목록

iks9.1_	_datasheet_230406·····	· 1
iks9.1	instructions 1	(

IKS9

Incremental Magnetic Sensing Head

Incremental Measuring

The incremental sensing head IKS9 from BOGEN delivers reliable results in all industrial areas where positions, distances and speeds have to be measured. IKS9 features an accuracy of better than 10 μ m, a travel speed of up to 100 m per second, an almost unlimited measuring length and a robust design. Numerous adjustable parameters allow the customer to easily adapt the IKS9 to application-specific needs. IP67 protection class allows use even in harsh environments. In combination with an appropriate scale - linear, rotary-radial or rotary-axial - a highly accurate, reliable and fast acquisition of measurement data is possible.









Features and Benefits

- high accuracy better than 10 μm
- resolution up to 20 nm
- movement speed up to 100 m/sec
- easy to adapt to application-specific needs
- resistant to contamination, vibrations, temperature, fluctuations, humidity

Features

resolution	0.02 - 1250 μm (depending on pole pitch)		
max. movement speed	up to 100 m/s (depending on pole pitch, resolution and maximum output frequency)		
energy consumption (without load)	< 65 mA (UB = 5 V)		
operating temperature	- 20 to + 70 °C		
storage temperature	- 20 to + 80 °C		
protection class	IP67		
LED ⁽¹⁾	green LED: set up ok		
LED.	red LED: error mode; for more details see "LED Error Codes (Order Parameter E1)" section in this document		
	resolution/interpolation		
	interface		
	length of reference pulse		
adjustable parameters(2)	frequency		
	LED mode		
	hysteresis		
	counting direction		
	without cable and connector		
	IKS9: 6,5 g		
weight	IKS9.1: 17,5 g		
	cable: drag chain quality (T2): approx. 24 g/m		
max. tightening torque for M3 screws(*)			

⁽¹⁾ for additional information please see LED mode page 6

Resolution and Speed

Default Values at Output Frequency F = 1000 kHz

Pole Pitch	Resolution	Max. Movement Speed
P [mm]	R [μm]	Vmax [m/s]
0.5	0.25	1
1	0.5	2
2	1	4
2.54	1.27	5.08
5	2.5	10

Sensing Head Variants

Pole pitch	0.5 mm; 1 mm; 2 mm; 2.54mm; 5 mm			
Reference Reference chip for 2nd track (except for 0.5 mm pole pitch) or periodically from the pole pitch				
Supply voltage	5 V ± 5 %			
Supply vollage	24 V on request			
Interface (without load)	RS422 (0 to 5 V)			
interface (without toau)	Push-Pull TTL (0 - 5 V)			
Cable length of sensing head	0.1 - 6 m			
Cable length of sensing head	standard: 1 m and 3 m			
	D-SUB 9 (male)			
Commonton	D-SUB 15 (male)			
Connector	M12 inline connector 8 pin			
	Customer specific connector			

^[2] with optional programming device and software

 $^{^{(*)}}$ lbf in = poundforce inch

BOGEN

Output Circuit

Sensor

Subsequent Electronics

Signal

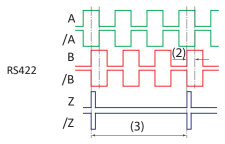
Inverted Signal

RS 422

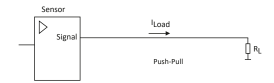
Differential Line Receiver

RS422

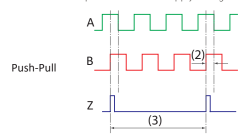
load resistor Z0 = 120 Ω at receiving end



Push-Pull (TTL)



maximum of 50 mA per channel at a supply voltage of 5 $\rm V$



Output Signals

signals	A, /A, B, /B, Z, /Z
signal error indicator	high impedance on all output signals (A, /A, B, /B, Z, /Z)

To avoid EMI please connect housing or threaded bushing to protective earthing!

