

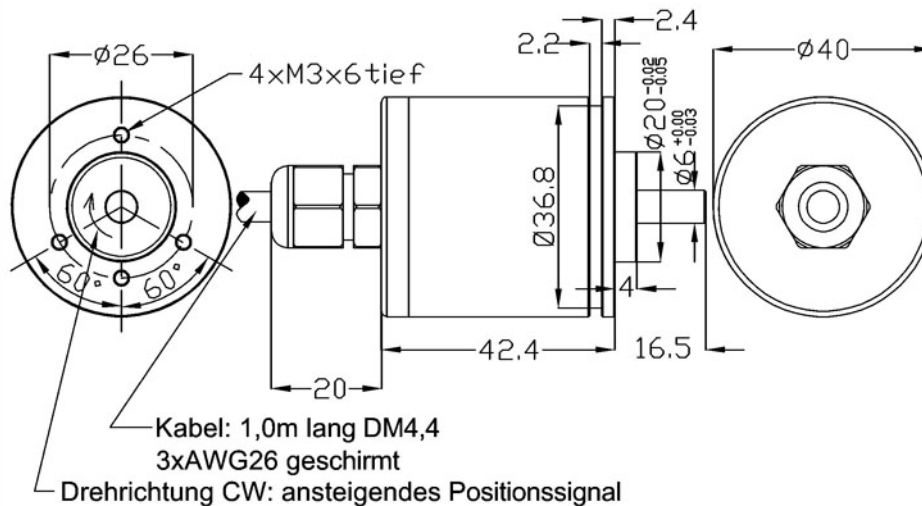
Serie MAB40A / Hall Effect Absolute Encoder

- Angle range 360° (special angles on request)
- 12 Bit resolution
- Protection class IP67
- Analog output: 0-5V, 0-10V, 4-20mA
- Supply voltage: 5V, 24V
- Housing Ø 40 mm with servoflange
- Precision ball bearings

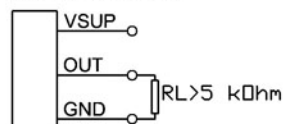
If cost effectiveness, rugged operation and versatility are required, the MAB40A is the ideal solution. 2 precision ball bearings and the magnetic measuring principle are warrants for a high life expectancy.



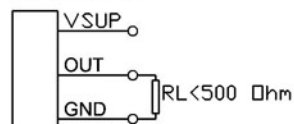
Drawing



Spannungsausgang



Stromausgang



Aderbelegung

rt	VSUP
bn	OUT
sw	GND
Schirm	

Serie MAB40A / Hall Effect Absolute Encoder

Electrical Data		Voltage Output		Current Output
Electrical Angle	[°]	360 (other angles on request)		
Independent Linearity Tolerance	[%]	± 0,3		
Resolution	[Steps]	4096 (12 Bit)		
Update rate	[ms]	Standard: 1,0 High Speed: 0,2		
Output Signal		0,5V ratiometric	0-10V	4-20mA
Supply Voltage	[VDC]	5 ± 10%	15-30	8-30
Supply Current (no load)	[mA]	< 20		
Signal load	[Ohm]	> 5k		< 500

Mechanical Data		
Maximum Rotational Speed	[rpm]	1000
Operational Torque	[Ncm]	typical 1
Operating Temperature	[°C]	-25 ... + 85
Storage Temperature	[°C]	-40 ... + 85
Bearing		2 precision ball bearings
Protection Class (shaft/housing)		IP67

Other Data		
Material Housing		Aluminium
Material Shaft		stainless steel
Mounting parts pls. order separately		3 clamps SFN1 (M3 x 0,5)
Weigth		approx. 90 g

Serie MAB40A / Hall Effect Absolute Encoder

Order Description

Series MAB40A with single electronics	MAB40A				
Resolution / Update rate					
12 bit / Standard speed (*)		12 (*)			
12 bit / High speed		12HS			
Supply voltage / Output signal					
5 V / 0...5 V			0505 (*)		
24 V (9...30 V) / 0...5 V			2405 (*)		
24 V (15...30 V) / 0...10 V			2410		
24 V (9...30 V) / 4...20 mA			2442		
24 V (9...30 V) / 0...20 mA			2420 (*)		
Counterclockwise rising signal				CCW360 (*)	
Other electrical effective angle				C(C)Wxxx (*)	
Clockwise rising signal; 360°, zero point alignment					N
Other shaft length [mm]					Axx (*)
Cable output					
Axial - 1 m					-
Axial [m]					CVxx(*)

(*) = on request available for projects

Errors and specifications subject to change without notice.

27.10.2016