Magnetic singleturn encoder, magnetic rotor with threaded screw

Article number: 11274939

Overview

- Non contact absolute encoder / CANopen®
- Parameterizable up to 14 bit
- Precise magnetic sensing
- Reliable outdoor design
- High ingress protection IP 69K
- Corrosion protection CX (C5-M)
- High resistance to shock and vibrations
- Cable 1 m, open cable end
- Speed information mappable
- Magnetic rotor included in delivery (calibrated set)



Technical data		
Technical data - electrical	ratings	Tec
Voltage supply	1030 VDC	Size
Consumption typ.	20 mA (24 VDC, w/o load)	Mag
Initializing time	≤ 170 ms after power on	Prot
Interface	CANopen®	Ope
Function	Singleturn	Wor
Profile conformity	CANopen® CiA communication profile DS 301, LSS profile DSP 305, device profile DS 406	Mate
Steps per revolution	16384 / 14 bit	
Output stages	CAN-Bus, LV (3.3 V) compatible ISO 11898	Cori
Absolute accuracy	±0.3 ° (+20 ±15 °C) ±0.5 ° (-40+85 °C)	Ope
Sensing method	Magnetic	Rela
Code sequence	CW: ascending values with clockwise sense of rotation (looking at flange)	Res
Interference immunity	EN 61000-6-2	
Emitted interference	EN 61000-6-4	Wei
Approval	UL approval / E217823 CE	Con

Technical data - mechanical design		
Size (flange)	ø36 mm	
Magnet rotor	M8 x 8 mm, threaded screw	
Protection EN 60529	IP 69K (sensor housing)	
Operating speed	≤6000 rpm	
Working distance	0.1 4 mm (axial) ≤ 2 mm (radial)	
Material	Housing: PA10T / GF30 Cable sheath: PUR Magnet rotor: aluminium, anodised	
Corrosion protection	IEC 60068-2-52 Salt mist for ambient conditions CX (C5-M) accord- ing to ISO 12944-2	
Operating temperature	-40+85 °C (see general information)	
Relative humidity	95 %	
Resistance	EN 60068-2-6 Vibration 30 g, 10-2000 Hz EN 60068-2-27 Shock 500 g, 1 ms	
Weight approx.	100 g	
Connection	Cable, length 1 m, open cable end	

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General information

Baumer

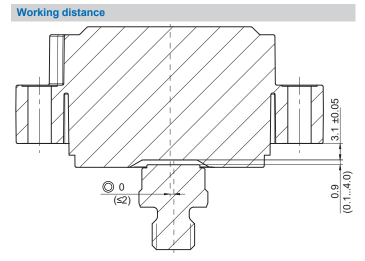
Passion for Sensors

Self-heating correlated to installation and ambient conditions as well as to electronics and supply voltage must be considered for precise thermal dimensioning. Operating the encoder close to the maximum limits requires measuring the real prevailing temperature at the encoder flange.

Terminal assignment		
Cable		
Core colour	Signals	
white	0 V	
brown	+Vs	
green	CAN_H	
yellow	CAN_L	
grey	CAN_GND (not galvanic isolated)	
Cable data: 5 x 0.5 mm ²		

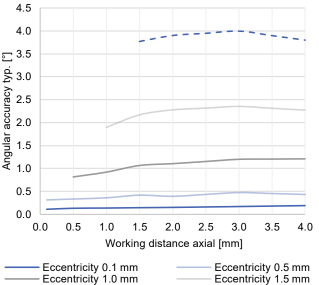
CANopen® features	
Process data	Position value Speed (mappable) Encoder diagnostic
Operating modes	Time-driven (Event-Time) Synchronously triggered (Sync)
Node Monitoring	Heartbeat Node guarding
Programmable parameters	Operating modes Total resolution Scaling Electronic gear function
Diagnosis	Position error Temperature exceeding Speed exceeding
Default	250 kbit/s Node-ID 1

Angular misalignment



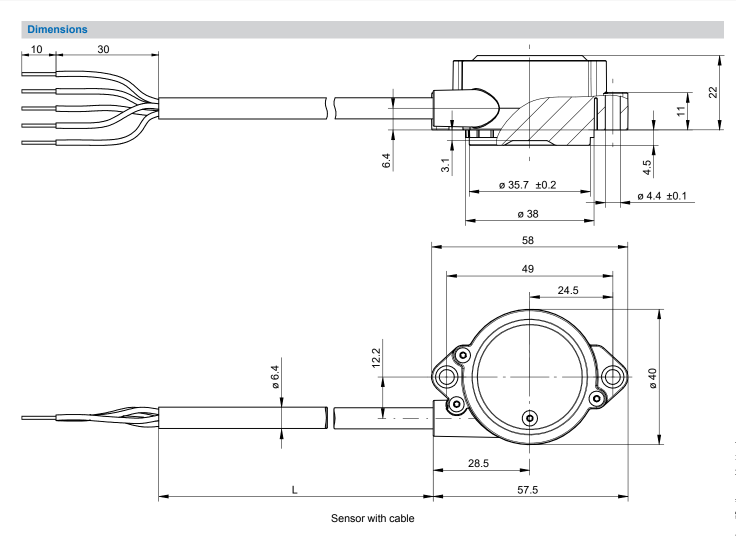
Working distance axial and radial eccentricity

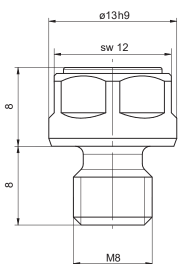
The ideal working distance of the magnet related to the encoder is at an eccentricity of 0 mm and an axial distance of 0.9 mm. Deviation affects the accuracy as shown in following diagram.



Eccentricity 1.0 mm
- Eccentricity 2.0 mm

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Threaded screw M8 x 8, ø13 x 8

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Mounting recommendation 1.5x20° 9 1.5x20° 9 DIN 509 E1x0.2

Threaded screw