 $^{^{(2)}}$ phase shift A and B 90° ± 10° electrical

^[3] signal period depending on the reference track pattern or as a periodic reference depending on pole pitch

Z: length default is 50 counts

Further Selection (Ordering Parameters)

	pole pitch			resolution	resolution							
		P [mm]			R [µm]	Rdpi [dpi]	maximum output frequency per channel F [kHz]					
0.5	1	2	2.54	5			3500	1750	1000	500	100	60
			(0.1 in)					max	k. movement	speed V _{max} [m	n/s]	'
				Х	1250	20.32	>100	>100	>100	>100	>100	>100
		Х		Х	500	50.8	>100	>100	>100	>100	>100	>100
	Х	Х		Х	200	127	>100	>100	>100	>100	80	48
Х	Х	Х		Х	100	254	>100	>100	>100	>100	40	24
		Х			80	317.5	>100	>100	>100	>100	32	19.2
Х	Х	Х		Х	62.5	406.4	>100	>100	>100	>100	25	15
X	Х	Х		Х	50	508	>100	>100	>100	>100	20	12
	Х	Х		Х	40	635	>100	>100	>100	80	16	9.6
X	Х	Х		Х	25	1016	>100	>100	>100	50	10	6
X	х	Х	Х	Х	20	1270	>100	>100	80	40	8	4.8
X	Х	Х		Х	12.5	2032	>100	87.5	50	25	5	3
Х	Х	Х	Х	Х	10	2540	>100	70	40	20	4	2.4
Х	Х	Х	Х	Х	5	5080	70	35	20	10	2	1.2
X	Х	Х	Х	Х	4	6350	56	28	16	8	1.6	0.96
Х	Х	Х	Х	Х	2.5	10160	35	17.5	10	5	1	0.6
X	Х	Х	Х	Х	2	12700	28	14	8	4	0.8	0.48
X	Х	х	Х	Х	1	25400	14	7	4	2	0.4	0.24
X	Х	Х	Х	X	0.5	50800	7	3.5	2	1	0.2	0.12
X	Х	Х	Х	Х	0.25	101600	3.5	1.75	1	0.5	0.1	0.06
X	Х	Х	Х	Х	0.125	203200	1.75	0.875	0.5	0.25	0.05	0.03
X	Х	Х	Х		0.05	508000	0.7	0.35	0.2	0.1	0.02	0.012
X	Х				0.02	1270000	0.28	0.14	0.08	0.04	0.008	0.0048

table 1: maximum output frequency and speed as a function of pole pitch and resolution

Definition

pole pitch P	available 0.5; 1; 2; 2.54 and 5 mm	
resolution R	R = P / Rf resolution is after four-edge analyses	
resolution Rdpi [dpi]	Rdpi = 25400 / R	
resolution factor Rf	resolution factor available from 4 to 65536 in steps of one	
maximum output frequency per channel F	available from 60 kHz to 3500 kHz	
max. movement speed $V_{\rm max}$	V _{max} is limited by following conditions:	
	1. V _{max} = 4 * F * R	
2. V _{max} = P * 50 kHz		
interpolation	= Rf / 4	

LED Error Codes (Order Parameter E1)

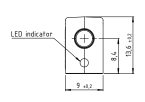
The amount of flashing signs of the red LED indicates the fault. It starts after a fast pulsed light.

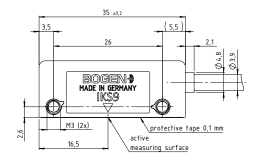
The example displays a weak and fluctuating magnetic field (fault 2 and 3).

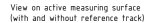
LED flashing signs amount	description
1	magnetic field strength is too high
2	magnetic field strength is too low
3	the range of the magnetic fluctuation is too large
4	output frequency is too high
5	movement speed is too high
6	movement speed is much too high (latched)
7, 8 movement speed too high for internal signal processing with current programming (latched)	
9, 10, 11	internal error 9, 10, 11 (latched)

