Through hollow shaft ø8 to ø28 mm 64 sinewave cycles per revolution

Overview

- Bearingless magnetic encoder
- 64 sinewave cycles per revolution
- Output circuit: Sine 1 Vpp
- Fast, easy and space saving installation
- Maintenance-free
- High accuracy error max. ±0.3°
- Rotation speed max. 18000 rpm
- High resistance to dirt and vibrations
- Magnetic rotor included in delivery



Picture similar

Technical data	
Technical data - electrical ra	atings
Voltage supply	5 VDC ±10 %
Reverse polarity protection	Yes
Short-circuit proof	Yes
Consumption w/o load	≤50 mA
Sinewave cycles per revolution	64
Output signals	A+, A-, B+, B- A+, A-, B+, B-, N+, N-
Output stages	SinCos 1 Vpp
Output frequency	≤180 kHz (-3 dB)
System accuracy	±0.3°
Interference immunity	EN 61000-6-2
Emitted interference	EN 61000-6-3

Technical data - mechanica	l design	
Shaft type	ø828 mm (through hollow shaft)	
Dimensions (sensor head)	12 x 16 x 49 mm	
Protection EN 60529	IP 67 (relating to sealed electronics)	
Operating speed	≤18000 rpm	
Working distance	0.2 0.5 mm (radial), optimal 0,3 mm	
Axial offset	±0.5 mm	
Material Housing: plastic Shaft: stainless steel 1.4104		
Operating temperature	-40+100 °C (fixed cable)	
Resistance	EN 60068-2-6 Vibration 10 g, 55-2000 Hz EN 60068-2-27 Shock 100 g, 11 ms	
Weight approx.	250 g	
Connection	Cable 1 m	

Optional

- Cable with connector
- Redundant sensing

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Terminal assi	gnment	
	s, cable [4x2x0,08 mm²	1
Core colour	Assignment	
green	A +	
yellow	A -	
grey	B +	
pink	B -	
red	UB	
blue	GND	
transparent	Shield/Housing	

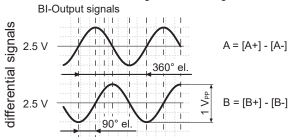
Output signal level		
Outputs	Sine	
Output amplitude A + B	1 V_{PP} at Z_0 = 120 Ω	
Output amplitude N	approx. 2,5 V at Z_0 = 120 Ω	

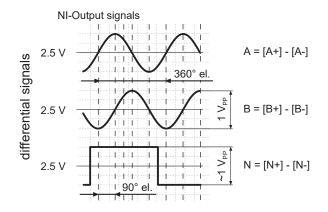
With NI-signals, cable [4x2x0,08 mm2]

Core colour	Assignment
green	A +
yellow	A -
grey	B +
pink	B -
brown	N +
white	N -
red	UB
blue	GND
transparent	Shield/Housing

Output signals

Clockwise rotation when looking at the mounting side.







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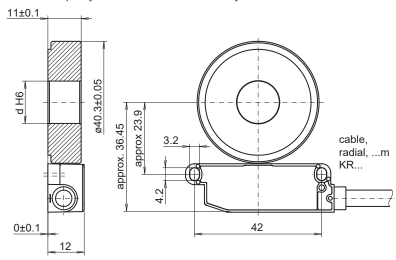
Dimensions

mounting side (proposition)

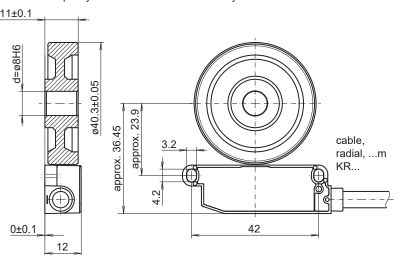
(when rotating the shaft in the fixed housing) 0.05 min. 11 (0±0.1) (when rotating the shaft in the fixed housing) 0.05

dimension drawing (optimal mounting)

d = ø9 mm, ø9.525 mm, ø10 mm, ø12 mm, ø12.7 mm, ø14 mm, ø15 mm, ø15.875 mm, ø19 mm, ø25 mm, ø25.4 mm, ø28 mm. Please specify the desired bore diameter in your order.



d = ø8 mm Please specify the desired bore diameter in your order.



Mounting type	Shaft tolerance	Requirement
Shrink fitting	d p5	Maximale Erwärmung des Polrades T _(max) =100 °C
Adhesive mounting	d g6	Please observe the manufacturer's instructions for the adhesive mounting with respect to adhesives and adhesive air gap.
Installation note:		Recommendation: Adhesive Loctite 3504

The system, consisting of sensor and rotor, form a matched pair. They may not be exchanged individually. The sensor should be mounted on an electrically conductive surface on potting side.

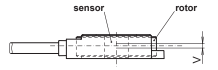
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Dimensions

Mounting tolerances, operating tolerances

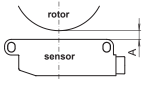
Permitted change of position sensor to rotor during mounting and operation:

Axial offset:



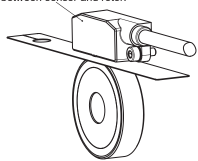
 $V = \pm 0.5$ mm, optimal 0.1 mm

Working distance:



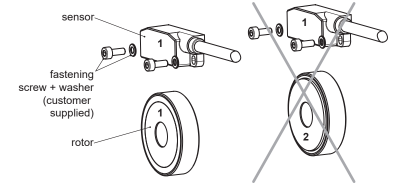
A = 0.2...0.5 mm, optimal 0.3 mm

Use the distance band as s mounting tool for optimal gap (0.3 mm) between sensor and rotor.



Mounting position

Mounting position (1-1) sensor to rotor should not be altered!





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	ITD49H00	64	М	####	KR1	Е	######	ΙP	6
Product						_			
	ITD49H00								
Sinewave cycles									
64		64							
Voltage supply									
UB= 5 VDC ±10% / sine 1 Vpp			M						
Output signal sine									
A+, A-, B+, B-				BI					
A+, A-, B+, B-, N+, N-				NI					
Connection									
Cable radial, 1.00 m					KR1				
Operating temperature						_			
-40+100 °C (fixed cable)						Ε			
Magnetic wheel H00									
Ø8 mm, for adhesive or heat-shrink mounting							08		
Ø9 mm, for adhesive or heat-shrink mounting							09		
Ø10 mm, for adhesive or heat-shrink mounting							10		
Ø12 mm, for adhesive or heat-shrink mounting							12		
Ø14 mm, for adhesive or heat-shrink mounting							14		
Ø15 mm, for adhesive or heat-shrink mounting							15		
Ø19 mm, for adhesive or heat-shrink mounting							19		
Ø25 mm, for adhesive or heat-shrink mounting							25		
Ø28 mm, for adhesive or heat-shrink mounting							28		
IP								ΙP	
Protection class									
IP67 (relating to sealed electronics)									6

Other diameters on request