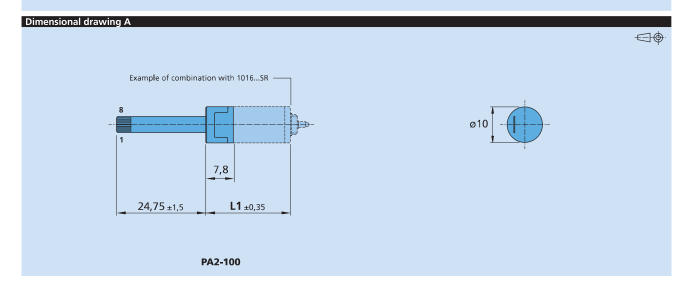


Recommended connector Molex 52745 grid 0,5 mm FPC / FFC, 8-conductors

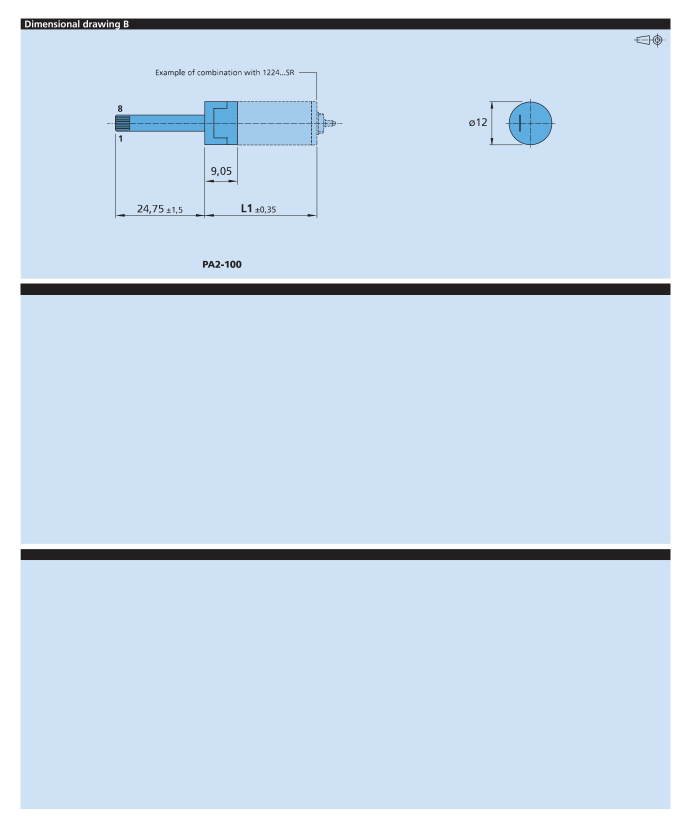
Full product description

Examples:

1016N006SR-K2565 PA2-100 1224N012SR-K1752 PA2-100









magnetic Encoder, digital outputs, 2 channels, 16 lines per revolution

For combination with DC-Micromotors

Series IE2-16

		IE2-16	
Lines per revolution	Ν	16	
Frequency range, up to ¹⁾	f	7	kHz
Signal output, square wave		2	Channels
Supply voltage	U_{DD}	4 18	V
Current consumption, typical ²⁾	IDD	typ. 6, max. 12	mA
Output current, max.3)	l out	15	mA
Phase shift, channel A to B	Φ	90 ± 45	°e
Signal rise/fall time, max. (CLOAD = 100 pF)	tr/tf	2,5 / 0,3	μs
Inertia of sensor magnet	J	0,11	gcm ²
Operating temperature range		-25 +85	°C

- 1) Velocity (min-1) = $f(Hz) \times 60/N$
- ²⁾ $U_{DD} = 5$ V: with unloaded outputs
- 3) Tested at 2 kHz

For combination with Motor	
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
1336 CXR - 123	47,5
	,
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
1516 SR	18,2
1524 SR	26,2
1717 SR	19,4
1724 SR	26,4
2224 SR	26,6
2232 SR	34,6
	, -
Dimensional drawing C	<l1 [mm]<="" td=""></l1>
1727 CXR - 123	38,2
1741 CXR - 123	52,2
.,	,-

Characteristic

These incremental shaft encoders in combination with the FAULHABER DC-Micromotors are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

The encoder is integrated in the DC-Micromotors SR-Series and extends the overall length by only 1,4 mm!

Solid state Hall sensors and a low inertia magnetic disc provide two channels with 90° phase shift.

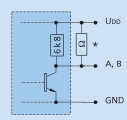
The supply voltage for the encoder and the DC-Micromotor as well as the two channel output signals are interfaced through a ribbon cable with connector.

Details for the DC-Micromotors and suitable reduction gearheads are on separate catalogue pages.



Circuit diagram / Output signals

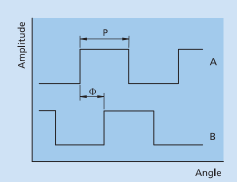
Output circuit



* An additional external pull-up resistor can be added to improve the rise time. Caution: I_{OUT} max. 15 mA must not be exceeded!

Output signals

with clockwise rotation as seen from the shaft end

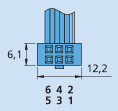


Connector information / Variants

No.	Function
1	Motor – *
2	Motor + *
3	GND
4	Udd
5	Channel B
6	Channel A

* Note: DC-Micromotors series CXR have separate motor leads.

Connection Encoder



Cable

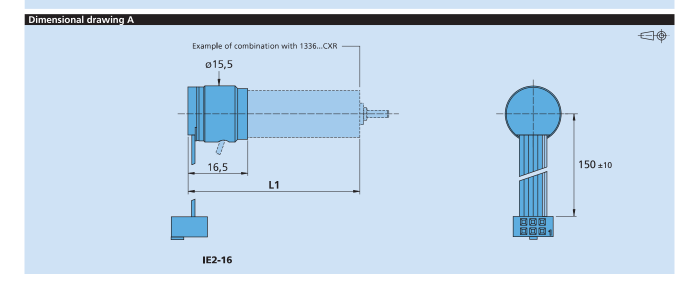
PVC-ribbon cable 6-conductors, 0,09 mm²

Connector EN 60603-13 / DIN-41651, grid 2,54 mm

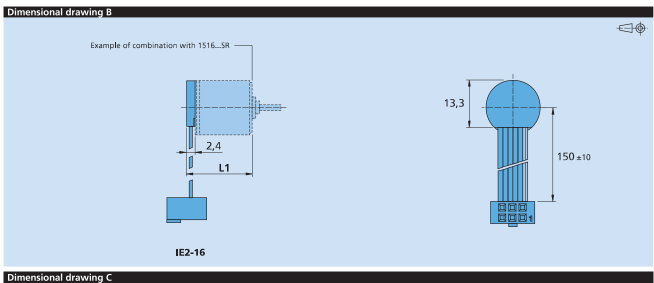
Full product description

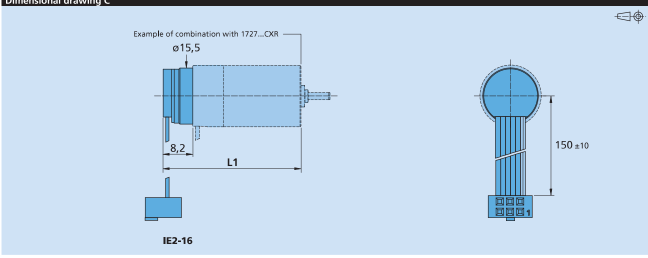
Example:

1336U012CXR-123 IE2-16 1516T006SR IE2-16



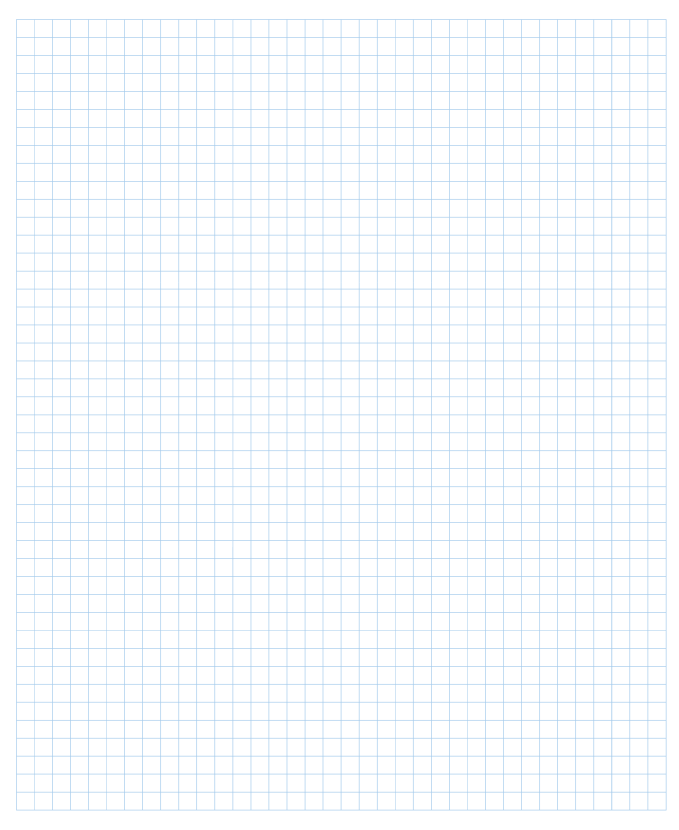






FAULHABER

Notes





magnetic Encoder, digital outputs, 2 channels, 50 - 400 lines per revolution

For combination with DC-Micromotors

Series IE2-400

	IE2-50	IE2-100	IE2-200	IE2-400	
Ν	50	100	200	400	
f	20	40	80	160	kHz
	2				Channels
U_{DD}	4,5 5,5				V
I DD	typ. 9,5, max. 13				mA
І оит	5				mA
Φ	90 ± 45				°e
tr/tf	0,1 / 0,1				μs
J	0,05				gcm ²
	-25 +85				°C
	f Ирр Ірр Іочт Ф	N 50 f 20 2 U_{DD} 4,5 5,5 I_{DD} typ. 9,5, max. 13 I_{OUT} 5 Φ 90 ± 45 I_{C} I_{C}	N 50 100 f 20 40 2 Uoo 4,5 5,5 loo typ. 9,5, max. 13 louτ 5 Φ 90 ± 45 tr/tf 0,1/0,1 J 0,05	$egin{array}{cccccccccccccccccccccccccccccccccccc$	N 50 100 200 400 f 20 40 80 160 2 UDD 4,5 5,5 IDD typ. 9,5, max. 13 IOUT 5 Φ 90 ± 45 tr/tf 0,1 / 0,1 J 0,05

³⁾ U_{DD} = 5 V: low logic level < 0,5 V, high logic level > 4,5 V: CMOS- and TTL compatible

For combination with M Dimensional drawing A 1319 SR	lotor
Dimensional drawing A	<l1 [mm]<="" th=""></l1>
1319 SR	21,9
1331 SR	33,9
1331 310	33,3

Characteristic

These incremental shaft encoders in combination with the FAULHABER DC-Micromotors are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

The encoder is integrated in the DC-Micromotors SR-Series and extends the overall length by only 1,7 mm! Hybrid circuits with sensors and a low inertia magnetic disc provide two channels with 90° phase shift. The supply voltage for the encoder and the DC-Micromotor as well as the two channel output signals are interfaced through a ribbon cable with connector.

Details for the DC-Micromotors and suitable reduction gearheads are on separate catalogue pages.

¹⁾ Velocity (min-1) = $f(Hz) \times 60/N$

²⁾ $U_{DD} = 5$ V: with unloaded outputs

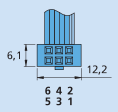


Connector information / Variants

No.	Function
1	Motor – *
2	Motor + *
3	GND
4	Udd
5	Channel B
6	Channel A

*Note: The terminal resistance of all motors with precious metal commutation is increased by approx. $0.4\,\Omega_{\rm s}$ and the max. allowable motor current in combination is 1A, depending on the motor can also be lower.

Connection Encoder

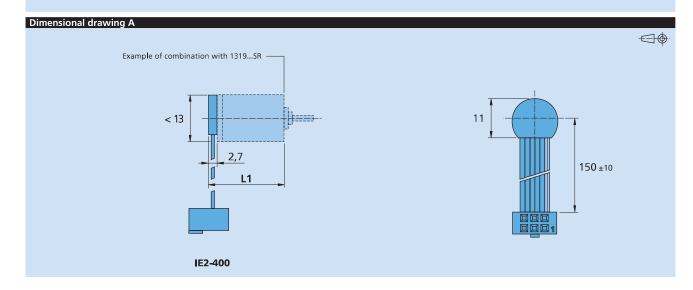


CablePVC-ribbon cable
6-conductors, 0,09 mm²

Connector EN 60603-13 / DIN-41651, grid 2,54 mm

Full product description

Example: 1319T012SR IE2-50 1331T012SR IE2-400





magnetic Encoder, digital outputs, 2 channels, 64 - 1024 lines per revolution

For combination with DC-Micromotors
Brushless DC-Motors

Series IE2-1024

		IE2-64	IE2-128	IE2-256	IE2-512	IE2-1024	
Lines per revolution	Ν	64	128	256	512	1 024	
Frequency range, up to ¹⁾	f	20	40	80	160	300	kHz
Signal output, square wave		2					Channels
Supply voltage	U_{DD}	4,5 5,5					V
Current consumption, typical ²⁾	I DD	typ. 9,5, max	. 13				mA
Output current, max. ³⁾	І оит	5					mA
Phase shift, channel A to B	Φ	90 ± 45					°e
Signal rise/fall time, max. (CLOAD = 50 pF)	tr/tf	0,1 / 0,1					μs
Inertia of sensor magnet ⁴⁾	J	0,09					gcm ²
Operating temperature range		-25 +85					°C

⁴⁾ For the brushless DC-Servomotors the inertia of sensor magnet is: $J = 0.14 \text{ gcm}^2$

For combination with Moto	
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
1336 CXR - 123	47,5
	,-
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
1516 SR	18,2
1524 SR	26,2
1717 SR	19,4
1724 SR	26,4
2224 SR	26,6
2232 SR	34,6
	5.,75
Dimensional drawing C	<l1 [mm]<="" td=""></l1>
1727 CXR - 123	
	38,2
1741 CXR - 123	52,2
Dimensional drawing D	<l1 [mm]<="" td=""></l1>
1628 B - K313	38,8
2036 B - K313	46,8
2057 B - K313	68,3
2037 0 - 1313	00,3

Characteristics

These incremental shaft encoders in combination with the FAULHABER DC-Micromotors and Brushless DC-Servomotors are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

The encoder is integrated in the DC-Micromotors SR-Series and extends the overall length by only 1,4 mm. Built-on option for DC-Micromotors and Brushless DC-Servomotors.

Hybrid circuits with sensors and a low inertia magnetic disc provide two channels with 90° phase shift.

The supply voltage for the encoder and the DC-Micromotor as well as the two channel output signals are interfaced through a ribbon cable with connector.

Details for the DC-Micromotors and suitable reduction gearheads are on separate catalogue pages.

¹⁾ Velocity (min⁻¹) = $f(Hz) \times 60/N$

²⁾ $U_{DD} = 5$ V: with unloaded outputs

³⁾ U_{DD} = 5 V: low logic level < 0,5 V, high logic level > 4,5 V: CMOS- and TTL compatible



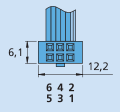
Output circuit Output circuit Output signals with dockwise rotation as seen from the shaft end Output signals A, B Angle

Connector information / Variants

No.	Function
1	Motor – *
2	Motor + *
3	GND
4	Udd
5	Channel B
6	Channel A

*Note: The terminal resistance of all motors with precious metal commutation is increased by approx. 0.4 $\Omega_{\rm c}$ and the max. allowable motor current in combination is 1A, depending on the motor can also be lower. Brushless DC-Servomotors and DC-Micromotors series CXR have separate motor leads and higher motor current is allowed.