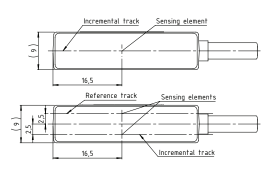
Dimensions

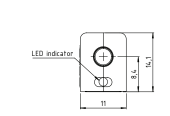
IKS9 - Plastic Housing: 9 x 13,6 x 35

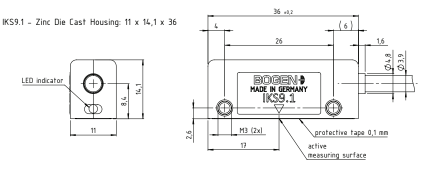


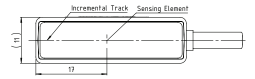


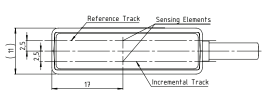






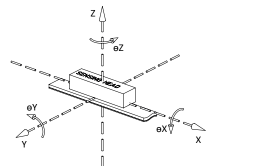


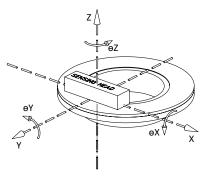


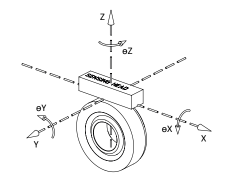


dimensions without tolerances: ± 0.1 mm; forward movement: in positive direction of X-axis; backward movement: in negative direction of X-axis.

Installation Tolerances for Linear Applications





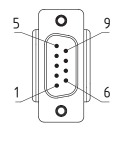


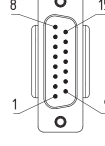
	pole pitch						
	0.5 mm	1 mm	2 mm	2.54 mm	5 mm		
Z [mm]	0.1 to 0.25	0.1 to 0.5	0.1 to 1.0	0.1 to 1.25	0.1 to 2.5		
Y (4) [mm]	2.5	2.5	2.5	2.5	2.5		
Y (5) [mm]	0.5	0.5	0.5	0.5	0.5		
θΥ	0.5°	1°	1°	1°	1°		
θХ	3°	3°	3°	3°	3°		
θΖ	3°	3°	3°	3°	3°		

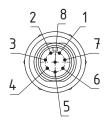
^[4] relative to 10 mm scale width (1-track)

Pin Assignment

signal	colour	C3 D-SUB 9 (male)	C4 D-SUB 15 (male)	C7 M12 plug (male)
V -	blue	9	2	1
V +	red	5	7	2
А	brown	4	14	3
/A	green	8	6	4
В	grey	3	13	5
/B	yellow	7	5	6
Z	pink	2	12	7
/Z	white	6	4	8
shield	-	case	case	coupling screw







C3: D-SUB 9 (male)

C4: D-SUB 15 (male)

C7: M12 plug (male)

⁽⁵⁾ relative to 10 mm scale width (2-track)



Order Code

IKS9 - W - Z - P - V - D - R - F - T - L - C - E

	Code (8)		Explanation (8)			
width		9 mm (Plastic case)				
[mm]	.1	11 mm (Metal case)				
	Z1.50	periodic reference sig	ynal from the pole pitch, length of reference signal 50 counts			
	Z1	periodic reference sig	nal from the pole pitch, length of reference signal counts [11]			
reference signal (9,10)	70	from reference marks (requires 2-track magnetic tape with incremental track and reference track),				
	Z2	length of reference sig	ınal counts [11]			
	P0.5	0.5 mm (not interoper	able with Z2)			
	P1	1 mm				
1 1	P2	2 mm				
[mm]	P2.54	2.54 mm				
	P5	5 mm				
supply voltage [V]	V5	5 V				
:-+(0)	D1	RS422				
Interface (9)	D3	Push-Pull TTL				
	R0.25	0.25 µm (Standard for	pole pitch 0.5 mm)			
	R0.5	standard for pole pitch	1 mm			
resolution (9, *)	R1	standard for pole pitch 2 mm				
	R#	dpi (Standard for pole pitch 2.54 mm)				
	R2.5	standard for pole pitch	standard for pole pitch 5 mm			
	R	other non-standard re	solutions, see section "Resolution and Speed" in table 1 on page 2			
maximum output	F1000	1000 kHz				
frequency per channel (9) [kHz]	F	other non-standard ou	atput frequencies, see section "Resolution and Speed" in table 1 on page 2			
	T2	drag chain quality (4	mm diameter) ^[12]			
савіе туре	T99	customer specific cab	le			
	L1	1 m				
cable length	L3	3 m				
	L	m (maximum cable	length: 6 m)			
	C3	D-SUB 9 (male)				
connector	C4	D-SUB 15 (male)				
Connector	C7	M12 inline connector 8 pin				
	C99	customer specific con	nector			
		LED Green:	Low -> sufficient magnetic field			
	E0		Bright -> best performance			
		LED RED:	Error signalization with LED on			
1 ED M 1 (0)						
LED Mode (9)		LED Green:	Low -> sufficient magnetic field			
LED Mode (9)	E1	LED Green:	Low -> sufficient magnetic field Bright -> best performance			
	[mm] reference signal (9,10) pole pitch [mm] supply voltage [V] interface (9) resolution (9, *) maximum output frequency per channel [9] [kHz] cable type cable length connector	width [mm] .1 reference signal (9,10) Z1.50 Z1 Z2 P0.5 P1 P2 P2.54 P5 V5 supply voltage [V] V5 [V] D1 interface (9) B3 R0.25 R0.5 R1 R# R2.5 R R2.5 R F1000 F F1000 F Cable type T2 T99 L1 L3 L C4 C7 C99 E0	width			

