

Encoders

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	ıx. 23					mA
Output current, max. 3)	І оит	4						mA
Index Pulse width 4)	Po	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						gcm²
Operating temperature range		-30 +100						°C

⁵⁾ No additional inertia for series 0824...B and 1028...B

For combination with Motor	
For combination with Motor Dimensional drawing A	d 1 [mama]
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
0824 B	24,1
Dimensional drawing B	<l1 [mm]<="" td=""></l1>
1028 B	28,1
Dimensional drawing C	<l1 [mm]<="" td=""></l1>
1660 BHS	60,0
1660 BHT	60,0
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Characteristics

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 revolution.

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.

To view our large range of accessory parts, please refer to the "Accessories" chapter.

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

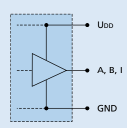
²⁾ $U_{DD} = 5$ V: with unloaded outputs ³⁾ $U_{DD} = 5$ V: low logic level < 0,4 V, high logic level > 4,5 V: CMOS- and TTL compatible

⁴⁾ At 5 000 min⁻¹



Circuit diagram / Output signals

Output circuit

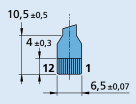


Output signals with clockwise rotation as seen from the shaft end Α Φ. В Po 1

Connector information / Variants

Connection Encoder and Motor see dimensional drawing A and B

No.	Function
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: 52745-1296/1297

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



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!

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Dimensional drawing A