Connection Encoder



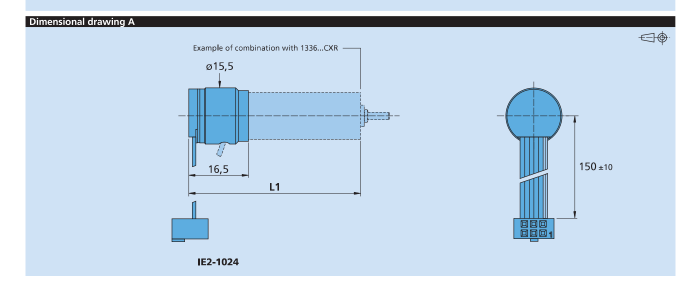
CablePVC-ribbon cable
6-conductors, 0,09 mm²

Connector EN 60603-13 / DIN-41651, grid 2,54 mm

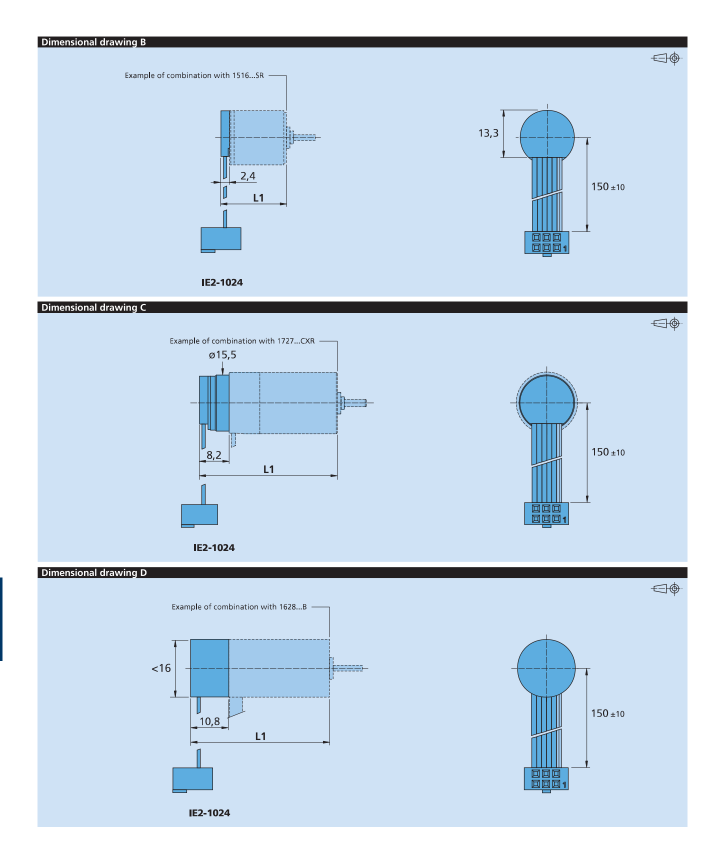
Full product description

Example:

1336U012CXR-123 IE2-1024 1516T006SR IE2-256









magnetic Encoder, digital outputs, 2 channels, 16 - 4096 lines per revolution

For combination with **DC-Micromotors**

Series IEH2-4096

	IEH2	-16	-32	-64	-128	-256	-512	-1024	-2048	-4096	
Lines per revolution	Ν	16	32	64	128	256	512	1 024	2 048	4 096	
Frequency range, up to ¹⁾	f	5	10	20	40	80	160	320	640	875	kHz
Signal output, square wave		2									Channels
Supply voltage	U_{DD}	4,5	5,5								V
Current consumption, typical ²⁾	IDD	typ. 15, max. 25							mA		
Output current, max. ³⁾		2,5									mA
Phase shift, channel A to B4)	Φ	90 ± 45 90 ± 65 90 ± 75						5	°e		
Signal rise/fall time, max. (CLOAD = 50 pF)	tr/tf	0,05 /	0,05								μs
Inertia of sensor magnet		0,11									gcm²
Operating temperature range		-40	+100								°C

- ¹⁾ Velocity (min⁻¹) = $f(Hz) \times 60/N$
- ²⁾ U_{DD} = 5 V: with unloaded outputs ³⁾ U_{DD} = 5 V: low logic level < 0,4 V, high logic level > 4,6 V: CMOS- and TTL compatible
- 4) At 5 000 min-1

E 11 41 141 84 41	
For combination with Moto	
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
1336 CXR - 123	47,5
	1,75
Dimensional drawing B	al 4 [mana]
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
1516 SR	18,2
1524 SR	26,2
1717 SR	19,4
1724 SR	26,4
2224 SR	
	26,6
2232 SR	34,6
Dimensional drawing C	<l1 [mm]<="" td=""></l1>
1727 CXR - 123	38,2
1741 CXR - 123	52,2
1/41 CAR - 123	32,2

Characteristics

These incremental shaft encoders in combination with the FAULHABER DC-Micromotors are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

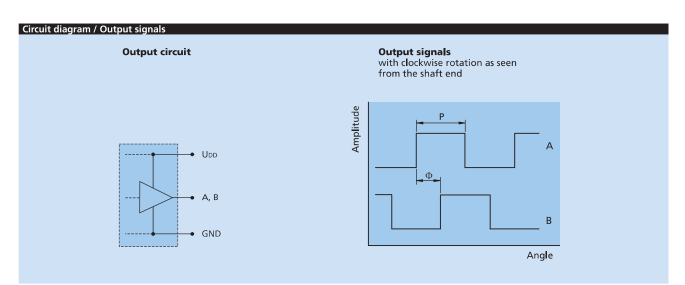
The encoder is integrated in the DC-Micromotors SR-Series and extends the overall length by only 1,4 mm.

A segmented magnetic disc provides a magnetic field which is detected and further processed by an angle sensor. The output signals of both channels consist of a square wave signal with 90° phase shift and up to 4096 impulses per motor revolution.

The encoder is available with different standard resolutions. The supply voltage for the encoder and the DC-Micromotor as well as the two channel output signals are interfaced through a ribbon cable with connector.

Details for the DC-Micromotors and suitable reduction gearheads are on separate catalogue pages.



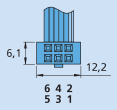


Connector information / Variants

No.	Function
1	Motor – *
2	Motor + *
3	GND
4	Udd
5	Channel B
6	Channel A

* Note: DC-Micromotors series CXR have separate motor leads.

Connection Encoder



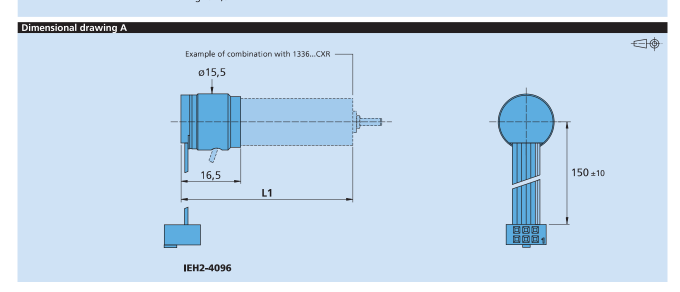
CablePVC-ribbon cable
6-conductors, 0,09 mm²

Connector EN 60603-13 / DIN-41651, grid 2,54 mm

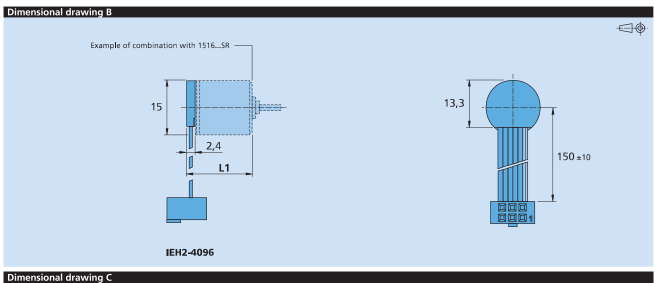
Full product description

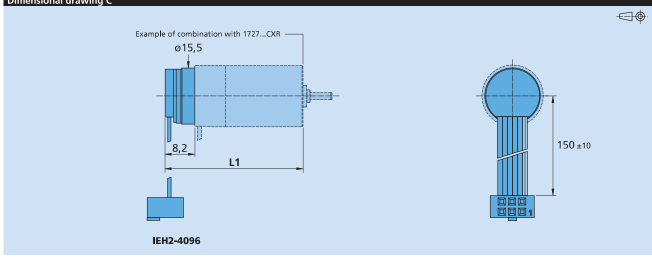
Example:

1516T006SR IEH2-256











optical Encoder, digital outputs, 2 channels, 120 lines per revolution

For combination with **Stepper Motors**

Series PE22-120

		PE22-120	
Lines per revolution	Ν	120	
Frequency range, up to ¹⁾	f	30	kHz
Signal output, square wave		2	Channels
Supply voltage	U_{DD}	4,5 5,5	V
Current consumption, typical ²⁾	I DD	20	mA
Pulse width	Р	180 ± 45	°e
Phase shift, channel A to B	Φ	90 ± 45	°e
Logic state width	5	90 ± 45	°e
Cycle	C	360 ± 30	°e
Signal rise/fall time, max. (CLOAD = pF)	tr/tf	0,5 / 0,1	μs
Inertia of code disc	J	0,24	gcm ²
Operating temperature range		-20 +85	°C

¹⁾ Velocity (min⁻¹) = f (Hz) x 60/N²⁾ U_{DD} = 5 V: with unloaded outputs

For combination with Mo Dimensional drawing A AM2224	otor	
Dimensional drawing A	<l1 [mm]<="" td=""><td></td></l1>	
AM2224	38,0	
AM2224R3	40,9	
, HAILLE IIIS	10,5	

These incremental shaft encoders in combination with two phases stepper motors are designed for indication and control of both, shaft velocity and direction of rotation as well as for position verification.

The encoder is placed at the rear output shaft of the stepper motor and extends its overall length by 11 mm.

The supply voltage for the encoder and the stepper motors as well as the two channel output signals are interfaced through a ribbon cable with connector.

Details for the stepper motors and suitable reduction gearheads are on the corresponding data sheets.



Output circuit Output signals with clockwise rotation as seen from the shaft end Output signals with clockwise rotation as seen from the shaft end Output signals with clockwise rotation as seen from the shaft end Recommendation: Please use a latch to capture the outputs. Angle

Connector information / Variants

No.	Function
1	Motor Phase A +
2	Motor Phase A –
3	Motor Phase B +
4	Motor Phase B –
5	Udd enc
6	GND
7	Channel A
8	Channel B
9	N.C.
10	N.C.

Connection Encoder and Motor

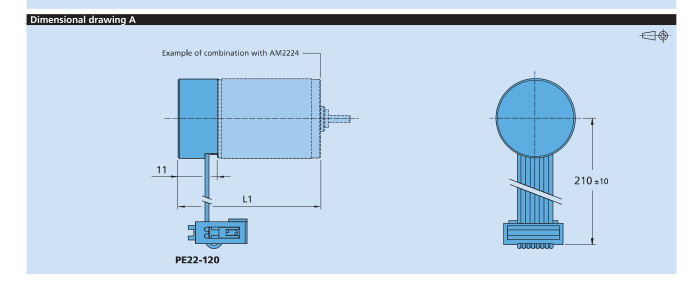


Connector Serie 71600-010LF PVC-ribbon cable

Full product description

Example:

AM2224SB025016 PE22-120 AM2224R3012586 PE22-120





optical Encoder, digital outputs, 2 channels, 100 - 500 lines per revolution

For combination with **Brushless DC-Motors DC-Micromotors**

Series HEDS 5500

,			
/	100	500	
	100	100	kHz
	2		Channels
I_{DD}	4,5 5,5		V
D	17		mA
'	180 ± 45		°e
5	90 ± 20		°e
	90 ± 45		°e
•	$360 \pm 5,5$		°e
r/tf	0,25 / 0,25		μs
	0,6		gcm²
	-40 +100		°C
I D)	100 2 4,5 5,5 17 180 ± 45 90 ± 20 90 ± 45 360 ± 5,5 7/tf 0,25 / 0,25 0,6	100 2 100 2

¹⁾ Velocity (min⁻¹) = f (Hz) x 60/N²⁾ U_{DD} = 5 V: with unloaded outputs

For combination with Motor	
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
2230 S	52,8
2233 S	55,6
2036 B - K312	56,8
2057 B - K312	78,3
2444 B - K312	64,9
3056 B - K312	76,1
3564 B - K312	84,1
4490 B - K312	116,3
4490 BS - K312	116,3
4430 b3 - K312	110,5

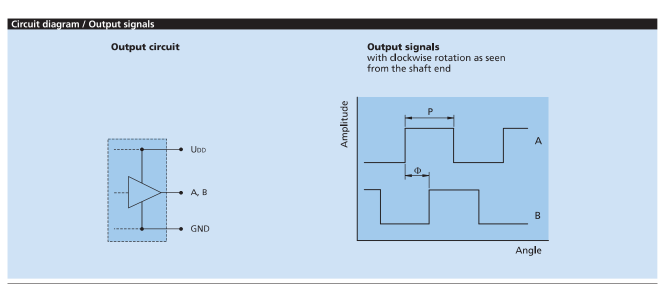
These incremental shaft encoders in combination with the DC-Motors are designed for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

A LED source and lens system transmits collimated light through a low inertia metal disc to give two channels with 90° phase shift. The single 5 volt supply and the two or three channel digital output signals are interfaced with a 5-pin connector.

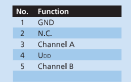
Motors with ball bearings are recommended for continuous operation at low and high speeds and for elevated radial shaft load.

Details for the Motors and suitable reduction gearheads are on separate catalogue pages.

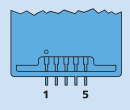




Connection information



Connection Encoder

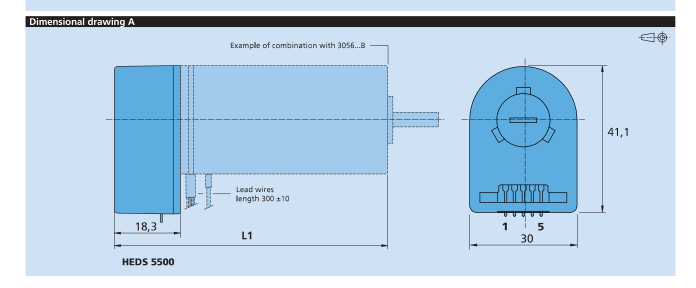


Recommended connector AMP 103686-4/640442-5, Molex 2695/2759 FCI 65039-032/4825x-000

Full product description

Example:

2444S024B-K312 HEDS5500C 4490H024BS-K312 HEDS5500A





magnetic Encoder, digital outputs, 3 channels, 16 - 64 lines per revolution

For combination with DC-Micromotors
Brushless DC-Motors

Series HXM3-64

		HXM3-64	
Lines per revolution	Ν	64	
Frequency range, up to ¹⁾	f	32	kHz
Signal output, square wave		2+1 Index	Channels
Supply voltage	U_{DD}	4,5 5,5	V
Current consumption, typical ²⁾	I DD	9	mA
Pulse width	P	180 ± 45	°e
Phase shift, channel A to B	Φ	90 ± 45	°e
Logic state width	5	90 ± 45	°e
Cycle	C	360 ± 30	°e
Signal rise/fall time, max. (CLOAD = 50 pF)	tr/tf	60 / 60	μs
Inertia of sensor magnet ³⁾	J	0,02	gcm ²
Operating temperature range		-25 +85	°C

- 1) Velocity (min-1) = $f(Hz) \times 60/N$
- ²⁾ $U_{DD} = 5$ V: with unloaded outputs
- ³⁾ No additional inertia for series 0620 ... B

For combination with Motor	
Dimensional drawing A 0615 S - K1707	<l1 [mm]<="" td=""></l1>
0615 S - K1707	19,4
	,
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
Dimensional drawing B 0620 B - K1674	21,5
	,,

Characteristics

These incremental shaft encoders in combination with the FAULHABER DC-Motors are designed for indication and control of both shaft velocity and direction of rotation as well as for positioning.

Solid state sensors and a low inertia magnetic disc provide two channels with 90° phase shift and one index channel.

The supply voltage for the encoder and the DC-Motor as well as the output signals are interfaced with a flexible printed circuit (FPC) to a 8-pin ZIF connector.

Encoder is programmable by user to 16, 32, and 64 lines per revolution by setting the CFG2 pin to high, open, or ground respectively. The input power must be cycled off and on to change the settings.

Details for the DC-Motors and suitable reduction gearheads are on separate catalog pages.



Circuit diagram / Output signals **Output signals** with clockwise rotation as seen from the shaft end **Output circuit** • Udd Α A, B, I В • GND Ang**l**e

Connector information / Variants

No.	Function			
1	Motor +*			
2	Udd			
3	Channel I			
4	Channel A			
5	Channel B			
6	Cfg2			
7	GND			
8	Motor -*			

* Note: Brushless motors have separate motor leads.