⁽⁸⁾ standard parameters are bold

 $^{^{\}left[9\right]}$ user programmable parameters (optional IKS-Programming device necessary)

 $^{^{} ext{\scriptsize [10]}}$ if no index signal is needed, please do not connect pin "Z" an "/Z" on delivered connector

 $^{^{\}mbox{\scriptsize [11]}}$ length of index signal available from 1 to 256

 $^{^{[12]}}$ recommended bending radius for permanently installed cables: 20 mm; for freely movable cables: 40 mm

 $^{^{(*)}}$ R... for metric based pole pitches / R#... for inch based pole pitches



Ordering Example

IKS9-Z1.50P2V5D1R1F1000T2L3C3E1

IKS9 Magnetic Sensing Head,

width 9 mm,

with periodic reference signal,

reference length 50 counts,

2 mm pole pitch,

voltage 5 V,

interface RS422,

1 μm resolution,

max. output frequency 1000 kHz,

drag chain quality (4 mm diameter),

cable length 3 m,

D-SUB 9 (male) connector,

error signalization with blinking error codes

BOGEN can provide customised resolutions and cables. This is an example for a customized order code:

IKS9 Magnetic Sensing Head,

width 11 mm,

with reference signal from reference marks (2-track magnetic tape),

reference length 50 count,

2 mm pole pitch,

voltage 5 V, interface RS422,

0.244140625 µm resolution,

max. output frequency 3500 kHz,

cable length 0.3 m,

D-SUB 15 (male) connector,

error signalization with blinking error codes

IKS9.1-Z2.50P2V5D1R0.244140625F3500T2L0.3C4E1

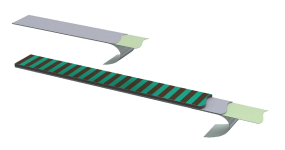


Corresponding Linear and Rotary Magnetic Scales

BOGEN offers a comprehensive scope of standard and tailor-made scales in a variety of sizes and accuracy classes.

For more information on our standard linear and rotary magnetic scales, <u>please refer to our dedicated</u> datasheets.

For your special requests, please click here to contact our application engineers.







Optional Accessory

programming unit for IKS9 [00053024]

BOGEN Magnetics GmbH reserves the right to make changes, without notice, in the products, including software, described or contained herein in order to improve design and/or performance. Information in this document is believed to be accurate and reliable. However, BOGEN Magnetics GmbH does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. BOGEN Magnetics GmbH takes no responsibility for the content in this document if provided by an information source outside of BOGEN products. In no event shall BOGEN Magnetics GmbH be liable for any indirect, incidental, punitive, special or consequential damages (including but not limited to lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) irrespective the legal base the claims are based on, including but not limited to tort (including negligence), warranty, breach of contract, equity or any other legal theory. Notwithstanding any damages that customer might incur for any reason whatsoever, BOGEN product aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the General Terms and Conditions of Sale of BOGEN Magnetics GmbH. Nothing in this document may be interpreted or construed as an offer to sell products that is open for acceptance or the grant, conveyance or implication of any license under any copyrights, patents or other industrial or intellectual property rights. Unless otherwise agreed upon in an individual agreement BOGEN products sold are subject to the General Terms and Conditions of Sales as published at www.bogen-magnetics.com.



