

Encoders

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	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	(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 0	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					
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	28,6	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

The encoder is available in a variety of different resolutions.

The encoder is connected with a ribbon cable.

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

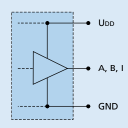
 $^{^{2)}}$ 3,0 ... 3,6 V optional available on request

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

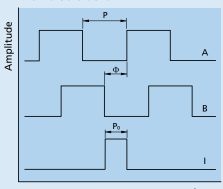


Circuit diagram / Output signals

Output circuit



Output signals with clockwise rotation as seen from the shaft end



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.



with DC-Motors series CR, CXR and with Brushless DC-Motor series BP4 and BXT H. Option no.: 3592 for combination

with Brushless DC-Motors series BX4. Note: inclusive motor connector 3830.

Option no.: 3807 for combination

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

Full product description

Example:

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