Connection Encoder and Motor



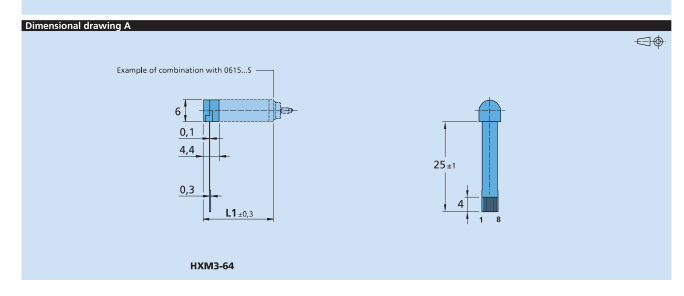
Flexboard 8 circuits, 0,5 mm pitch

Recommended connector Top contact style 8 circuits, 0,5 mm pitch, e.g.: Molex: 52745 Full product description

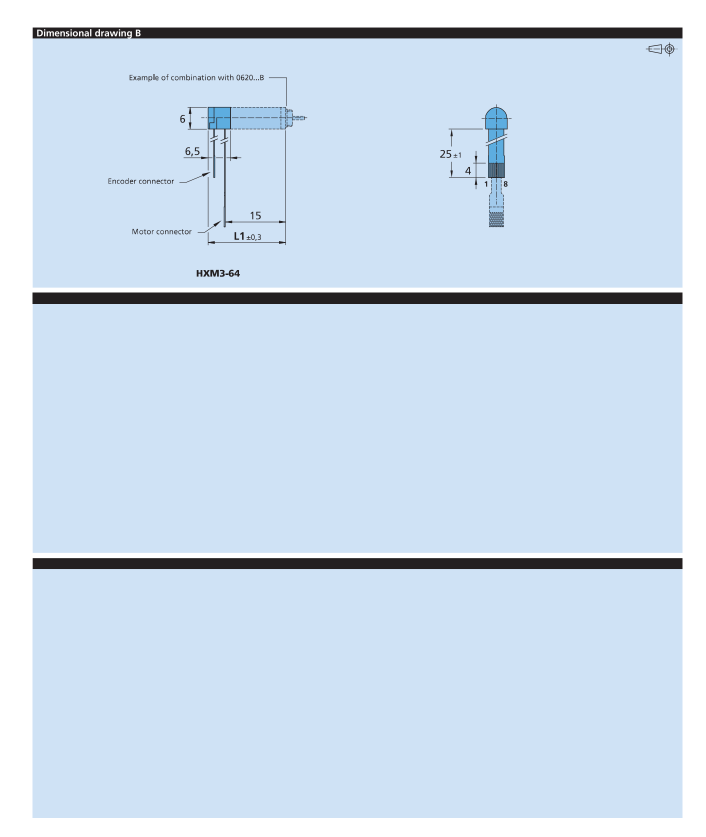
Examples:

0615N003S-K1707 HXM3-64 0620K012B-K1674 HXM3-64

Caution: channel B leads channel A









magnetic Encoder, digital outputs, 3 channels, 32 - 256 lines per revolution

For combination with **DC-Micromotors**

Series HEM3-256 W

		HEM3-32 W	HEM3-64 W	HEM3-128 W	HEM3-256 W	
Lines per revolution	Ν	32	64	128	256	
Frequency range, up to ¹⁾	f	16	32	64	128	kHz
Signal output, square wave		2+1 Index				Channels
Supply voltage ²⁾	U_{DD}	3 3,6				V
Current consumption, typical ³⁾	I DD	16				mA
Output current, max.4)	І оит	2				mA
Pulse width	P	180 ± 45				°e
Phase shift, channel A to B	Φ	90 ± 45				°e
Logic state width	5	90 ± 45				°e
Signal rise/fall time, max. (CLOAD = 50 pF)	tr/tf	0,1 / 0,1				μs
Inertia of sensor magnet	J	0,02				gcm ²
Operating temperature range		-30 +85				°C

⁴⁾ $U_{DD} = 5$ V: low logic level < 0,5 V, high logic level > 4,5 V: CMOS- and TTL compatible

For combination with Motor	
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
0816 SR - K2566	24,4
	, .
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
1016 SR - K2566	
	24,4
1024 SR - K2566	32,4
Dimensional drawing C	<l1 [mm]<="" td=""></l1>
1224 SR - K1707	31,1

These incremental shaft encoders in combination with the FAULHABER DC-Micromotors are designed for indication and control of both shaft velocity and direction of rotation as well as for positioning.

Solid state sensors and a low inertia magnetic disc provide two channels with 90° phase shift and one index channel.

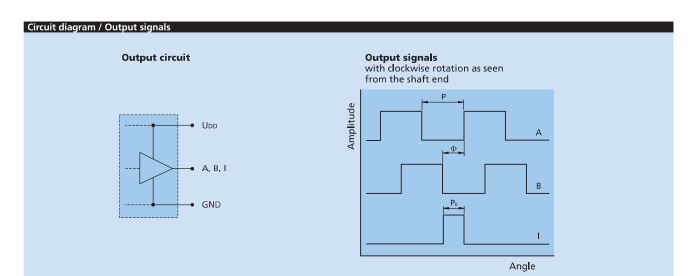
The nominal supply voltage for the encoder is selectable and either 3,3 VDC or 5,0 VDC. The supply voltage for the encoder and the DC- \sim 0.00 VDC. Micromotor as well as the output signals are interfaced with discrete wires and an 8-pin Molex crimp style connector.

Details for the DC-Micromotors and suitable reduction gearheads are on separate catalog pages.

¹⁾ Velocity (min⁻¹) = $f(Hz) \times 60/N$

²⁾ $U_{DD} = 3,3$ V: connect Pin 3 and 4 to 3,3 V. $U_{DD} = 5$ V: connect Pin 3 to 5 V, Pin 4 open ³⁾ $U_{DD} = 3,3$ or 5 V: with unloaded outputs





Connector information / Variants

No.	Function
1	Motor –
2	GND
3	UDD 5V
4	Udd 3,3V
5	Channel A
6	Channel B
7	Channel I
8	Motor +

Connection Encoder and Motor



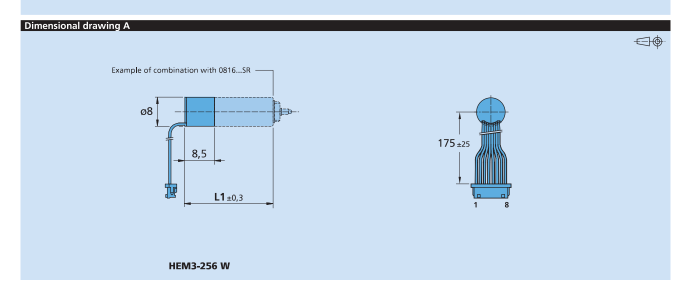
Cable ETFE, AWG 30

Recommended connector 8 circuits, 1,25 mm pitch, e.g.: Molex: 51021-0800

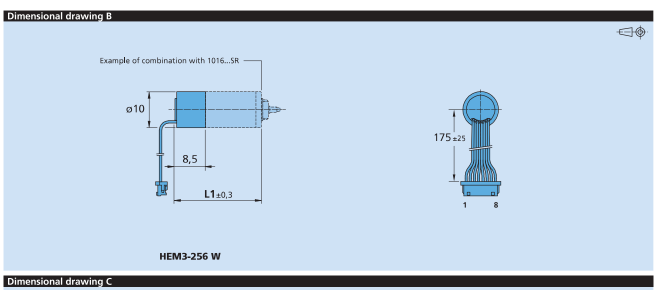
Full product description

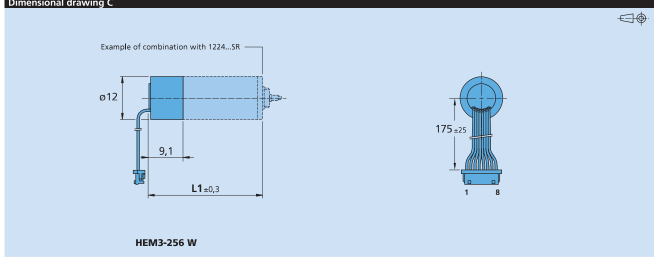
Examples:

1016N012SR-K2566 HEM3-32 1224N012SR-K1707 HEM3-256











magnetic Encoder, digital outputs, 3 channels, 32 - 1024 lines per revolution

For combination with **Brushless DC-Motors**

Series IEM3-1024

		IEM3-32	IEM3-64	IEM3-128	IEM3-256	IEM3-512	IEM3-1024	
Lines per revolution	Ν	32	64	128	256	512	1 024	
Frequency range, up to ¹⁾	f	64	128	256	500	500	500	kHz
Signal output, square wave		2+1 Index						Channels
Supply voltage	U_{DD}	4,5 5,5						V
Current consumption, typical ²⁾	I DD	typ. 16, ma	x. 23					mA
Output current, max.3)	І оит	4						mA
Index Pulse width ⁴⁾	P_{O}	90 ± 45			90 ± 75			°e
Phase shift, channel A to B ⁴⁾	Φ	90 ± 45			90 ± 75			°e
Signal rise/fall time, max. (CLOAD = 50 pF)	tr/tf	0,1 / 0,1						μs
Inertia of sensor magnet ⁵⁾	J	0,007						gcm ²
Operating temperature range		-30 +100)					°C
, , ,								

- 1) Velocity (min-1) = $f(Hz) \times 60/N$
- ²⁾ $U_{DD} = 5$ V: with unloaded outputs
- $^{3)}$ U_{DD} = 5 V: low logic level < 0,4 V, high logic level > 4,5 V: CMOS- and TTL compatible $^{4)}$ At 5 000 min $^{-1}$
- 5) No additional inertia for series 0824...B and 1028...B

For combination with Motor	r
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
0824 B	24,1
	,
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
1028 B	28,1
1020 b	20, 1
D: : 11 : 6	145 1
Dimensional drawing C	<l1 [mm]<="" td=""></l1>
1645 BHS	45,0
1660 BHS	60,0
1660 BHT	60,0

These incremental encoders in combination with the FAULHABER motors are used for the indication and control of both velocity and direction of rotation as well as for positioning.

A permanent magnet on the shaft creates a moving magnetic field which is captured using an angular sensor and further processed. At the encoder outputs, two 90° phase-shifted square wave signals are available with up to 1024 impulses and an index impulse per motor

The encoder is available in a variety of different resolutions and is suitable for speed control and positioning applications.

In case of 0824...B and 1028...B motors and encoders are connected via a common flexboard.

In case of the brushless DC-Servomotors series BHx Hall signals and encoders are connected via a common flat cable, but the motor phases A,B and C have separate single wires.

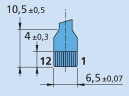


Circuit diagram / Output signals **Output circuit Output signals** with clockwise rotation as seen from the shaft end Amplitude Upp Φ A, B, I В Po GND

Connection Encoder and Motor see dimensional drawing A and B

Connector information / Variants

1	Phase C
2	Phase B
3	Phase A
4	GND
5	Udd
6	Hall sensor C
7	Hall sensor B
8	Hall sensor A
9	Channel B
10	Channel A
11	Channel I
12	N.C.



Flexboard 12 circuits, 0,5 mm pitch

Recommended connector Top contact style 12 circuits, 0,5 mm pitch, e.g.: Molex: 52745-1297

Connection Encoder and Motor see dimensional drawing C

No.	Function
1	GND
2	Udd
3	Hall sensor C
4	Hall sensor B
5	Hall sensor A
6	Channel B
7	Channel A
8	Channel I



Cable PVC-ribbon cable 8-AWG 28, 1,27 mm

Options

Angle

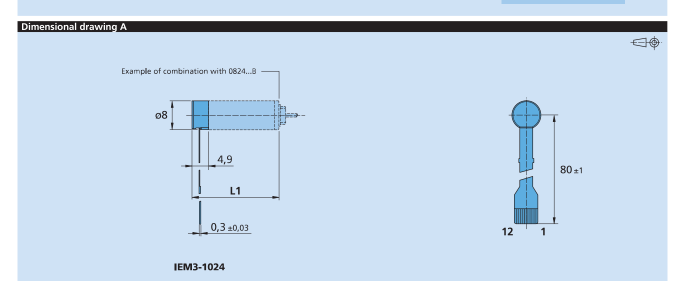
Resolutions from 1 - 127 lines per revolution are available on request.

Full product description

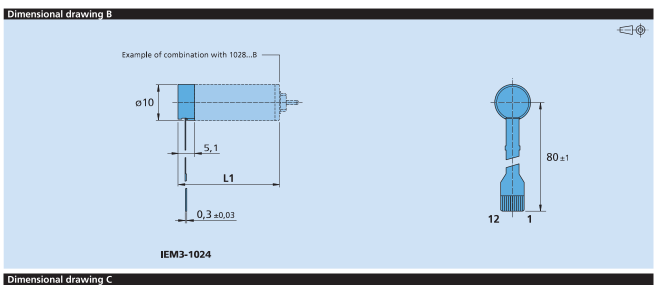
Examples:

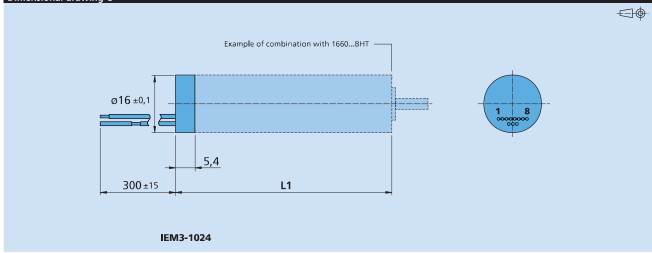
0824K006B IEM3-1024 1660S024BHT IEM3-1024

Caution: Incorrect lead connection will damage the motor electronics!











magnetic Encoder, digital outputs, 3 channels, 1 - 1024 lines per revolution

For combination with **Brushless DC-Motors** DC-Micromotors **Stepper Motors**

Series IE3-1024

		IE3-32	IE3-64	IE3-128	IE3-256	IE3-512	IE3-1024	
Lines per revolution	N	32	64	128	256	512	1 024	
Frequency range, up to ¹⁾	f	15	30	60	120	240	430	kHz
Signal output, square wave		2+1 Index	(Channels
Supply voltage ²⁾	U_{DD}	4,5 5,5						V
Current consumption, typical ³⁾	I DD	typ. 20, m	nax. 30					mA
Output current, max.4)	І оит	4						mA
Index Pulse width ⁵⁾	$P_{\mathcal{O}}$	90 ± 45						°e
Phase shift, channel A to B ⁵⁾	Φ	90 ± 45						°e
Signal rise/fall time, max. (CLOAD = 50 pF)	tr/tf	0,1 / 0,1						μs
Inertia of sensor magnet	J	0,08						gcm ²
Operating temperature range		-40 +10	00					°C
Accuracy, typ.		0,5						°m
Repeatability, typ.		0,1						°m
Hysteresis		0,17						°m
Edge spacing, min.		421						ns
Mass, typ.		13,5						g

¹⁾ Velocity (min-1) = $f(Hz) \times 60/N$

⁵⁾ At 5 000 min-1

For combination with Motor	r				
Dimensional drawing A	<l1 [mm]<="" td=""><td>Dimensional drawing D</td><td><l1 [mm]<="" td=""><td>Dimensional drawing H</td><td><l1 [mm]<="" td=""></l1></td></l1></td></l1>	Dimensional drawing D	<l1 [mm]<="" td=""><td>Dimensional drawing H</td><td><l1 [mm]<="" td=""></l1></td></l1>	Dimensional drawing H	<l1 [mm]<="" td=""></l1>
2214 BXT H	26,8	2444 B - K1838	55,3	DM40100R	38,9
3216 BXT H	28,7	3056 B - K1838	67,3	DM52100N	45,9
4221 BXT H	34,0	3564 B - K1838	75,3	DM52100R	45,9
		4490 B - K1838	100,3		
Dimensional drawing B	<l1 [mm]<="" td=""><td>4490 BS - K1838</td><td>100,3</td><td></td><td></td></l1>	4490 BS - K1838	100,3		
2237 CXR	52,5				
2264 BP4	79,1	Dimensional drawing E	<l1 [mm]<="" td=""><td></td><td></td></l1>		
3274 BP4	90,8	2232 BX4	50,2		
		2250 BX4	68,2		
Dimensional drawing C	<l1 [mm]<="" td=""><td>2250 BX4 S</td><td>68,2</td><td></td><td></td></l1>	2250 BX4 S	68,2		
2342 CR	60,5				
2642 CXR	60,5	Dimensional drawing F	<l1 [mm]<="" td=""><td></td><td></td></l1>		
2642 CR	60,5	3242 BX4	60,0		
2657 CXR	75,5	3268 BX4	86,0		
2657 CR	75,5				
2668 CR	86,5	Dimensional drawing G	<l1 [mm]<="" td=""><td></td><td></td></l1>		
3242 CR	60,5	3863 CR - 2016	82,6		
3257 CR	75,5	3890 CR - 2016	108,6		
3272 CR	90,5				

These incremental encoders with 3 output channels, in combination with the FAULHABER Motors, are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

A permanent magnet on the shaft creates a moving magnetic field which is captured using an angular sensor and further processed. At the encoder outputs, two 90° phase-shifted square wave signals are available with up to 1024 impulses and an index impulse per motor revolution.

The encoder is available in a variety of different resolutions.

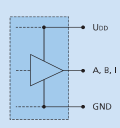
The encoder is connected with a ribbon cable.

²⁾ 3,0 ... 3,6 V optional available on request ³⁾ $U_{DD} = 5$ V: with unloaded outputs ⁴⁾ $U_{DD} = 5$ V: low logic level < 0,4 V, high logic level > 4,5 V: CMOS- and TTL compatible



Circuit diagram / Output signals

Output circuit



Output signals with clockwise rotation as seen from the shaft end P A B Angle

Connector information / Variants

No.	Function
1	N.C.
2	Channel I
3	GND
4	Udd
5	Channel B
6	Channel A

Connection Encoder



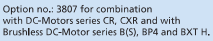
Cable PVC-ribbon cable 6-AWG 28, 1,27 mm

Caution:

Incorrect lead connection will damage the motor electronics! In combination with the BX4 brushless DC-servomotors with digital Hall sensors, the sensor supply connections of encoder and motor are connected to each other.

Option

 Connector variants AWG 28 / PVC ribbon cable with connector MOLEX Picoblade 51021-0600, recommended mating connector 53047-0610.