IKS9 IKS9.1

Incremental Magnetic Sensing Head

INSTALLATION AND OPERATION INSTRUCTIONS





Safety Instruction

Read these instructions carefully prior to installation and operation.

This manual is intended for professionals who perform the installation and the setup. The assembly of the system requires knowledge of mechatronics and general health and safety regulations. Follow all warnings and instructions for your own safety and the safety of your system.

These operating instructions apply to the incremental magnetic sensing head IKS9 in connection with a magnetic scale for linear or rotary applications.



Risk of electric shock or short circuit!

Incorrect handling of electrical equipment can be fatal or cause damage to property.



Danger to life!

Unauthorized use of the system can be highly dangerous.

The magnetic position sensing heads must not be used in life-saving systems such as airplanes etc.



Risk of pinching

There is a risk of getting pinched between the sensing head and the magnetic tape. This can lead to injury or mechanical damage. Avoid getting with your limbs and tools near the gap between the head and the tape while the measuring system is in motion!



Dangers that may follow

Malfunctions of the measuring system can lead to further risks to the device or the system in which it is embedded. When there is evidence that the measuring system is not working properly, it must be put out of operation and secured against unauthorized use. The prescribed safety regulations must be observed for the use of position sensing heads. In particular, measures must be taken to prevent dangers to people and property in the event of a failure. This includes the installation of additional safety limit switches, emergency stop switches and the observance of the required environmental conditions



Risk of damage for the magnetic layer

Magnetic tapes and sensing heads can be damaged by magnetic fields!

Apply only demagnetized tools for assembly and maintenance!

Improper storage of magnetic tape rolls can lead to magnetic interaction between the layers and thus to a reduction of the measurement accuracy

Electromagnetic Compatibility

For the electrical connection it is essential that the electromagnetic compatibility (EMC) is guaranteed.

- System and control cabinet must be connected to the same ground potential.
- Use shielded cables. Connect the cabinet side of the cable shield with protective earth (PE).
- Avoid installing in close proximity to power lines.
- The nominal operating voltage (see datasheet) must be observed even if there is a voltage drop along the supply line!
- Determine the place of installation so that inductive and capacitive interferences cannot affect the sensor. By adequately routing the cable, interferences can be reduced.

Intended Use

The incremental magnetic sensing heads IKS9 are part of a highly accurate measuring system consisting of magnetic scales and sensing heads capable of contactless position detection for linear and rotary applications.

Fields of deployment:

- mechanical engineering
- automation
- medical engineering
- electrical engineering.

The system consists of a sensing head and a linear or rotating magnetic scale and can be incorporated into various electronic systems. It can be configured according to the customer's demands. In combination with a suitable analysis software absolute and relati-ve position and position changes can be measured. In this way it is possible, for instance, to control machi-ne tools, determine torsional forces or detect longitu-dinal expansions.

Function and Properties

The incremental magnetic sensing heads IKS9 are suitable for non-contact, incremental distance measuring systems. The measuring function is realized by magnetic scanning.

The system has the following features:

- non-contact, quick position measurement
- high reproducability
- programmable with PC
- freely programmable resolutions
- adjustable maximum output frequencies

- different connectors with adaptable cable lengths
- no wear from usage
- high gap tolerance
- resistant to dust, cooling lubricant emulsion, oil, etc.
- unlimited measuring distance.

Mode of operation

The sensing head with its sensor is mounted on the machine part whose position is to be measured. The measuring magnetic scale is mounted along the measuring distance. On the magnetic scale alternating magnetic north and south poles are positioned with a regular distance. The magnetic AMR sensor cells (anisotropic magnetoresistive effect) in the sensing head are scanning the magnetic poles on the scale contact-free.

Permissive travelling speed

See technical data sheet of the respective type on the website: www.bogen-magnetics.com/download

Digital output

The sensing head with digital output signals converts the analog signals into a digital quadrature signal (A/B pulses) and transmits them to the controller. The two digital square wave signals A and B are electrically phase shifted by 90°.

