

Encoders

Magnetic Encoders

Features:
10 Lines per revolution
2 Channels
Digital output

Series 30B

		30B	
Lines per revolution	N	10	
Signal output, square wave		2	channels
Supply voltage	V_{CC}	4,5 5,5	V DC
Current consumption, typical ($V_{CC} = 5 \text{ V DC}$)	Icc	5	mA
Pulse width	Р	180 ± 45	°e
Phase shift, channel A to B	Φ	90 ± 45	°e
Logic state width	S	90 ± 45	°e
Cycle	C	360 ± 30	°e
Signal rise/fall time, typical	tr/tf	5 / 0,2	μs
Frequency range 1)	f	up to 7,2	kHz
Inertia of code disc	J	0,09	gcm ²
Operating temperature range		– 20 + 85	°C

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

Ordering information					
Encoder type	number	lines	in combination		
	of channels	per revolution	with DC-Micromotors		
30B19	2	10	series 1016, 1024		
30B20	2	10	series 1219, 1224		
30B18	2	10	series 1336		

Features

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 Hall sensors and a low inertia magnetic disc provide two channels with 90° phase shift.

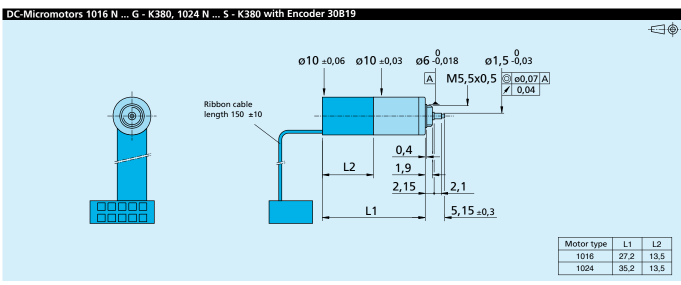
The supply voltage for the encoder and the DC-Micromotor as well as the two channel output signals are interfaced with a 150 mm ribbon cable and a 10-pin connector.

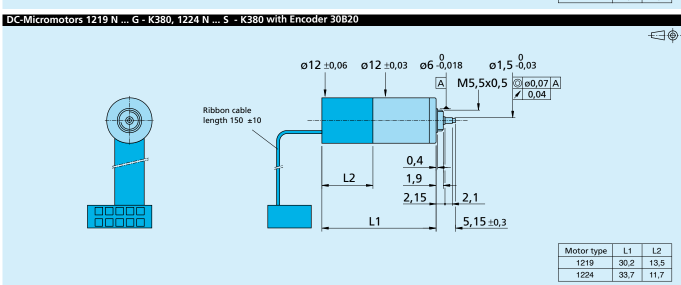
Details for the DC-Micromotors and suitable reduction gearheads are on separate catalogue pages.

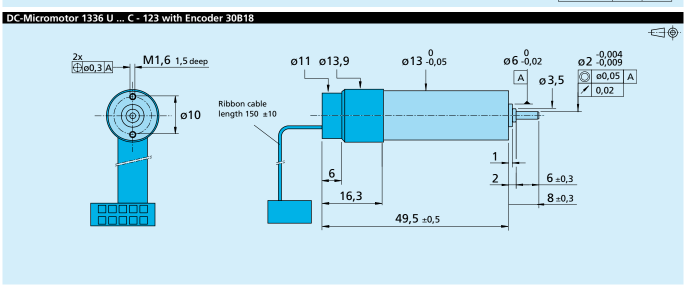
Output signals / Circuit diagram / Connector information **Connectors** Amplitude 12 Channel A 17 V CC • 2 _ 6 _ 6 Channel A/B Standard 10P Option 6P (Panduit 050-010-455) (FCI Quickie IDC 71601-106) tf GND Channel B **Pin Function** Motor + 2 V_{CC} 3 Channel A 4 Channel B 5 GND 6 Motor – Rotation **Output signals Output circuit** Ribbon cable with clockwise rotation as seen PVC - 6 conductors 9 – 10 – 0,09 mm²/ 28 AWG from the shaft end

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For details on technical information and lifetime performance refer to pages 140-142.