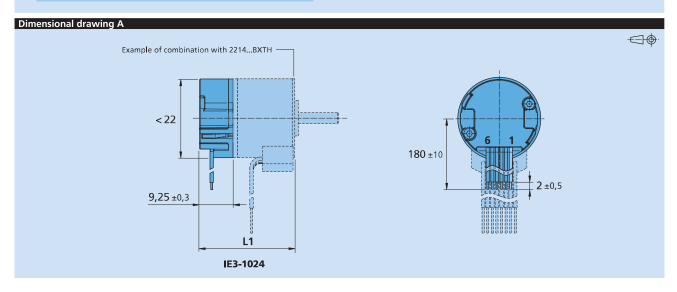
Option no.: 3592 for combination with Brushless DC-Motors series BX4. Note: inclusive motor connector 3830.

Resolutions from 1 - 1024 lines per revolution are available by request.

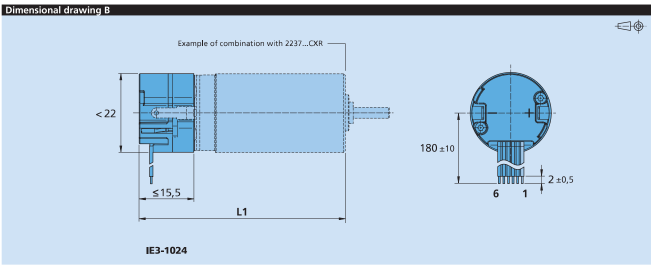
Full product description

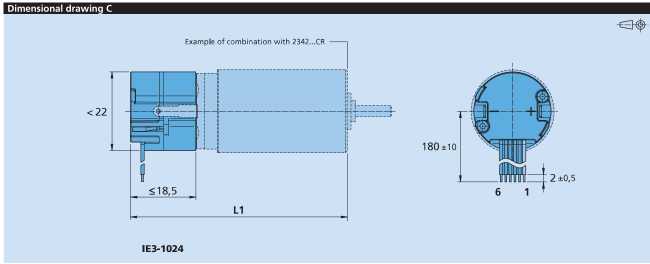
Example:

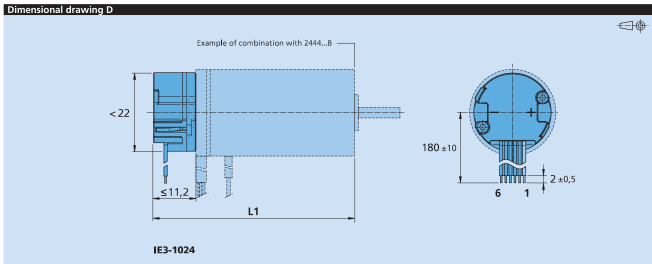
2444S024B-K1838 IE3-1024 2232S024BX4 IE3-256



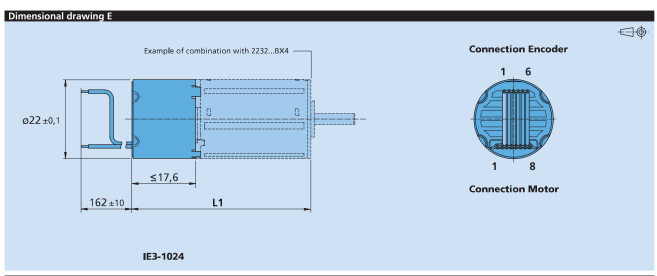


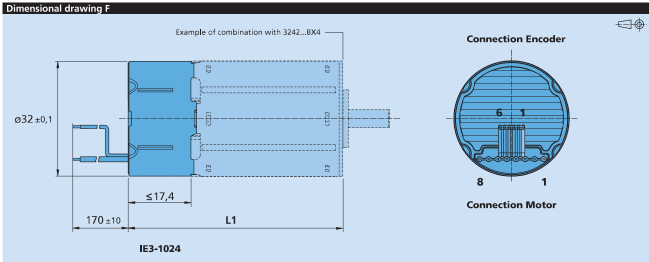


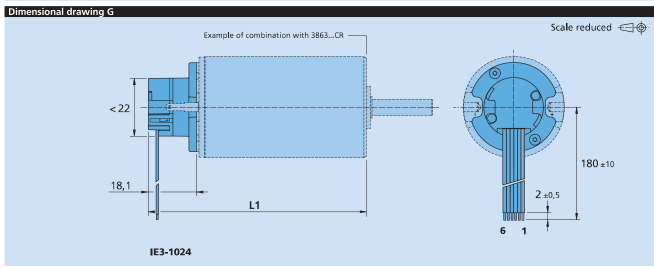




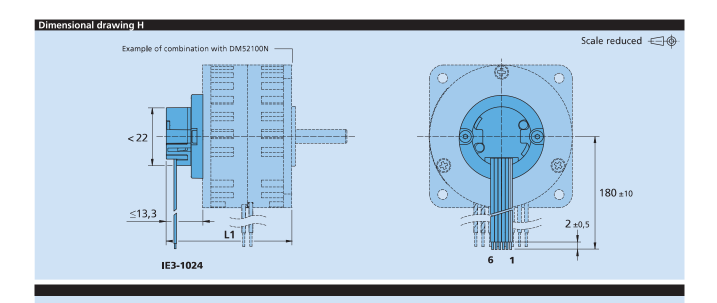














magnetic Encoder, digital outputs, 3 channels, 1 - 1024 lines per revolution, Line Driver

For combination with **Brushless DC-Motors** DC-Micromotors

Series IE3-1024 L

		IE3-32 L	IE3-64 L	IE3-128 L	IE3-256 L	IE3-512 L	IE3-1024 L	
Lines per revolution	Ν	32	64	128	256	512	1 024	
Frequency range, up to ¹⁾	f	15	30	60	120	240	430	kHz
Signal output, square wave		2+1 Index	and compler	nentary out	outs			Channels
Supply voltage	U_{DD}	4,5 5,5						V
Current consumption, typical ²⁾	I DD	typ. 20, ma	ax. 30					mA
Index Pulse width ³⁾	Po	90 ± 45						°e
Phase shift, channel A to B ³⁾	Φ	90 ± 45						°e
Inertia of sensor magnet	J	0,08						gcm²
Operating temperature range		-40 +100)					°C
Accuracy, typ.		0,5						°m
Repeatability, typ.	0,1						°m	
Hysteresis		0,17						
Edge spacing, min.		421						ns
Mass, typ.		13,5						g

The output signals are TIA-422 compatible.

Examples of Line Driver Receivers: ST26C32AB (STM), AM26C32 (TI).

- 11 11 11-11			
For combination with Motor			
Dimensional drawing A	<l1 [mm]<="" td=""><td>Dimensional drawing D</td><td><l1 [mm]<="" td=""></l1></td></l1>	Dimensional drawing D	<l1 [mm]<="" td=""></l1>
2214 BXT H	26,8	2444 B - K1838	55,3
3216 BXT H	28,7	3056 B - K1838	67,3
4221 BXT H	34,0	3564 B - K1838	75,3
		4490 B - K1838	100,3
Dimensional drawing B	<l1 [mm]<="" td=""><td>4490 BS - K1838</td><td>100,3</td></l1>	4490 BS - K1838	100,3
2237 CXR	52,5		
2264 BP4	79,1	Dimensional drawing E	<l1 [mm]<="" td=""></l1>
3274 BP4	90,8	2232 BX4	50,2
		2250 BX4	68,2
Dimensional drawing C	<l1 [mm]<="" td=""><td>2250 BX4 S</td><td>68,2</td></l1>	2250 BX4 S	68,2
2342 CR	60,5		
2642 CXR	60,5	Dimensional drawing F	<l1 [mm]<="" td=""></l1>
2642 CR	60,5	3242 BX4	60,0
2657 CXR	75,5	3268 BX4	86,0
2657 CR	75,5		
2668 CR	86,5	Dimensional drawing G	<l1 [mm]<="" td=""></l1>
3242 CR	60,5	3863 CR - 2016	82,6
3257 CR	75,5	3890 CR - 2016	108,6
3272 CR	90,5		·
	,		

These incremental encoders with 3 output channels, in combination with the FAULHABER Motors, are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

A permanent magnet on the shaft creates a moving magnetic field which is captured using an angular sensor and further processed. At the encoder outputs, two 90° phase-shifted square wave signals are available with up to 1 024 impulses and an index impulse per motor revolution.

The Line Driver version has differential signal outputs (TIA-422). Differential signals reduce ambient interference and are suitable for applications with high ambient interference.

The Line Driver amplifies the encoder signal which means that long cables can be used without signal degradation. Differential signal outputs must be decoded by the appropriate receiver module. In addition, a suitable line termination resistance

The encoder is available in a variety of different resolutions. The encoder is connected with a ribbon cable.

(100 ohm) is possibly useful.

¹⁾ Velocity (min⁻¹) = f (Hz) x 60/N²⁾ U_{DD} = 5 V: with unloaded outputs

³⁾ At 5 000 min-1



Output circuit Output circuit Output signals with clockwise rotation as seen from the shaft end B UDD GND Output signals W Output signals W Dupt For the shaft end Output signals W Output signals W I Dupt A A A A A A A Dupt B UDD GND

Connector information / Variants

ľ	ю.	Function
	1	N.C.
	2	Udd
	3	GND
	4	N.C.
	5	Channel A
	6	Channel A
	7	Channel B
	8	Channel B
	9	Channel T
1	0	Channel I

Connection Encoder



Cable PVC-ribbon cable 10-AWG 28, 1,27 mm

Caution:

Incorrect lead connection will damage the motor electronics! In combination with the BX4 brushless DC-servomotors with digital Hall sensors, the sensor supply connections of encoder and motor are connected to each other.

Option

 Connector variants AWG 28 / PVC ribbon cable with connector EN 60603-13 / DIN-41651.

Ang**l**e

10

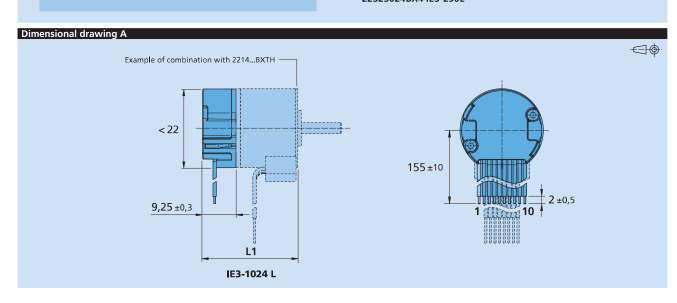
Option no.: 3806 for combination with DC-Motors series CR, CXR and with Brushless DC-Motor series B(S), BP4 and BXT H.
Option no.: 3589 for combination

Option no.: 3589 for combination with Brushless DC-Motors series BX4. Note: inclusive motor connector 3830.

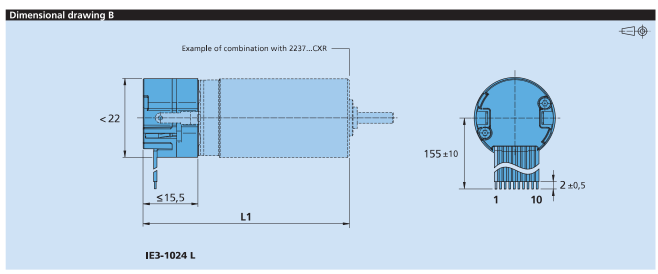
Resolutions from 1 - 1024 lines per revolution are available by request.

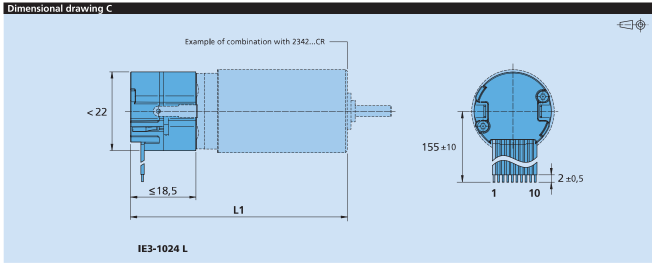
Full product description

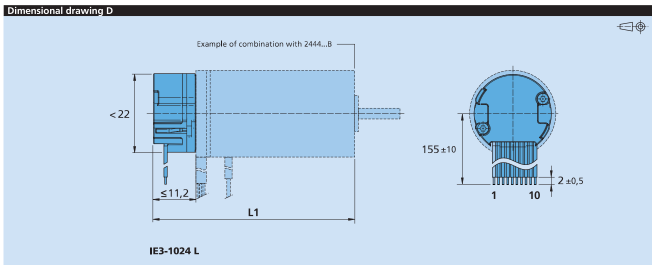
Example: 24445024B-K1838 IE3-1024L 22325024BX4 IE3-256L



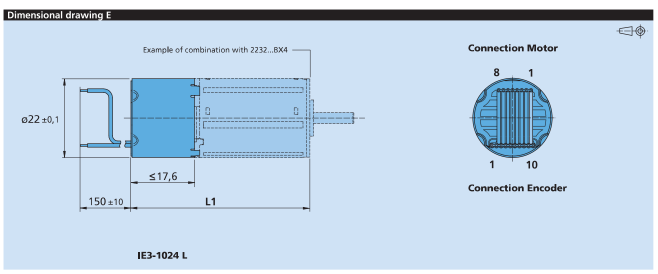


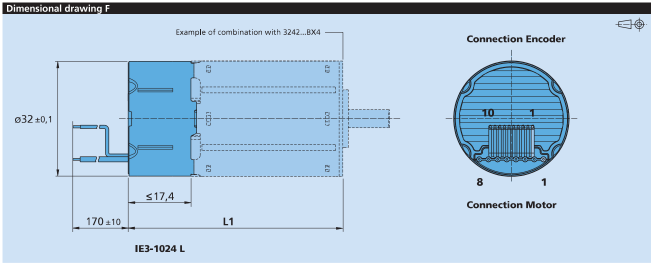


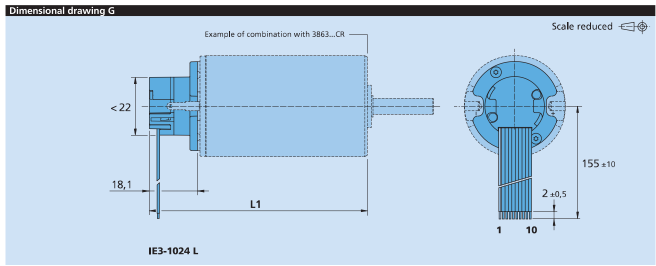
















magnetic Encoder, digital outputs, 3 channels, 16 - 4096 lines per revolution

For combination with Brushless DC-Motors

Series IEF3-4096

	IEF3	-16	-32	-64	-128	-256	-512	-1024	-2048	-4096	
Lines per revolution	Ν	16	32	64	128	256	512	1 024	2 048	4 096	
Frequency range, up to ¹⁾	f	5	10	20	40	80	160	320	640	875	kHz
Signal output, square wave		2+1 In	ıdex								Channels
Supply voltage	U_{DD}	4,5	5,5								V
Current consumption, typical ²⁾	I DD	typ. 2	5, max. 4	40							mA
Output current, max. ³⁾	І оит	2,5									mA
Index Pulse width ⁴⁾	P_{O}	90 ± 4	.5					90 ± 65	90 ± 7	5	°e
Phase shift, channel A to B	Φ	90 ± 4	.5					90 ± 65	90 ± 7	5	°e
Signal rise/fall time, max. (CLOAD = 50 pF)	tr/tf	0,05 /	0,05								μs
Inertia of sensor magnet	J	1,57									gcm ²
Operating temperature range		-40	+100								°C
Accuracy, typ.		0,5									°m
Repeatability, typ.		0,08									°m
Hysteresis		0,02									°m
Edge spacing, min.		225									ns
Mass, typ.		15,4									g

¹⁾ Velocity (min⁻¹) = $f(Hz) \times 60/N$

⁴⁾ At 5 000 min-1

For combination with Motor	
For combination with Motor Dimensional drawing A	<l1 [mm]<="" td=""></l1>
2214 BXT H	21,3
	,_
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
3216 BXT H	23,3
3210 BX1 H	23,3
Dimensional drawing C 4221 BXT H	<l1 [mm]<="" td=""></l1>
4221 BXT H	28,3

Characteristics

These incremental encoders with 3 output channels, in combination with the FAULHABER Brushless DC-Motors, are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

The encoder is integrated in the Brushless DC-Motors BXT H-Series and extends the overall length by only $6.2\ \mathrm{mm}.$

A segmented magnetic disc provides a magnetic field which is detected and further processed by an angle sensor.

At the encoder outputs, two 90° phase-shifted square wave signals are available with up to 4096 impulses and an index impulse per motor revolution.

The encoder is available with different standard resolutions.

The supply voltage for the encoder and the output signals are interfaced through a ribbon cable, optional with connector.

Details for the Brushless DC-Motors and suitable reduction gearheads are on separate catalogue pages.

²⁾ $U_{DD} = 5$ V: with unloaded outputs

³⁾ $U_{DD} = 5$ V: low logic level < 0,4 V, high logic level > 4,5 V: CMOS- and TTL compatible



Output circuit Output signals with clockwise rotation as seen from the shaft end A, B, I GND Output signals With clockwise rotation as seen from the shaft end I DESTRUCTION OF THE STATE OF THE

Connector information / Variants

No.	Function
1	N.C.
2	Channel I
3	GND
4	Udd
5	Channel B
6	Channel A

Incorrect lead connection will damage the motor electronics!