The sign of the phase shift indicates the direction of movement of the sensing head. Every change of A or B (rise to fall or vice versa) is a count for the incremental counter (up/down counter). If signal A is in advance, the counter increments. If signal B is in advance, the counter decrements. The controller thus knows at all times the position of the sensing head, without having to query the sensor periodically (real-time capability).

Features

Resolution	0.02 - 1250 μm (depending on pole pitch)			
Max. Movement Speed	up to 100 m/s (depending on pole pitch, resolution and maximum output frequency)			
Energy consumption (without load)	< 65 mA (UB = 5 V)			
operating temperature	- 20 to + 70 °C			
storage temperature	- 20 to + 80 °C			
protection class	IP67			
LED (1)	green: set up ok			
LED	red: LED error mode			
(2)	resolution/interpolation, interface, length of reference pulse, frequency, LED mode, hysteresis,			
adjustable parameters (2)	counting direction			
	without cable and connector; IKS9: 6,5 g, IKS9.1: 17,5 g, IKS9.3: 19,7 g, cable drag chain quality (T2):			
weight	approx. 24 g/m			
maximum tightening torque for M3 screws*	0.4 Nm (3.5 lbf in)			

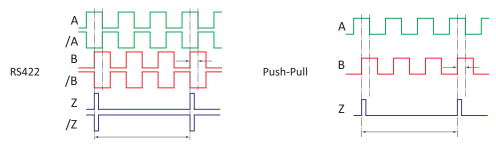
⁽²⁾ with optional programming device and software

 $^{^{(*)}}$ lbf in = poundforce inch

Sensing Head Variants

pole pitch	0.5 mm; 1 mm; 2 mm; 2.54mm; 5 mm	
reference	reference chip for 2nd track (except for 0.5 mm pole pitch) or periodically from the pole pitch	
supply voltage	5 V ± 5 %	
	7 - 36 V	
interface (without load)	RS422 (0 to 5 V)	
	Push-Pull HTL (0 V to supply voltage)	
	Push-Pull TTL (0 - 5 V)	
cable length of sensing head	0.1 - 6 m	
	standard: 2 m	
connector	D-SUB 9 (male)	
	D-SUB 15 (male)	
	D-SUB 25 (female)	
	D-SUB 15 HD (male)	
	customer specific connector	

Please note: to ensure proper function, the A and B signals have to be evaluated depending on their direction.



Assembly and Installation

During assembly, utmost cleanliness is required. Device parts have to be degreased thoroughly before gluing.

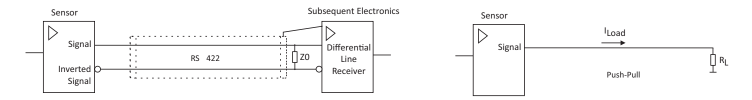
During installation, the mounting tolerances, the position of the incremental measuring point, and the realization of the reference point have to be observed resp. implemented as stated in the datasheet.

Delivery Condition

The IKS9 can be supplied with different connector variants. For pin assignment, see the datasheet.

Electrical Connection

The following figure shows the output circuit which integrates the sensing head into a system:



Programming Device

Introduction

With the IKS9 programming device the parameters of an incremental sensing head IKS9 can be changed. These parameters include:

- resolution/Interpolation
- interface
- length of reference signal pulse
- upper frequency limit
- LED mode
- hysteresis
- counting direction.

In the following the programming procedure and the operation of the programming device and the software is described. To calibrate the sensing head you need following:

System requirements

The programming device can be connected to a Windows PC with a USB cable and operated with the dedicated software. The software requires Windows Vista or later (32/64 Bit).

Programming Device Driver

Before the programming device can be connected the specific driver must be installed.

To install the driver, execute the specific program according to your operating system from the directory "driver":

- for 32 Bit operation systems: "CP210xVCPInstaller_x86.exe"
- for 64 Bit operation systems: "CP210xVCPInstaller_x64.exe".





Programming Software

Download the software from the BOGEN homepage, copy it to a local directory and extract the zip-file. The software does not need to be installed. It can be started immediately by double-clicking "IksUserProgrammer.exe".

Connecting the Device

Before starting the software, the programming device must be connected to your computer using the USB cable supplied. Then insert the sensing head into the dedicated mount, connect it to the programming device and start the program.

