

Encoders

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, ma	x. 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					۰̈C

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

For combination with Mata	,		
For combination with Moto		p:	141
Dimensional drawing A	<l1 [mm]<="" td=""><td>Dimensional drawing C</td><td><l1 [mm]<="" td=""></l1></td></l1>	Dimensional drawing C	<l1 [mm]<="" td=""></l1>
1336 CXR - 123	47,5	1727 CXR - 123	38,2
		1741 CXR - 123	52,2
Dimensional drawing B	<l1 [mm]<="" td=""><td></td><td></td></l1>		
1516 SR	18,2	Dimensional drawing D	<l1 [mm]<="" td=""></l1>
1524 SR	26,2	1628 B - K313	38,8
1717 SR	19,4	2036 B - K313	46,8
1724 SR	26,4	2057 B - K313	68,3
2224 SR	26,6	2057 BHS - K313	68,3
2232 SR	34,6		·
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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.

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 < 0,5 V, high logic level > 4,5 V: CMOS- and TTL compatible



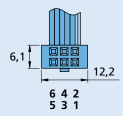
Circuit diagram / Output signals **Output circuit Output signals** with clockwise rotation as seen from the shaft end Amplitude UDD Φ A, B В GND Angle

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. $0.4\,\Omega$, 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



Cable

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

Connector

DIN-41651 grid 2,54 mm

Full product description

Example:

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