Caution:

Connection Encoder



Cable PVC-ribbon cable 6-AWG 28, 1,27 mm

Option

 Connector variants AWG 28 / PVC ribbon cable with connector MOLEX Picoblade 51021-0600, recommended mating connector 53047-0610.



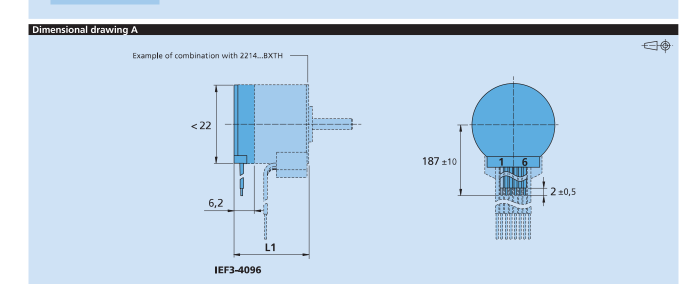
Option no.: 3807 for combination with Brushless DC-Flat Motors series BXT H or 3592 inclusive motor connector 3830.

Angle

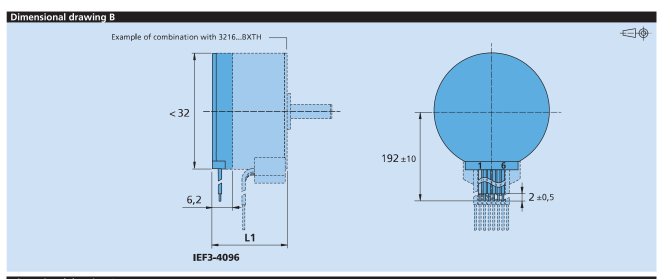
Full product description

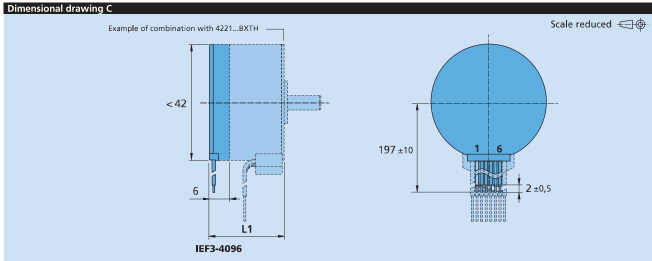
Example:

2214S012BXTH IEF3-4096













magnetic Encoder, digital outputs, 3 channels, 16 - 4096 lines per revolution, Line Driver

For combination with **Brushless DC-Motors**

Series IEF3-4096 L

	IEF3	-16 L	-32 L	-64 L	-128 L	-256 L	-512 L	-1024 L	-2048 L	-4096 L	
Lines per revolution	Ν	16	32	64	128	256	512	1 024	2 048	4 096	
Frequency range, up to ¹⁾	f	5	10	20	40	80	160	320	640	875	kHz
Signal output, square wave		2+1 Inc	lex and	complen	nentary (outputs					Channels
Supply voltage	U_{DD}	4,5 5	,5								V
Current consumption, typical ²⁾	IDD	typ. 25,	max. 40	0							mA
Index Pulse width ³⁾	P_0	90 ± 45						90 ± 65	90 ± 75		°e
Phase shift, channel A to B	Φ	90 ± 45						90 ± 65	90 ± 75		°e
Inertia of sensor magnet	J	1,57									gcm²
Operating temperature range		-40 +	100								°C
Accuracy, typ.		0,5									°m
Repeatability, typ.		0,08									°m
Hysteresis		0,02									°m
Edge spacing, min.		225									ns
Mass, typ.		16,8									g

The output signals are TIA-422 compatible.

Examples of Line Driver Receivers: ST26C32AB (STM), AM26C32 (TI)

For combination with Motor	
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
2214 BXT H	21,3
	,-
Dimensional drawing B	al 4 [mana]
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
3216 BXT H	23,3
Dimensional drawing C 4221 BXT H	<l1 [mm]<="" td=""></l1>
4221 RXT H	28,3
122 1 111 57(1 1 1	20,3

These incremental encoders with 3 output channels, in combination with the FAULHABER Brushless DC-Motors, are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

The encoder is integrated in the Brushless DC-Motors BXT H-Series and extends the overall length by only 6,2 mm.

A segmented magnetic disc provides a magnetic field which is detected and further processed by an angle sensor.

At the encoder outputs, two 90° phase-shifted square wave signals are available with up to 4096 impulses and an index impulse per motor revolution.

The Line Driver version has differential signal outputs (TIA-422). Differential signals reduce ambient interference and are suitable for applications with high ambient interference.

The Line Driver amplifies the encoder signal which means that long cables can be used without signal degradation.

Differential signal outputs must be decoded by the appropriate receiver module. In addition, a suitable line termination resistance (100 ohm) is possibly useful.

The supply voltage for the encoder and the output signals are interfaced through a ribbon cable, optional with connector.

Details for the Brushless DC-Motors and suitable reduction gearheads are on separate catalogue pages.

¹⁾ Velocity (min⁻¹) = f (Hz) x 60/N²⁾ U_{DD} = 5 V: with unloaded outputs

³⁾ At 5 000 min-1



Connector information / Variants

No.	Function
1	N.C.
2	Udd
3	GND
4	N.C.
5	Channel A
6	Channel A
7	Channel B
8	Channel B
9	Channel T
10	Channel I

Incorrect lead connection will damage the motor electronics!

Caution:

Connection Encoder



Cable PVC-ribbon cable 10-AWG 28, 1,27 mm

Option

 Connector variants AWG 28 / PVC ribbon cable with connector based on EN 60603-13/DIN 41651.
 Option no.: 3589 for combination with Brushless DC-Flat Motors series BXT H inclusive motor connector 3830.

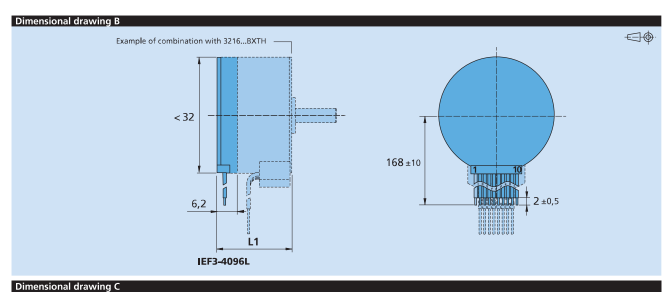


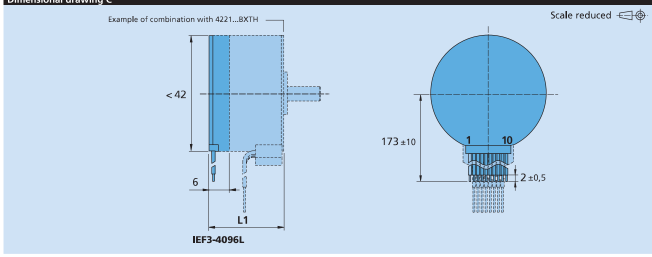
Full product description

Example:

2214S012BXTH IEF3-4096L









magnetic Encoder, digital outputs, 3 channels, 256 - 4096 lines per revolution

For combination with DC-Micromotors

Series IEH3-4096

1.11
1.11
kHz
Channels
V
mA
mA
°e
°e
μs
gcm ²
°C

⁴⁾ At 5 000 min-1

For combination with Motor	
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
1336 CXR - 123	47,5
	,-
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
1516 SR	18,2
1524 SR	26,2
1717 SR	19,4
1724 SR	26,4
2224 SR	26,6
2232 SR	34,6
Dimensional drawing C	<l1 [mm]<="" td=""></l1>
1727 CXR - 123	38,2
1741 CXR - 123	52,2
1741 CAR - 123	32,2

Characteristics

These incremental encoders with 3 output channels, in combination with the FAULHABER Motors, are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

The encoder is integrated in the DC-Micromotors SR-Series and extends the overall length by only 1,4 mm.

A segmented magnetic disc provides a magnetic field which is detected and further processed by an angle sensor.

The output signals of both channels consist of a square wave signal with 90° phase shift and up to 4096 impulses and an index impulse per motor revolution.

The encoder is available with different standard resolutions.

The supply voltage for the encoder and the DC-Micromotor as well as the two channel output signals are interfaced through a ribbon cable with connector.

Details for the DC-Micromotors and suitable reduction gearheads are on separate catalogue pages.

¹⁾ Velocity (min⁻¹) = $f(Hz) \times 60/N$

²⁾ $U_{DD} = 5$ V: with unloaded outputs

³⁾ $U_{DD} = 5$ V: low logic level < 0,4 V, high logic level > 4,5 V: CMOS- and TTL compatible



Circuit diagram / Output signals **Output signals** with clockwise rotation as seen from the shaft end **Output circuit** Amplitude UDD Α Φ A, B, I GND Angle

Connector information / Variants

No.	Function
1	N.C.
2	Motor - *
3	Motor + *
4	GND
5	Udd
6	Channel B
7	Channel A
8	Channel I

* Note: DC-Micromotors series CXR have separate motor leads.

Connection Encoder



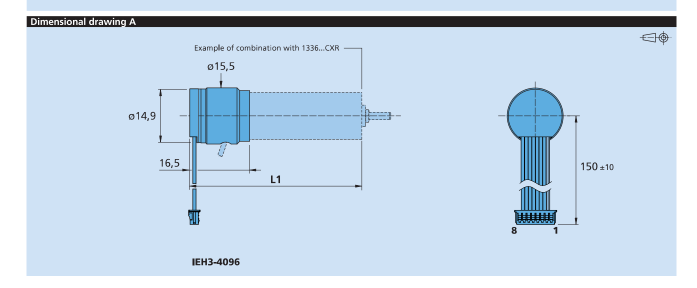
Cable PVC-ribbon cable 8-AWG 28, 0,09 mm²

Connector Molex PicoBlade grid 1,25 mm

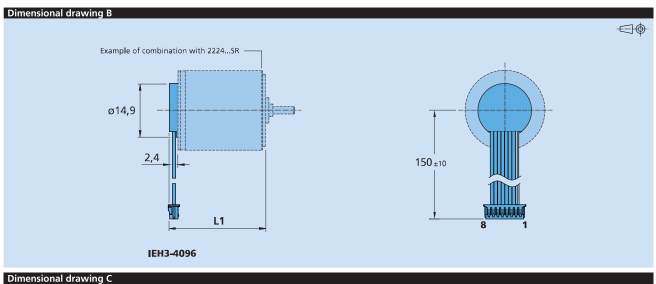
Full product description

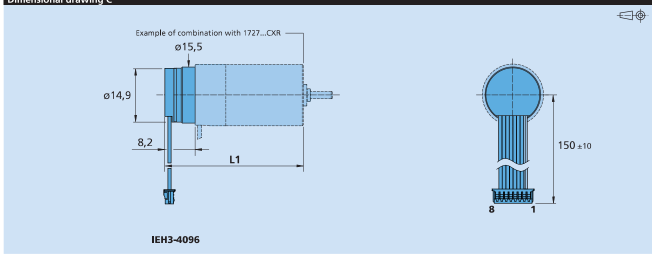
Example:

1516T006SR IEH3-4096













magnetic Encoder, digital outputs, 3 channels, 256 - 4096 lines per revolution, Line Driver

For combination with **DC-Micromotors**

Series IEH3-4096L

		IEH3-256L	IEH3-512L	IEH3-1024L	IEH3-2048L	IEH3-4096L	
Lines per revolution	Ν	256	512	1 024	2 048	4 096	
Frequency range, up to ¹⁾	f	80	160	320	640	875	kHz
Signal output, square wave		2+1 Index an	d complement	ary outputs			Channels
Supply voltage	U_{DD}	4,5 5,5					V
Current consumption, typical ²⁾	I DD	typ. 25, max.	43				mA
Index Pulse width ³⁾	Po	90 ± 45		90 ± 65	90 ± 75		°e
Phase shift, channel A to B ³⁾	Φ	90 ± 45		90 ± 65	90 ± 75		°e
Inertia of sensor magnet	J	0,11					gcm ²
Operating temperature range		-40 +100					°C
Accuracy, typ.		0,8					°m
Repeatability, typ.		0,07					°m
Hysteresis		0,35					°m
Edge spacing, min.		225					ns
Mass, typ.		5					g

The output signals are TIA-422 compatible.

Examples of Line Driver Receivers: ST26C32AB (STM), AM26C32 (TI)

E 12 42 24 84 4	
For combination with Motor	
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
1336 CXR - 123	47,5
	,-
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
1516 SR	18,2
1524 SR	26,2
1717 SR	19,4
1724 SR	26,4
2224 SR	26,6
2232 SR	34,6
ZZ3Z 3N	54,6
Dimensional drawing C	<l1 [mm]<="" td=""></l1>
1727 CXR - 123	38,2
1741 CXR - 123	52,2
	32,2

These incremental encoders with 3 output channels, in combination with the FAULHABER Motors, are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

The encoder is integrated in the DC-Micromotors SR-Series and extends the overall length by only 1,4 mm with 3 output channels and

A segmented magnetic disc provides a magnetic field which is detected and further processed by an angle sensor. The output signals of both channels consist of a square wave signal with 90° phase shift and up to 4096 impulses and an index impulse per motor revolution.

The Line Driver amplifies the encoder signal which means that long cables can be used without signal degradation.

Differential signal outputs must be decoded by the appropriate receiver module. In addition, a suitable line termination resistance (100 ohm) is possibly useful.

The supply voltage for the encoder and the DC-Micromotor as well as the two channel output signals are interfaced through a ribbon cable with connector.

Details for the DC-Micromotors and suitable reduction gearheads are on separate catalogue pages.

¹⁾ Velocity (min⁻¹) = f (Hz) x 60/N²⁾ U_{DD} = 5 V: with unloaded outputs

³⁾ At 5 000 min-1



Circuit diagram / Output signals **Output signals** with clockwise rotation as seen from the shaft end **Output circuit** Amplitude A В Po Udd GND Angle

Connector information / Variants

No.	Function
1	Motor - *
2	Udd
3	GND
4	Motor + *
5	Channel A
6	Channel A
7	Channel B
8	Channel B
9	Channel T
10	Channel I

* **Note:** DC-Micromotors series CXR have separate motor **l**eads.

Connection Encoder



Cable

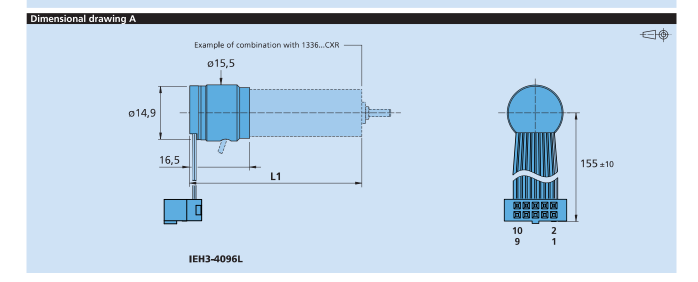
PVC-ribbon cable 10-AWG 28, 0,09 mm²

Connector EN 60603-13 / DIN-41651

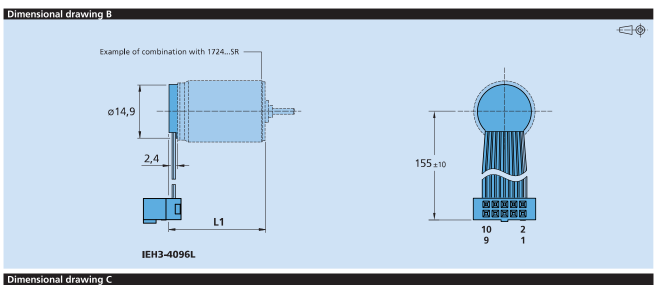
Full product description

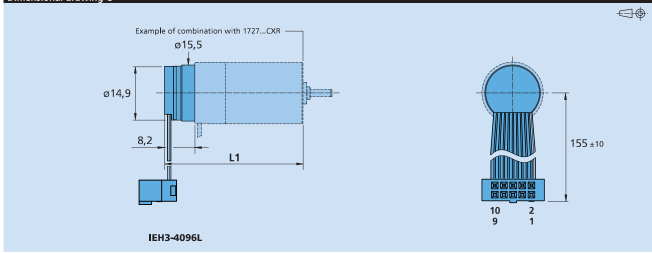
Example:

1516T006SR IEH3-4096L











optical Encoder, digital outputs, 3 channels, 250 - 500 lines per revolution

For combination with Brushless DC-Motors DC-Micromotors

Series IERS3-500

		IERS3-250	IERS3-500	I
Lines per revolution	Ν	250	500	
Frequency range, up to ¹⁾	f	55	110	kHz
Signal output, square wave		2+1 Index		Channels
Supply voltage	U_{DD}	4,5 5,5		V
Current consumption, typical ²⁾	I DD	typ. 17, max. 25		mA
Output current, max. ³⁾	І оит	4		mA
Index Pulse width	Po	90 ± 15		°e
Phase shift, channel A to B	Φ	90 ± 20		°e
Signal rise/fall time, max. (CLOAD = 50 pF)	tr/tf	0,1 / 0,1		μs
Inertia of code disc	J	0,14		gcm ²
Operating temperature range		-20 +85		°C
Accuracy, typ.		0,3		°m
Repeatability, typ.		0,05		°m
Hysteresis		0,05		°m
Edge spacing, min.		600		ns
Mass, typ.		8		g

¹⁾ Velocity (min-1) = $f(Hz) \times 60/N$

³⁾ $U_{DD} = 5$ V: low logic level < 0,4 V, high logic level > 2,4 V: TTL compatible

- 11 11 11 11 11			
For combination with Mo			·
Dimensional drawing A	<l1 [mm]<="" td=""><td>Dimensional drawing D</td><td><l1 [mm]<="" td=""></l1></td></l1>	Dimensional drawing D	<l1 [mm]<="" td=""></l1>
2214 BXT H	26,8	3863 CR - 2016	82,6
3216 BXT H	28,7	3890 CR - 2016	108,6
4221 BXT H	34,0		
Dimensional drawing B	<l1 [mm]<="" td=""><td></td><td></td></l1>		
2237 CXR	52,5		
2264 BP4	79,1		
3274 BP4	90,8		
Dimensional drawing C	<l1 [mm]<="" td=""><td></td><td></td></l1>		
2342 CR	60,5		
2642 CXR	60,5		
2642 CR	60,5		
2657 CXR	75,5		
2657 CR	75,5		
2668 CR	86,5		
3242 CR	60,5		
3257 CR	75,5		
3272 CR	90,5		

Characteristics

These incremental encoders with 3 output channels, in combination with the FAULHABER Motors, are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

With a reflective code disc two square wave signals with 90° phase shift with up to 500 lines per revolution and one index impulse per motor revolution are generated.