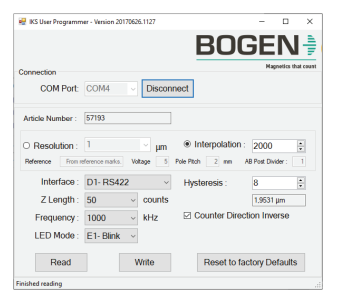


Note: Before the sensing head can be connected it must be plugged onto the dedicated holder!

Configuring the IKS9

Connect the programming device and the sensing head as described, start the software, select the COM port in the drop-down selection and confirm by clicking "connect".







The parameter setup of the sensing head is now read out and shown in the respective fields of the user interface.

Selectable parameters are:

- resolution/interpolation
- interface
- length of reference pulse
- frequency
- LED mode
- hysteresis
- counting direction

Make the desired changes to the parameters. By clicking "Write" the data gets stored in the sensing head. This process can take a few seconds.

By choosing "Reset to factory Defaults" all parameter changes will be made undone and set back to factory settings.

Commissioning

Verify general system operation

After mounting the measuring system or after replacing the sensing head, verify general system operation as follows:

- switch on the supply voltage of the sensing head
- move the sensing head along the entire measure-ment path or revolution
- check that all signals are present at the output
- check if the counting direction matches the movement direction/direction of rotation. If this is not the case, change the counting direction in the user interface of the programming device.

Maintenance

The functionality of the measuring system and all related components must be reviewed and recorded regularly.

For more information and data sheets go to our website

https://www.bogen-magnetics.com/



Appendix

Troubleshooting

If there are signs of interference or malfunctioning, the measurement system must be put out of operation and secured against unauthorized use.

Fault / Error Message	Possible cause	Measures
	The necessary voltage supply is not present	Check if the power supply is present and if the
		sensing head is connected properly.
	The voltage is too low or too high.	The measuring system must have the specified
The centraller does not receive noth information		operating voltage.
The controller does not receive path information.	The cables are not connected properly.	Check connections for compliance with the
		circuit diagrams.
	The gap between sensing head and magnetic	Adjust the mounting height of the sensing head
	tape is too large or too little.	
The controller does not receive path information	The magnetic poles of the magnetic tape are	Replace the magnetic tape.
at some locations.	damaged in some places.	
Position signal is very noisy.	Contacts are poorly shielded	Use shielded cables, ensure proper contacting.
	The sensing head does not move in parallel	Re-position the sensing head properly.
	to the magnetic tape. The gap between the	
The linearity deviation is out of telegraps	sensing head and the magnetic tape is too	
The linearity deviation is out of tolerance.	large.	
	Thermally induced length variations (related	Provide electronic temperature compensation in
	to 20°C).	the electronic evaluation unit.

EU Declaration of Conformity

According to EU regulation for Electromagnetic Compatibility 2004/108/EU and European Standard for Electromagnetic Compatibility EN 61326-1:2006 (EMC)

BOGEN Magnetics GmbH, Potsdamer Str. 12 - 13, 14163 Berlin, Germany

declares that

incremental magnetic sensing head IKS9, manufactured since 2020,

complies with the above-mentioned regulations and standards.

BOGEN Magnetics GmbH reserves the right to make changes, without notice, in the products, including software, described or contained herein in order to improve design and/or performance. Information in this document is believed to be accurate and reliable. However, BOGEN Magnetics GmbH does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. BOGEN Magnetics GmbH takes no responsibility for the content in this document if provided by an information source outside of BOGEN products. In no event shall BOGEN Magnetics GmbH be liable for any indirect, incidental, punitive, special or consequential damages (including but not limited to lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) irrespective the legal base the claims are based on, including but not limited to tort (including negligence), warranty, breach of contract, equity or any other legal theory. Notwithstanding any damages that customer might incur for any reason whatsoever, BOGEN product aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the General Terms and Conditions of Sale of BOGEN Magnetics GmbH. Nothing in this document may be interpreted or construed as an offer to sell products that is open for acceptance or the grant, conveyance or implication of any license under any copyrights, patents or other industrial or intellectual property rights. Unless otherwise agreed upon in an individual agreement BOGEN products sold are subject to the General Terms and Conditions of Sales as published at www.bogen-magnetics.com.