Through hollow shaft ø40 to ø68 mm 128 sinewave cycles per revolution

#### Overview

- Bearingless magnetic encoder
- 128 sinewave cycles per revolution
- Output circuit: Sine 1 Vpp
- Fast, easy and space saving installation
- Maintenance-free
- High accuracy error max. ±0.2°
- Rotation speed max. 10000 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	128
Output signals	A+, A-, B+, B-
	A+, A-, B+, B-, N+, N-
Output stages	A+, A-, B+, B-, N+, N- SinCos 1 Vpp
Output stages Output frequency	, , , , ,
	SinCos 1 Vpp
Output frequency	SinCos 1 Vpp ≤180 kHz (-3 dB)

Tachnical data machanical	docian				
Technical data - mechanical	· ·				
Shaft type ø4068 mm (through hollow shaft)					
Dimensions (sensor head)	12 x 16 x 49 mm				
Protection EN 60529	IP 67 (relating to sealed electronics)				
Operating speed	≤10000 rpm				
Working distance	0.2 0.5 mm (radial), optimal 0,3 mm				
Axial offset	±0.5 mm				
Material	Housing: plastic Shaft: stainless steel				
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.	390 g				
Connection	Cable 1 m				

## Optional

- Cable with connector
- Redundant sensing

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

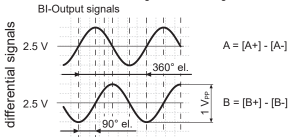
Output signal level				
Outputs	Sine			
Output amplitude A + B	1 $V_{PP}$ at $Z_0$ = 120 $Ω$			
Output amplitude N	approx. 2,5 V at Z <sub>0</sub> = 120 Ω			

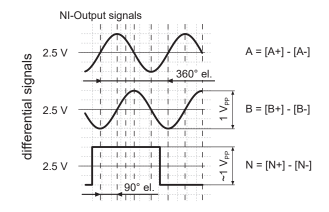
#### With NI-signals, cable [4x2x0,08 mm2]

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.

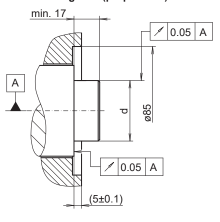




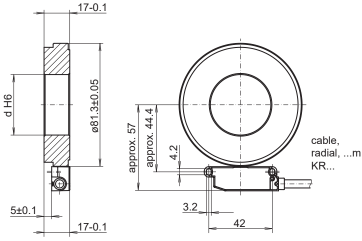
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#### **Dimensions**

#### mounting side (proposition)



## dimension drawing (optimal mounting)



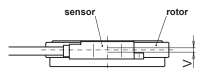
Mounting type	Shaft tolerance	Requirement
Shrink fitting	d p5	Maximum heating of the pole wheel T <sub>(max)</sub> =100 °C
Adhesive mounting	d g6	Please observe the manufacturer's instructions for the adhesive mounting with respect to adhesives and adhesive air gap.
Installation note:		Recommendation: 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.

## Mounting tolerances, operating tolerances

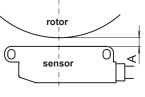
Permitted change of position sensor to rotor during mounting and operation:

#### Axial offset:



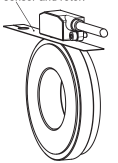
 $V = \pm 0.5$  mm, optimal 0.1 mm

## Working distance:



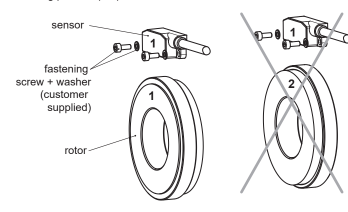
A = 0.2...0.5 mm, optimal 0.3 mm

Use the distance band as a 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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	ITD69H00	128	м	####	KR1	F	######	ΙP	67
Product	115031100	120	141	*******	IXIXI	-	***************************************	"	
	ITD69H00								
Sinewave cycles									
128		128							
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)						Е			
Magnetic wheel H00									
Ø40 mm, for adhesive or heat-shrink mounting							40		
Ø45 mm, for adhesive or heat-shrink mounting							45		
Ø50 mm, for adhesive or heat-shrink mounting							50		
Ø55 mm, for adhesive or heat-shrink mounting							55		
Ø60 mm, for adhesive or heat-shrink mounting							60		
Ø65 mm, for adhesive or heat-shrink mounting							65		
-									
IP								ΙP	
Protection class									
IP67 (relating to sealed electronics)									6

Other diameters on request