The optical measurement principle allows high accuracy and repeatability for positioning applications.

The encoder is connected via a ribbon cable. The pins are compatible to the FAULHABER Encoder IE3.

²⁾ $U_{DD} = 5$ V: with unloaded outputs



Connector information / Variants

No.	Function
1	N.C.
2	Channel I
3	GND
4	Udd
5	Channe l B
6	Channel A

Incorrect lead connection will damage the motor electronics!

Caution:

Connection Encoder



Cable PVC-ribbon cable 6-AWG 28, 1,27 mm

Option

 Connector variants AWG 28 / PVC ribbon cable with connector MOLEX Picoblade 51021-0600, recommended mating connector 53047-0610.

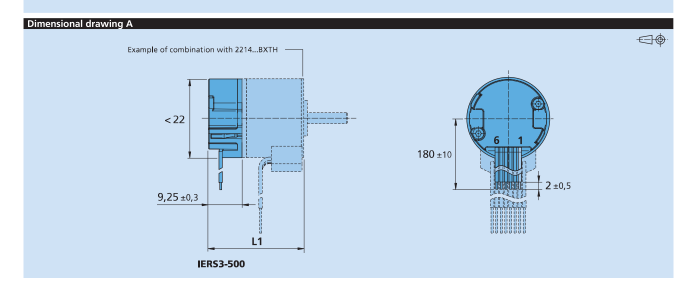


Option no.: 3807 for combination with DC-Micromotors series CXR, CR and for Brushless DC-Servomotors series BP4 and BXT H.

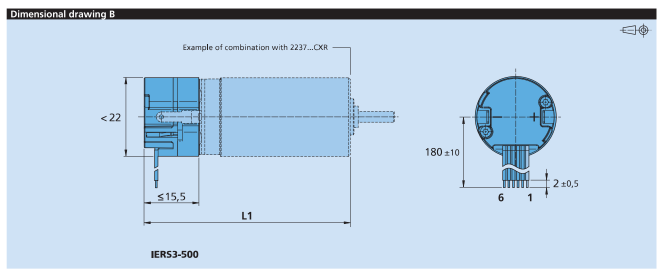
Angle

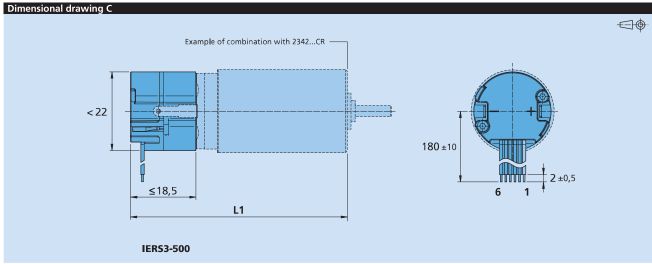
Full product description

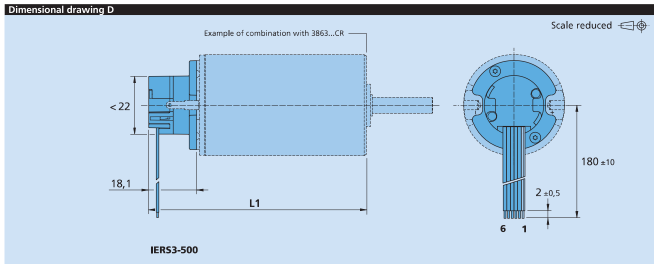
Example:2237S012CXR IERS3-5003863H024CR IERS3-250 3807













optical Encoder, digital outputs, 3 channels, 250 - 500 lines per revolution, Line Driver

For combination with Brushless DC-Motors DC-Micromotors

Series IERS3-500 L

		IERS3-250 L	IERS3-500 L	
Lines per revolution	Ν	250	500	
Frequency range, up to ¹⁾	f	55	110	kHz
Signal output, square wave		2+1 Index and complementary ou	tputs	Channels
Supply voltage	U_{DD}	4,5 5,5		V
Current consumption, typical ²⁾	I DD	typ. 17, max. 25		mA
Index Pulse width	Po	90 ± 15		°e
Phase shift, channel A to B	Φ	90 ± 20		°e
Inertia of code disc	J	0,14		gcm ²
Operating temperature range		-20 +85		°C
Accuracy, typ.		0,3		°m
Repeatability, typ.		0,05		°m
Hysteresis		0,05		°m
Edge spacing, min.		600		ns
Mass, typ.		8		g

¹⁾ Velocity (min-1) = $f(Hz) \times 60/N$

Note:

The output signals are TIA-422 compatible.

Examples of Line Driver Receivers: ST26C32AB (STM), AM26C32 (TI).

E 11 (1 14 88 4			
For combination with Moto			
Dimensional drawing A	<l1 [mm]<="" td=""><td>Dimensional drawing D</td><td><l1 [mm]<="" td=""></l1></td></l1>	Dimensional drawing D	<l1 [mm]<="" td=""></l1>
2214 BXT H	26,8	3863 CR - 2016	82,6
3216 BXT H	28,7	3890 CR - 2016	108,6
4221 BXT H	34,0		
Dimensional drawing B	<l1 [mm]<="" td=""><td></td><td></td></l1>		
2237 CXR	52,5		
2264 BP4	79,1		
3274 BP4	90,8		
Dimensional drawing C	<l1 [mm]<="" td=""><td></td><td></td></l1>		
2342 CR	60,5		
2642 CXR	60,5		
2642 CR	60,5		
2657 CXR	75,5		
2657 CR	75,5		
2668 CR	86,5		
3242 CR	60,5		
3257 CR	75,5		
3272 CR	90,5		

Characteristics

These incremental encoders with 3 output channels, in combination with the FAULHABER Motors, are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

With a reflective code disc two square wave signals with 90° phase shift with up to 500 lines per revolution and one index impulse per motor revolution are generated.

The optical measurement principle allows high accuracy and repeatability for positioning applications.

The Line Driver version has differential signal outputs (TIA-422). Differential signals reduce ambient interference and are suitable for applications with high ambient interference.

The Line Driver amplifies the encoder signal which means that long cables can be used without signal degradation.

Differential signal outputs must be decoded by the appropriate receiver module. In addition, a suitable line termination resistance (100 ohm) is possibly useful.

The encoder is connected via a ribbon cable. The pins are compatible to the FAULHABER Encoder IE3 L.

²⁾ $U_{DD} = 5$ V: with unloaded outputs

FAULHABER

Connector information / Variants

No.	Function
1	N.C.
2	Udd
3	GND
4	N.C.
5	Channel A
6	Channel A
7	Channel B
8	Channel B
9	Channel T
10	Channel I

Incorrect lead connection will damage the motor electronics!

Caution:

Connection Encoder



Cable PVC-ribbon cable 10-AWG 28, 1,27 mm

Option

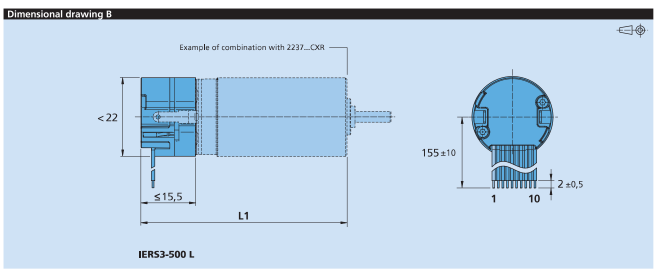
Connector variants AWG 28 / PVC ribbon cable with connector EN 60603-13 / DIN-41651.
 Option no.: 3806 for combination with DC-Motors series CR, CXR and with Brushless DC-Servomotor series BP4 and BXT H.

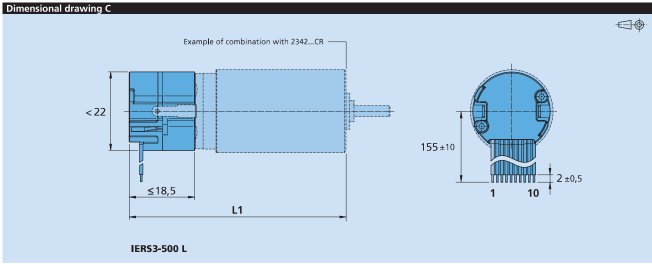


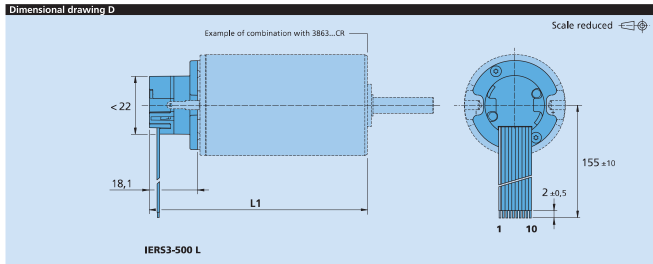
Full product description

Example: 2237S012CXR IERS3-500L 3863H024CR IERS3-250L 3806











optical Encoder, digital outputs, 3 channels, 1000 - 10000 lines per revolution

For combination with DC-Micromotors Brushless DC-Motors

Series IER3-10000

IER3	-1000 -2000 -40	000 -1024	-2048	-4096	-1700	-3400	-6800	-2500	-5000	-1000)
Ν	1000 2000 40	00 1024	2048	4096	1700				5000	10000	
f	250 500 10	00 250	500	1000	250	500	1000	250	500	1000	kHz
	2+1 Index										Channels
U_{DD}	4,5 5,5										V
I DD	typ. 27, max. 50)									mA
louт	4										mA
Po	90 ± 15										°e
Φ	90 ± 20										°e
tr/tf	< 0,1 / < 0,1										μs
J	0,14										gcm ²
	- 20 + 85										°C
	0,3	0,3			0,2			0,1			°m
	0,05										°m
	< 0,05										°m
	125										ns
	13,5										g
	N f UDD IDD IOUT PO Ф	N 1000 2000 40 f 250 500 10 2+1 Index UDD 4,5 5,5 IDD typ. 27, max. 50 IOUT 4 P0 90 ± 15 Φ 90 ± 20 tr/tf < 0,1 / < 0,1 J 0,14 - 20 + 85 0,3 0,05 < < 0,05 125	N 1000 2000 4000 1024 f 250 500 1000 250 2+1 Index UDD 4,5 5,5 IDD 4,5 5,5 IDD 4 P0 90 ± 15 Ø 90 ± 20 tr/tf < 0,1 / < 0,1 J 0,14 - 20 + 85 0,3 0,05 < 0,05 125	N 1000 2000 4000 1024 2048 f 250 500 1000 250 500 251 500 251 500 251 500 251 500 251	N 1000 2000 4000 1024 2048 4096 f 250 500 1000 250 500 1000 251 500 1000 251 500 1000 251 500 1000 251 500 1000 251 500 1000 251 500 1000 251 500 1000 251 500 1000 251	N 1000 2000 4000 1024 2048 4096 1700 f 250 500 1000 250 500 1000 250 2+1 Index UDD 4,5 5,5 IDD typ. 27, max. 50 IOUT 4 P0 90 ± 15 P0 90 ± 20 tr/tf < 0,1 / < 0,1 J 0,14 - 20 + 85 0,3 0,3 0,2 < 0,05 < 0,05 125 1000 1000 250 200 1000 250 250 1000 250 250 1000 250 250 1000 250 250 1000 250 250 1000 250 250 1000 250 250 1000 250 250 1000 250 250 1000 250 250 1000 250	N 1000 2000 4000 1024 2048 4096 1700 3400 f 250 500 1000 250 500 1000 250 500 250 500 250 500 250 500 250 500 250 500 250 500 250 500 250 500 250 500 250	N 1000 2000 4000 1024 2048 4096 1700 3400 6800 f 250 500 1000 250 500 1000 250 500 1000 241 Index UDD 4,5 5,5 IDD typ. 27, max. 50 IOUT 4 P0 90 ± 15 Φ 90 ± 20 tr/tf < 0,1 / < 0,1 J 0,14 - 20 + 85 0,3 0,05 < 0,05 < 0,05 125	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	N	N

- 1) Velocity (min⁻¹) = f(Hz) x 60/N2) U_{DD} = 5V: with unloaded outputs
 3) U_{DD} = 5V: low logic level < 0,4V, high logic level > 2,4V: TTL compatible
 4) Operating temperature range 40 ...+ 85 °C available on request

Product combination IER3	-1000 -2000 -4000	-1024 -2048 -4096	-1700 -3400 -6800	-2500 -5000 -10000	
Series	Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Drawing</td></l1></td></l1></td></l1></td></l1>	Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Drawing</td></l1></td></l1></td></l1>	Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Drawing</td></l1></td></l1>	Motor, <l1 [mm]<="" td=""><td>Drawing</td></l1>	Drawing
2214 BXT H	26,8	26,8	-	-	Α
3216 BXT H	28,7	28,7	_	_	Α
4221 BXT H	34,0	34,0	-	-	Α
2264 BP4	79,1	79,1	_	_	В
3274 BP4	90,8	90,8	-	_	В
2237 CXR	52,5	52,5	_	_	В
2642 CXR	60,5	60,5	-	-	C
2657 CXR	75,5	75,5	_	_	C
2342 CR	60,5	60,5	-	-	C
2642 CR	60,5	60,5	_	_	C
2657 CR	75,5	75,5	-	_	C
2668 CR	86,5	86,5	_	_	C
3242 CR	60,5	60,5	_	_	C
3257 CR	75,5	75,5	_	_	C
3272 CR	90,5	90,5	-	-	C
3863 CR - 2016	82,6	82,6	_	_	D
3890 CR - 2016	108,6	108,6	-	-	D
2232 BX4	50,2	50,2	50,2	-	E
2250 BX4S	68,2	68,2	68,2	_	E
2250 BX4	68,2	68,2	68,2	-	E
3242 BX4	60,0	60,0	60,0	60,0	F
3268 BX4	86,0	86,0	86,0	86,0	F

Note: Please note that the available pulse numbers depend on the attachment system and therefore not all motors are available with all pulse numbers. The available pulse numbers for each motor are listed under the Combinatorics section.

Characteristics

These incremental encoders with 3 output channels, in combination with the FAULHABER Motors, are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

With a reflective code disc two square wave signals with 90° phase shift and one index impulse per motor revolution are generated.

The optical measurement principle allows high accuracy and repeatability for positioning applications. The high resolution encoder provides up to 4096 lines per revolution. In combination with the brushless DC-Servomotors BX4 with diameter 22 mm up to 6800 lines per revolution are available.

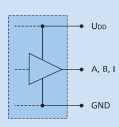
In combination with the brushless DC-Servomotors BX4 with diameter 32 mm up to 10000 lines per revolution are available.

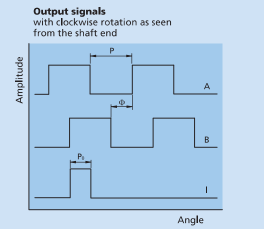
The encoder is connected via a ribbon cable. The pins are compatible to the FAULHABER Encoder IE3.



Circuit diagram / Output signals

Output circuit





Connector information / Variants

No.	Function
1	N.C.
2	Channel I
3	GND
4	Udd
5	Channel B
6	Channel A

Incorrect lead connection will damage the motor electronics!

Caution:

Connection Encoder



Cable PVC-ribbon cable 6-AWG 28, 1,27 mm

Option

 Connector variants AWG 28 / PVC ribbon cable with connector MOLEX Picoblade 51021-0600, recommended mating connector 53047-0610.

