

Encoders

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

Lines per revolution <i>N</i> 32 64 128 256 512 1 024	
Frequency range, up to ¹⁾ <i>f</i> 15 30 60 120 240 430 kHz	
Signal output, square wave 2+1 Index and complementary outputs Channel	els
Supply voltage UDD 4,5 5,5 V	
Current consumption, typical ²⁾ IDD typ. 20, max. 30 mA	
Index Pulse width ³⁾ P_0 90 ± 45 °e	
Phase shift, channel A to B^{3} ϕ 90 ± 45 °e	
Inertia of sensor magnet J 0,08 gcm ²	
Operating temperature range -40 +100 °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) = $f(Hz) \ge 60/N$

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

³⁾ At 5 000 min⁻¹

Note: 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=""><td>Dimensional drawing D</td><td><l1 [mm]<="" td=""><td></td></l1></td></l1>	Dimensional drawing D	<l1 [mm]<="" td=""><td></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><td></td></l1>	4490 BS - K1838	100,3	
2237 CXR	52,5			
2264 BP4	79,1	Dimensional drawing E	<l1 [mm]<="" td=""><td></td></l1>	
3274 BP4	90,8	2232 BX4	50,2	
		2250 BX4	68,2	
Dimensional drawing C	<l1 [mm]<="" td=""><td></td><td></td><td></td></l1>			
2342 CR	60,5	Dimensional drawing F	<l1 [mm]<="" td=""><td></td></l1>	
2642 CXR	60,5	3242 BX4	60,0	
2642 CR	60,5	3268 BX4	86,0	
2657 CXR	75,5			
2657 CR	75,5	Dimensional drawing G	<l1 [mm]<="" td=""><td></td></l1>	
2668 CR	86,5	3863 CR - 2016	82,6	
3242 CR	60,5	3890 CR - 2016	108,6	
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.

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 (100 ohm) is possibly useful. 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.



Circuit diagram / Output signals

Connector information / Variants



Output signals

with clockwise rotation as seen from the shaft end



Example product designation: 2444S024B-K1838 IE3-1024L **Connection Encoder** Option Description Туре No. Function Connector 3806 for combination with DC-Motors series CR, CXR and 1 N.C. with Brushless DC-Motor series B(S), BP4 and BXT H. 2 Udd Connector variants AWG 28 / PVC ribbon cable with connector EN 60603-13 / DIN-41651. 3 GND 10 9 4 N.C. Channel A 5 6 Channel A 3589 7 Channel B Connector for combination with Brushless DC-Motors series BX4. 8 Channel B 2468 Connector variants AWG 28 / PVC ribbon cable 9 Channel I 10 9 with connector EN 60603-13 / DIN-41651. 10 Channel I 10 Inclusive motor connector 3830 Standard cable PVC-ribbon cable, 10-AWG 28, 1,27 mm Resolutions from 1 - 1024 lines per revolution are available by request. Resolutions 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.

Dimensional drawing A





For notes on technical data and lifetime performance refer to "Technical Information". Edition 2022 Feb. 28





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