

Encoders

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 Mat	
For combination with Mot	
Dimensional drawing A	<l1 [mm]<="" td=""></l1>
0816 SR - K2566	24,4
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Dimensional drawing B	<l1 [mm]<="" td=""></l1>
1016 SR - K2566	24,4
1024 SR - K2566	32,4
1024 3N - N2300	32,4
5' '	
Dimensional drawing C 1224 SR - K1707	<l1 [mm]<="" td=""></l1>
1224 SR - K1707	31,1

Characteristics

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-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.

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} = 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