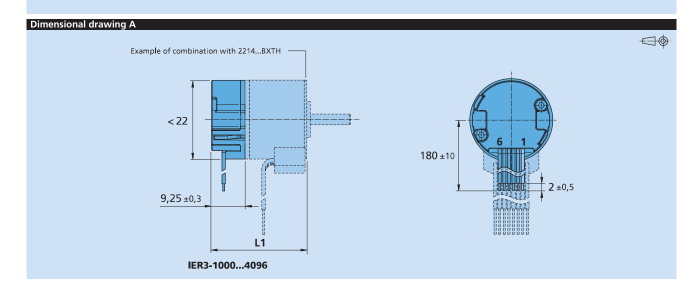


Option no.: 3807 for combination with DC-Micromotors series CXR, CR and with brushless DC-Servomotor series BP4 and BXT H. Option no.: 3592 for combination with Brushless DC-servomotors series BX4. Note: inclusive motor connector 3830.

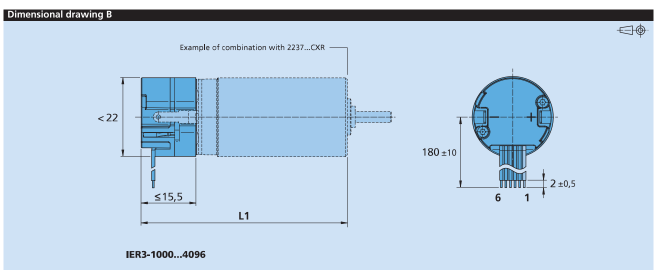
Full product description

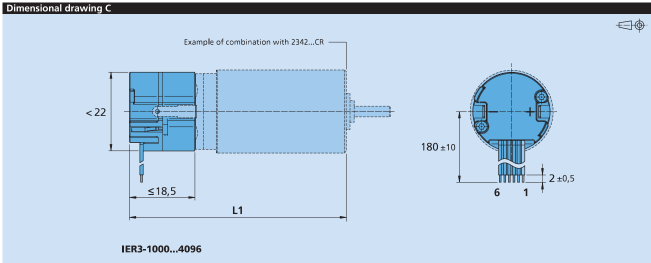
Example:

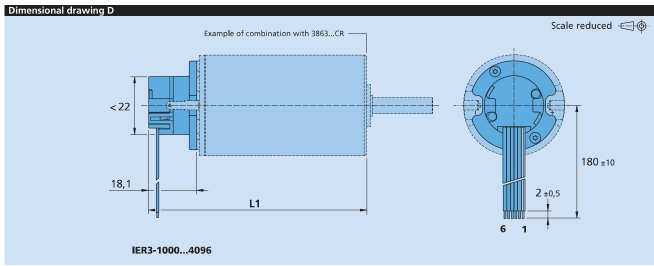
2237S012CXR IER3-1024 2232S024BX4 IER3-6800 3592



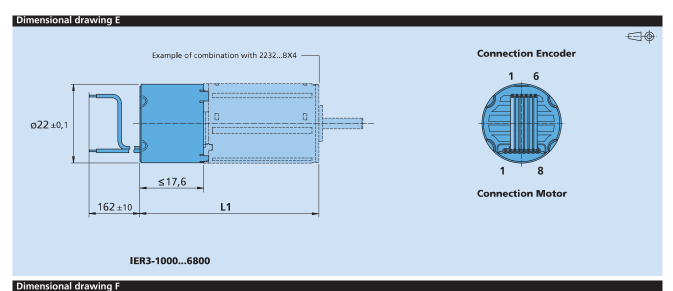


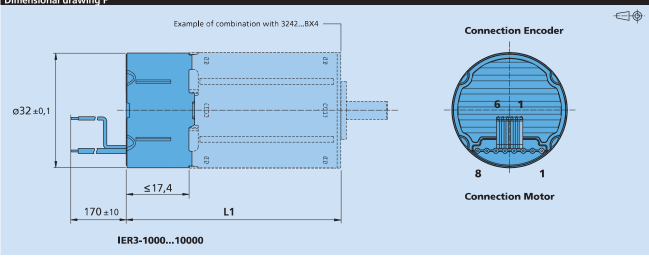














optical Encoder, digital outputs, 3 channels, 1000 - 10000 lines per revolution, Line Driver

For combination with DC-Micromotors Brushless DC-Motors

Series IER3-10000 L

	IER3	-1000 -2000 -4000) -1024 -2048	3 -4096 -1700	-3400 -680	0 -2500	-5000	-10000	L
Lines per revolution	Ν			4096 1700		2500	5000	10000	
Frequency range, up to 1)	f	250 500 1000	250 500	1000 250	500 1000	250	500	1000	kHz
Signal output, square wave		2+1 Index and co	mplementar	y outputs					Channels
Supply voltage	U_{DD}	4,5 5,5							V
Current consumption 2)	I DD	typ. 27, max. 50							mA
Index Pulse width	Po	90 ± 15							°e
Phase shift, channel A to B	Φ	90 ± 20							°e
Inertia of code disc, typ.	J	0,14							gcm ²
Operating temperature range 3)		- 20 + 85							°C
Accuracy, typ.		0,3	0,3	0,2		0,1			°m
Repeatability, typ.		0,05							°m
Hysteresis		< 0,05							°m
Edge spacing, min.		125							ns
Mass, typ.		13,5							g

Note: The output signals are TIA-422 compatible. Examples of Line Driver Receivers: ST26C32AB (STM), AM26C32 (TI).

Product combination IER3	-1000 -2000 -4000	-1024 -2048 -4096	-1700 -3400 -6800	-2500 -5000 -10000	L
Series	Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Drawing</td></l1></td></l1></td></l1></td></l1>	Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Drawing</td></l1></td></l1></td></l1>	Motor, <l1 [mm]<="" td=""><td>Motor, <l1 [mm]<="" td=""><td>Drawing</td></l1></td></l1>	Motor, <l1 [mm]<="" td=""><td>Drawing</td></l1>	Drawing
2214 BXT H	26,8	26,8	_	-	Α
3216 BXT H	28,7	28,7	_	_	Α
4221 BXT H	34,0	34,0	-	-	Α
2264 BP4	79,1	79,1	_	_	В
3274 BP4	90,8	90,8	_	-	В
2237 CXR	52,5	52,5	_	-	В
2642 CXR	60,5	60,5	-	-	C
2657 CXR	75,5	75,5	-	-	C
2342 CR	60,5	60,5	-	-	C
2642 CR	60,5	60,5	_	_	C
2657 CR	75,5	75,5	-	-	С
2668 CR	86,5	86,5	_	-	C
3242 CR	60,5	60,5	-	-	C
3257 CR	75,5	75,5	-	-	C
3272 CR	90,5	90,5	-	-	C
3863 CR - 2016	82,6	82,6	_	-	D
3890 CR - 2016	108,6	108,6	-	-	D
2232 BX4	50,2	50,2	50,2	-	E
2250 BX4S	68,2	68,2	68,2	-	E
2250 BX4	68,2	68,2	68,2	_	E
3242 BX4	60,0	60,0	60,0	60,0	F
3268 BX4	86,0	86,0	86,0	86,0	F

Note: Please note that the available pulse numbers depend on the attachment system and therefore not all motors are available with all pulse numbers. The available pulse numbers for each motor are listed under the Combinatorics section.

These incremental encoders with 3 output channels, in combination with the FAULHABER Motors, are used for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

With a reflective code disc two square wave signals with 90° phase shift and one index impulse per motor revolution are generated.

The optical measurement principle allows high accuracy and repeatability for positioning applications. The high resolution encoder provides up to 4096 lines per revolution. In combination with the brushless DC-Servomotors BX4 with diameter 22 mm up to 6800 lines per revolution are available.

In combination with the brushless DC-Servomotors BX4 with diameter 32 mm up to 10000 lines per revolution are available.

The Line Driver version has differential signal outputs (TIA-422). Differential signals reduce ambient interference and are suitable for applications with high ambient interference.

The Line Driver amplifies the encoder signal which means that long cables can be used without signal degradation. Differential signal outputs must be decoded by the appropriate receiver module. In addition, a suitable line termination resistance (100 ohm) is possibly useful.

The encoder is connected via a ribbon cable. The pins are compatible to the FAULHABER Encoder IE3 L.

¹⁾ Velocity (min⁻¹) = $f(Hz) \times 60/N$ ²⁾ UDD = 5 V: with unloaded outputs

³⁾ Operating temperature range - 40 ...+ 85 °C available on request



Connector information / Variants

No.	Function
1	N.C.
2	Udd
3	GND
4	N.C.
5	Channel A
6	Channel A
7	Channel B
8	Channel B
9	Channel T
10	Channel I

Incorrect lead connec-

tion will damage the

motor electronics!

Caution:

Connection Encoder



Cable PVC-ribbon cable 10-AWG 28, 1,27 mm

Option

 Connector variants AWG 28 / PVC ribbon cable with connector EN 60603-13 / DIN-41651.

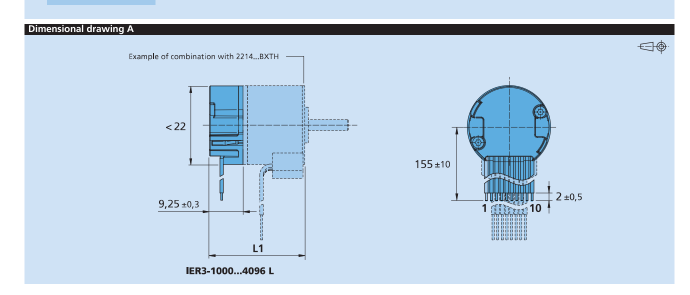
Option no.: 3806 for combination with DC-Motors series CR, CXR and with Brushless DC-Motor series BP4 and BXT H.

Option no.: 3589 for combination with Brushless DC-Motors series BX4. Note: inclusive motor connector 3830.

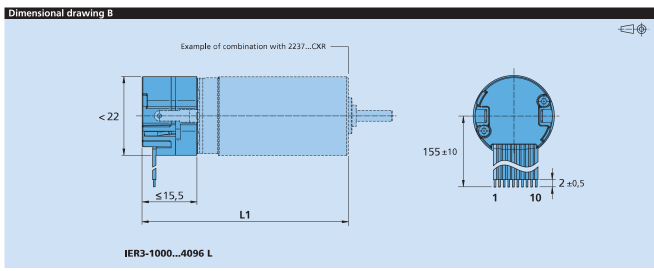


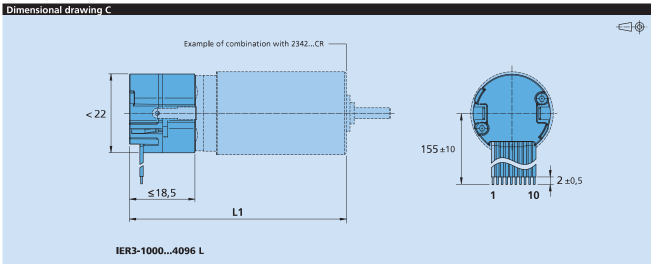
Full product description

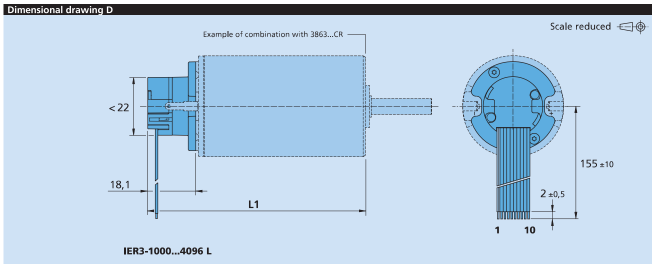
Example: 22375012CXR IER3-1024L 22325024BX4 IER3-6800L 3589



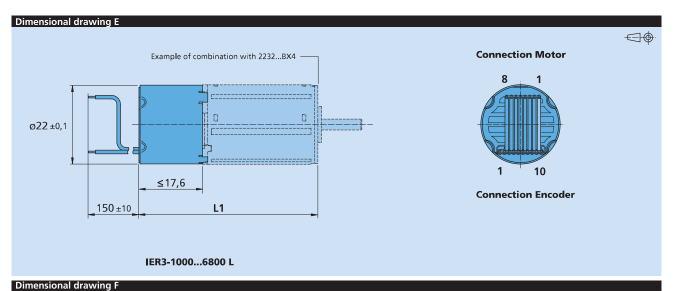


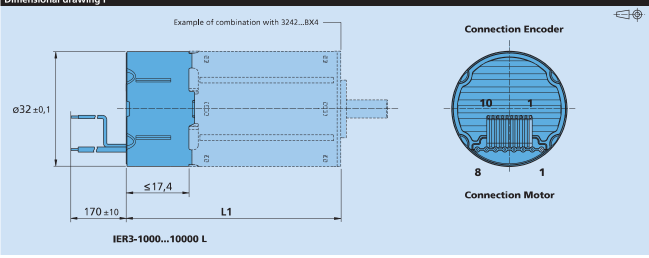














optical Encoder, digital outputs, 3 channels, 500 lines per revolution, Line Driver

For combination with **Brushless DC-Motors** DC-Micromotors

Series HEDL 5540

		HEDL 5540 A	
Lines per revolution	Ν	500	
Frequency range, up to ¹⁾	f	100	kHz
Signal output, square wave		2+1 Index and complementary outputs	Channels
Supply voltage	U_{DD}	4,5 5,5	V
Current consumption, typical ²⁾	I DD	57	mA
Pulse width	Р	180 ± 35	°e
Index Pulse width	P_{O}	90 ± 35	°e
Phase shift, channel A to B	Φ	90 ± 15	°e
Logic state width	5	90 ± 35	°e
Cycle	С	360 ± 5.5	°e
Signal rise/fall time, max. (CLOAD = pF)	tr/tf	0,25 / 0,25	μs
Inertia of code disc	J	0,6	gcm ²
Operating temperature range		-40 +100	°C

¹⁾ Velocity (min⁻¹) = f (Hz) x 60/N²⁾ U_{DD} = 5 V: with unloaded outputs

For combination with Motor	r
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
2230 S	52,8
2233 S	55,6
2036 B - K312	56,8
2057 B - K312	78,3
2444 B - K312	64,9
3056 B - K312	76,1
3564 B - K312	84,1
4490 B - K312	116,3
4490 BS - K312	116,3

These incremental shaft encoders in combination with the DC-Motors are designed for the indication and control of both shaft velocity and direction of rotation as well as for positioning.

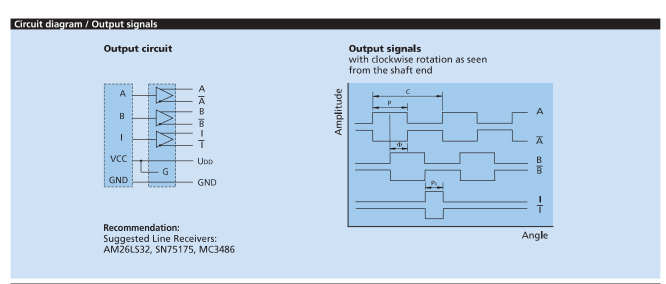
A LED source and lens system transmits collimated light through a low inertia metal disc to give two channels with 90° phase shift. The index pulse is synchronized with the channel $\overline{\rm B}$. Each encoder channel provides complementary output signals. The single 5 volt supply and the digital output signals are interfaced with a connector.

The Line Driver offers enhanced performance when the encoder is used in noisy environments, or when it is required to drive long distances.

Motor with ball bearings are recommended for continuous operation at low and high speeds and for elevated radial shaft load.

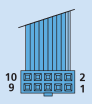
Details for the motors and suitable reduction gearheads are on separate catalogue pages.







Connection Encoder



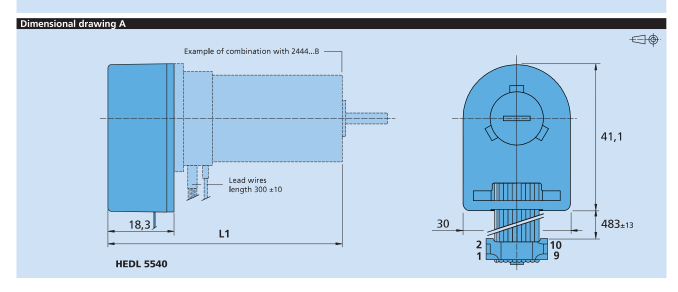
Cable PVC-ribbon cable 10-conductors, 0,09 mm²

Connector EN 60603-13 / DIN-41651, grid 2,54 mm

Full product description

Example:

2444S024B-K312 HEDL5540A 4490H024BS-K312 HEDL5540A



525



magnetic single-turn absolute Encoder, SSI Interface with BISS-C Protocol, 4096 steps per revolution

For combination with Brushless DC-Motors

Series AESM-4096

	AESM-4096	
	4 096	
	12 Bit	
	SSI Interface with BISS-C Protocol	
U_{DD}	4,5 5,5	V
I DD	typ. 16, max. 23	mA
	4	mA
	2	MHz
	0 0,8	V
	2 <i>U</i> DD	V
t setup	4	ms
$t_{\it timeout}$	16	μs
J	0,007	gcm²
	-30 +100	°C
	loo tsetup	4 096

 $^{^{2)}}$ U_{DD} = 5 V: low logic level < 0,4 V, high logic level > 4,6 V: CMOS- and TTL compatible

For combination with	Motor
Dimensional drawing	A <l1 [mm]<="" td=""></l1>
For combination with Dimensional drawing a 0824 B	24,1
	•
Dimensional drawing	B <l1 [mm]<="" td=""></l1>
1028 B	28,1
1020 B	20,1

Characteristics

The absolute encoder in combination with the FAULHABER motors is ideal for commutation, speed and position control. It can also be used to create a sinusoidal commutation signal.

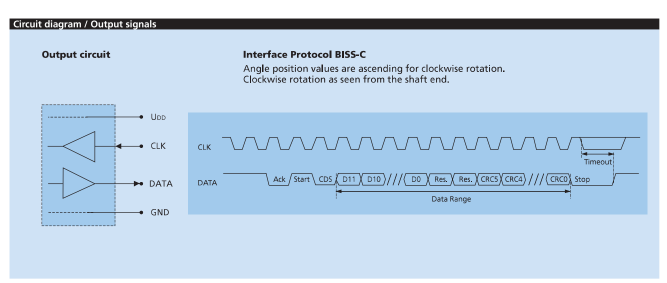
In the AESM version, absolute position information is provided with a resolution of up to 4096 steps per revolution at the signal outputs and communicated via a SSI Interface with BISS-C Protocol.

Absolute means, that each shaft position is assigned to an unique angular value within one revolution. This value is already available directly after power-on. The advantages are a reduced torque ripple, a higher efficiency, and reduced electrical noise generation.

Motor and encoder are connected via a common flexboard.

¹⁾ $U_{DD} = 5$ V: with unloaded outputs

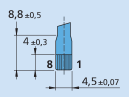




No.	Function
1	Phase C
2	Phase B
3	Phase A
4	GND
5	Udd
6	CLK
7	N.C.
8	DATA

Caution: Incorrect lead connection will damage the motor electronics!

Connection Encoder and Motor



Flexboard

8 circuits, 0,5 mm pitch

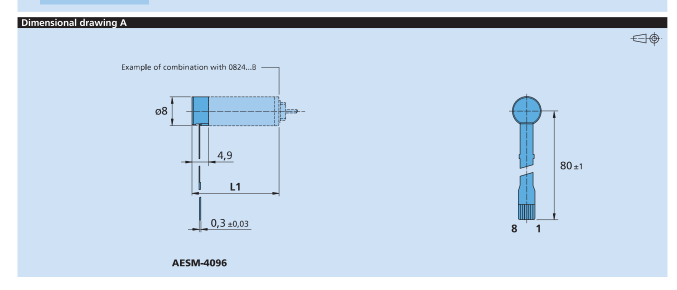
Recommended connector

Top contact style 8 circuits, 0,5 mm pitch, e.g.: Molex: 52745-0897

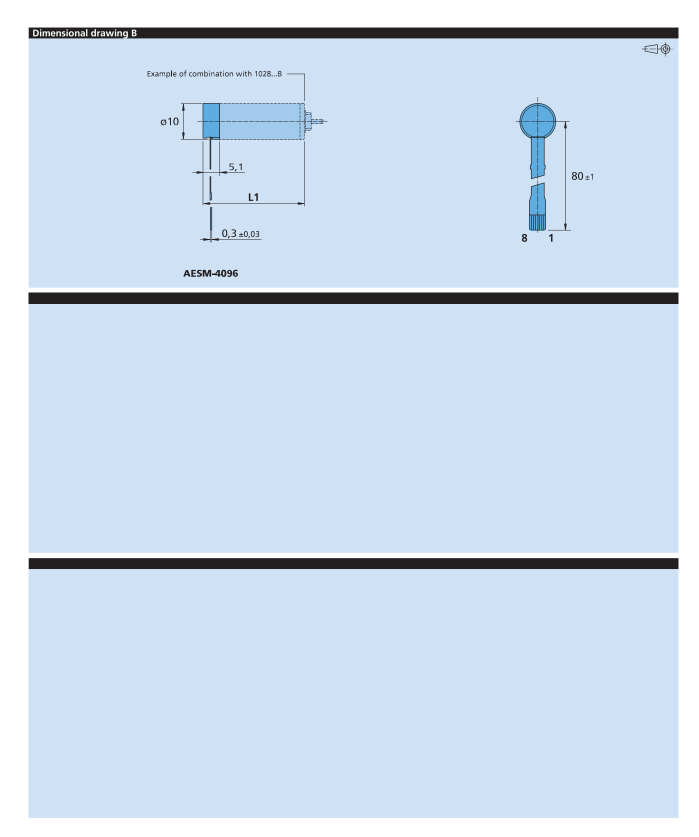
Full product description

Examples:

0824K006B AESM-4096 1028S012B AESM-4096



FAULHABER





magnetic single-turn absolute Encoder, SSI Interface with BISS-C Protocol, 4096 steps per revolution

For combination with Brushless DC-Motors

Series AES-4096

		AES-4096	
Steps per revolution		4 096	
Single-turn resolution		12 Bit	
Signal output		SSI Interface with BISS-C Protocol	
Supply voltage	U_{DD}	4,5 5,5	V
Current consumption, typical ¹⁾	IDD	typ. 16, max. 23	mA
Output current, max. (DATA) ²⁾		4	mA
Clock Frequency, max. (CLK)		2	MHz
Input low level (CLK)		0 0,8	V
Input high level (CLK)		2 UDD	V
Setup time after power on, max.	t setup	4	ms
Timeout, typ.	$t_{timeout}$	16	μs
Inertia of sensor magnet	J	0,08	gcm ²
Operating temperature range		-40 +100	°C
Timeout, typ. Inertia of sensor magnet		16 0,08	μs gcm²

 $^{^{2)}}$ U_{DD} = 5 V: low logic level < 0,4 V, high logic level > 4,6 V: CMOS- and TTL compatible

For combination with Moto	
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
2444 B - K3051	55,3
3056 B - K3051	67,3
3564 B - K3051	75,3
4490 B - K3051	100,3
4490 BS - K3051	100,3
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
2232 BX4	50,2
2250 BX4	68,2
2250 BX4 S	68,2
Dimensional drawing C	<l1 [mm]<="" td=""></l1>
3242 BX4	60,0
3268 BX4	86,0

Characteristics

The absolute encoder in combination with the FAULHABER motors is ideal for commutation, speed and position control. It can also be used to create a sinusoidal commutation signal.

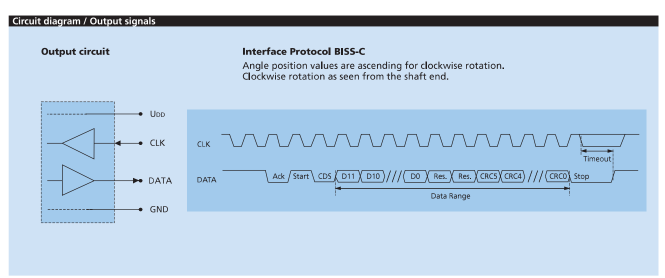
In the AES version, absolute position information is provided with a resolution of up to 4096 steps per revolution at the signal outputs and communicated via a SSI Interface with BISS-C Protocol. Absolute means, that each shaft position is assigned to an unique angular value within one revolution. This value is already available directly after power-on.

The advantages are a reduced torque ripple, a higher efficiency, and reduced electrical noise generation.

For brushless DC-Motors series BX4 both motor and encoder are connected via a common ribbon cable.

¹⁾ $U_{DD} = 5$ V: with unloaded outputs





No.	Function
1	Phase C
2	Phase B
3	Phase A
4	GND
5	Udd
6	CLK
7	N.C.
R	DATA

Connection Encoder and Motor see dimensional drawing B and C



Option

For brushless DC-Motors series BX4 connector variants (Option no.: 3830) AWG 26 / PVC ribbon cable with connector MOLEX Microfit 3.0, 43025-0800, recommended mating connector 43020-0800



No.	Function	
1	GND	
2	Udd	
3	CLK	
4	N.C.	
5	DATA	
6	N.C.	

Connection Encoder see dimensional drawing A

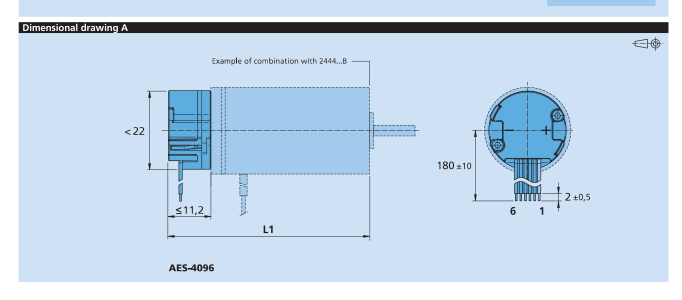


Full product description

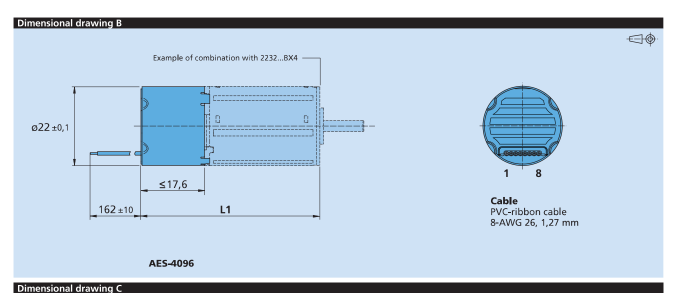
Example:

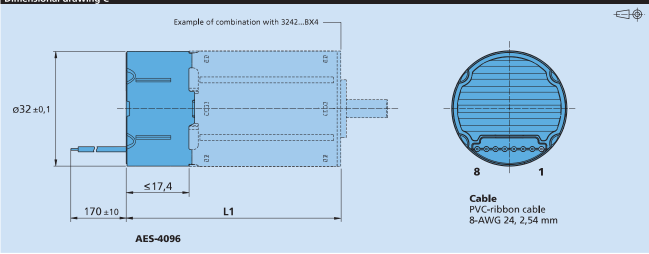
2444024B-K3051 AES-4096 3242G024BX4 AES-4096

Caution: Incorrect lead connection will damage the motor electronics!













magnetic single-turn absolute Encoder, SSI Interface with BISS-C Protocol, 4096 steps per revolution, Line Driver

For combination with Brushless DC-Motors

Series AES-4096 L

		AES-4096 L	
Steps per revolution		4 096	
Single-turn resolution		12 Bit	
Signal output		SSI Interface with BISS-C Protocol	
Supply voltage	U_{DD}	4,5 5,5	V
Current consumption, typical ¹⁾	I DD	typ. 22, max. 32	mA
Clock Frequency, max. (CLK and CLK)		2	MHz
Input low level (CLK and CLK)		0 0,8	V
Input high level (CLK and CLK)		2 5	V
Setup time after power on, max.	tsetup	4	ms
Timeout, typ.	t timeout	20	μs
Inertia of sensor magnet	J	0,08	gcm ²
Operating temperature range		-40 +100	°C
Hysteresis		0	°m
Mass, typ.		13,5	g

¹⁾ $U_{DD} = 5 \text{ V: with unloaded outputs}$

Note: The output signals are TIA-422 compatible.

Examples of Line Driver Receivers: iC-HF, SN65LBC179, SN75179B

For combination with Motor Dimensional drawing A <l1 [mm]<="" th=""></l1>
Dimensional drawing A <11 [mm]
Difficultional arawing A SET [mini]
2444 B - K3051 55,3
3056 B - K3051 67,3
3564 B - K3051 75,3
4490 B - K3051 100,3
4490 BS - K3051 100,3
•
Dimensional drawing B <l1 [mm]<="" td=""></l1>
2232 BX4 50,2
2250 BX4 68,2
2250 BX4 S 68,2
, and the second se
Dimensional drawing C <l1 [mm]<="" td=""></l1>
3242 BX4 60,0
3268 BX4 86,0
Dimensional drawing D <l1 [mm]<="" td=""></l1>
2264 BP4 - 6356 79,1
3274 BP4 - 6356 90,8

Characteristics

The absolute encoder with Line Driver in combination with the FAULHABER brushless DC-Servomotors is ideal for commutation, speed and position control. It can also be used to create a sinusoidal commutation signal.

In the AES-4096 L, absolute position information is provided with a resolution of up to 4096 steps per revolution at the signal outputs and communicated via a SSI Interface with BISS-C Protocol. Absolute means, that each shaft position is assigned to an unique angular value within one revolution. This value is already available directly after power-on.

Additional advantages are a higher efficiency of the motor and a reduced torque ripple.

The AES-4096 L has differential signal outputs (TIA-422). Differential signals reduce ambient interference and are suitable for applications with high ambient interference.

The Line Driver amplifies the encoder signal which means that long cables can be used without signal degradation.

Differential signal outputs must be decoded by the appropriate

receiver module. In the encoder a 120 ohm line termination resistor is integrated between the CLK and $\overline{\text{CLK}}$ inputs. A corresponding resistor is recommended for the DATA and $\overline{\text{DATA}}$ output signals on the controller. Special number 6419 is recommended for operation with FAULHABER Motion Controllers of generation V3.0. With this variant, the resistor for the DATA and $\overline{\text{DATA}}$ output signals is already integrated in the controller.

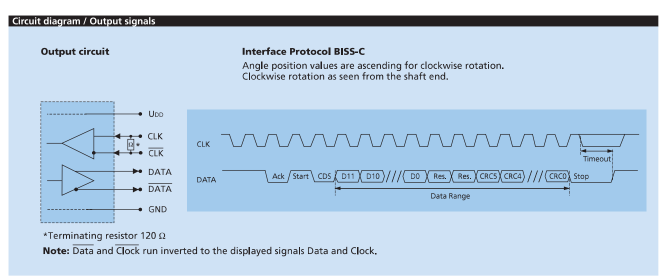
The supply voltage as well as the output signals for the encoder are interfaced through a ribbon cable, optionally with connector.

For the brushless DC servomotors series BX4, the motor and encoder are connected via two ribbon cables

are connected via two ribbon cables.
In the series B and BP4 the motors are connected via single wires and the encoders via ribbon cable.

Details for the brushless DC-servomotors and suitable reduction gearheads are on separate catalogue pages.





No.	Function
1	N.C.
2	Udd
3	GND
4	N.C.
5	Reserved
6	Reserved
7	DATA
8	DATA
9	CLK
10	CLK

Connection Encoder



Cable PVC-ribbon cable 10-AWG 28, 1,27 mm

Caution: Incorrect lead connection will damage the motor electronics!

Option

Connector variants AWG 28 / PVC ribbon cable with connector Molex Picoblade, 51021-1000, recommended mating connector Picoblade 53047-1010.



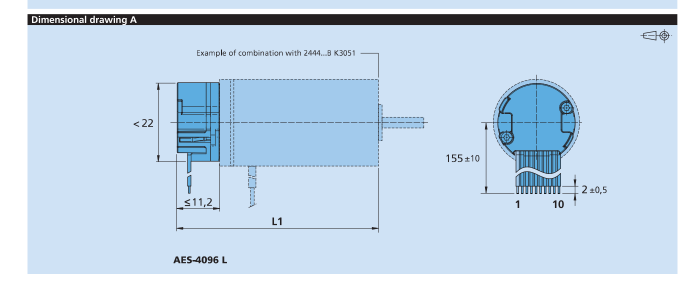
Option no.: 5418 for combination with Brushless DC-Motor series BP4 and series B(S).

Option no.: 5419 for combination with Brushless DC-Motors series BX4. Note: inclusive motor connector 3830.

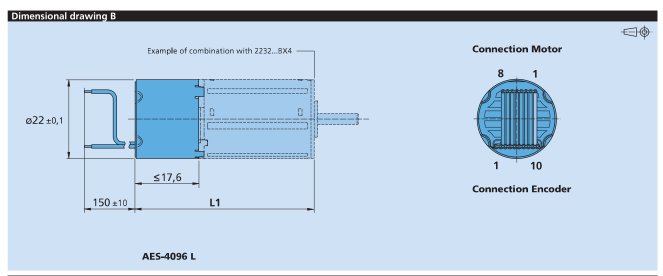
Full product description

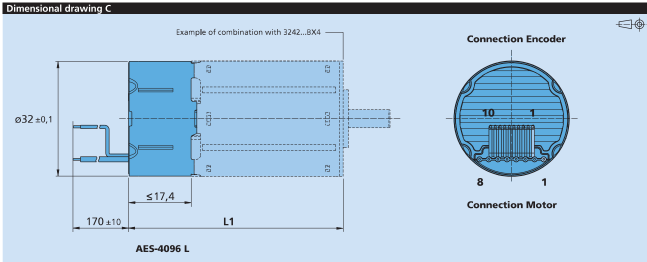
Example:

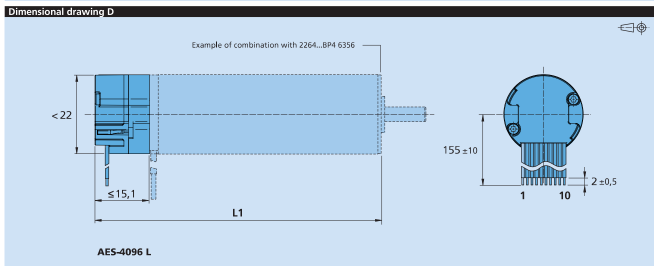
3242G024BX4 AES-4096 L











FAULHABER

Notes

