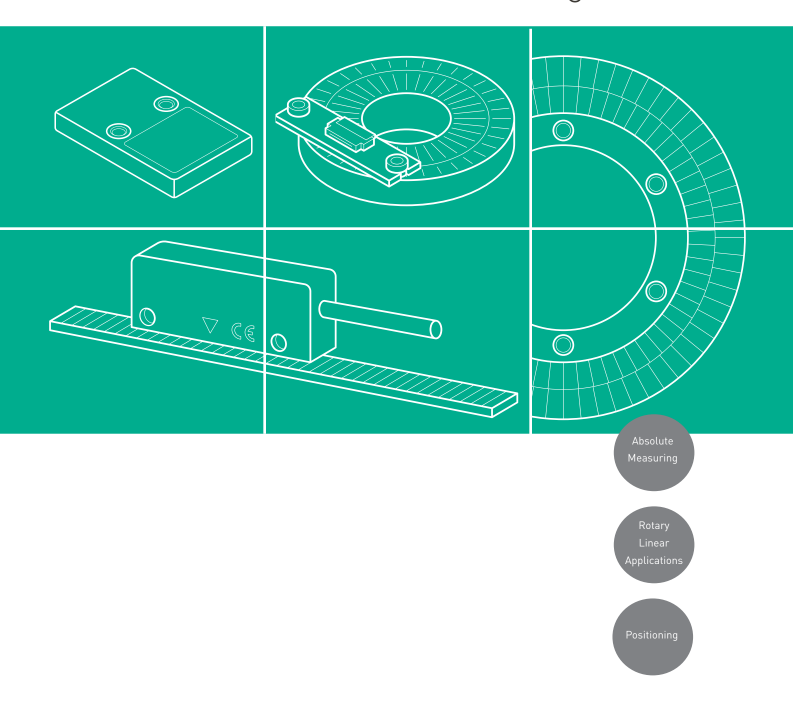


# **Magnetic Measurement Solutions**

for Motion Control and Positioning



# **Contents**

Magnetic Measurement Technology "Made in Germany"	4
Complete Range of Magnetic Measurement Components	5
Magnetic Measurement Solutions Tailored to Your Requirements	5
Absolute Magnetic Sensing Heads	6 - 7
Incremental Magnetic Sensing Heads	8
Linear Magnetic Scales	9
Rotary Magnetic Scales	10
Where To Find Us	11

### Magnetic Measurement Technology "Made in Germany"

BOGEN was founded in 1951 as a family business. In the beginning we concentrated on the development and production of magnetic heads for writing and reading data for tape recorders, cassette recorders, credit card and parking ticket applications, but also for secure banknote validation.

Today, BOGEN is an internationally recognized specialist for high-performance magnetic measurement solutions in industry and has years of experience in the development and manufacturing of systems for complex measurement and control tasks. These include absolute and incremental measurements of lengths, angles, speeds and rotational speeds.

With our high-precision production facilities, we have extensive expertise in manufacturing a complete range of standard magnetic sensors, magnetic rings and tapes for demanding positioning, rotation and motion applications. From prototype to high volume production, our components and magnetic measurement solutions ensure the highest accuracy requirements while maintaining high working distance tolerances.

In 2020 BOGEN Magnetics GmbH was taken over by Lika Electronic s.r.l., Italy.





### **Complete Range of Magnetic Measurement Components**

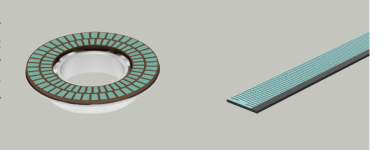
### **Magnetic Sensing Heads**

BOGEN offers a complete range of magnetic sensing heads for incremental, absolute, linear and rotary measurement for many different applications in industry.



#### **Rotary and Linear Magnetic Scales**

BOGEN manufactures and offers a vast choice of linear and rotary magnetic scales for a large variety of different applications. Production processes at BOGEN allow any magnetic pole pattern to be created: single or multiple tracks, with or without reference mark, different accuracy classes, and much more... BOGEN magnetic scales can be as individual as the customer requires.



#### **Magnetic Reading and Writing Heads**

BOGEN magnetic heads can be found in countless applications in everyday life wherever information must be read and written magnetically: for example in car parks or in ATMs when withdrawing money. BOGEN also offers solutions for banknote authentication. For more information on our magnetic heads please refer to our website.



### Magnetic Measuring Solutions Tailored to Your Requirements

BOGEN not only offers a complete range of standard components and products, but also develops customized special solutions.

Instead of designing around an existing standard solution, we work closely with our customers to create product configurations that are 100% tailored to their individual requirements. This increases our customers' degrees of freedom in development design and accelerates the development of new products, and very compact encoder designs can be realized.

Over the past decades, we have worked closely with partners in a wide range of industries. From manufacturers of advanced surgical and service robots to measurement solutions for the automotive imaging industry and aerospace applications, our magnetic measurement systems reliably meet even the most stringent requirements.



## **Absolute Magnetic Sensing Heads**

BOGEN absolute encoders and the corresponding magnetic scales offer cost-efficient solutions for industrial applications where positions and motions have to be measured with a high degree of accuracy and reliability, even in harsh environments. All encoders are available for linear, rotary-radial or rotary-axial measurement and include multiple sensor output protocols. Small dimensions ensure implementation even in confined spaces.

	AKS16	AKS16-MT	AKS17
description	for two-track scales     linear and rotary applications	for two-track scales     linear and rotary applications	for three track magnetic scales     linear and rotary applications
max. resolution	<ul><li>up to 0.15 µm</li><li>18 to 20 bit absolute resolution</li><li>18 bit incremental resolution</li></ul>	• 18 to 20 bit single-turn • up to 28 bit multi-turn	• 21 - 24 bit absolute resolution • 18 bit incremental resolution
distance sensor/scale	• 0.4 - 0.6 mm, depending on pole pitch	• 0.4 mm	• 0.4 - 0.5 mm, depending on pole pitch
movement speed	<ul><li>up to 28 m/s</li><li>6.000 - 24.000 rpm, depending on resolution</li></ul>	• 6.000 - 24.000 rpm, depending on resolution	• up to 21 m/s • 375 - 3.000 rpm, depending on resolution
output signals interface	absolute: BISS-C, SSI     incremental:     ABZ, UVW, STEP, CW/CCW	• absolute: BISS-C, SSI • incremental: sin/cos 1 V <sub>PP</sub>	absolute: BISS-C, SSI     incremental:     ABZ, UVW, STEP, CW/CCW
power supply	• 5 V ± 5 %	• 5 V ± 5 %	• 5 V ± 5 %
electric connections	• FFC 12 pin • Molex 12pin	• Molex 12pin	• FFC 12 pin • Molex 12 pin
dimensions	1.28 and 1.50 mm pole pitch:     FFC: 24.2 x 16 x 3.6 mm     Molex: 24.2 x 16 x 6.6 mm      m pole pitch:     FFC: 28 x 16 x 3.4 mm     Molex: 28 x 16 x 6.6 mm	• 24.2 x16 x6.6 mm	• FFC: 28 x 16 x 3.4 mm • Molex: 28 x 16 x 6.6 mm
max. operating temperature	• -25 to + 85 °C [-13 to +185 °F]	• -25 to +85 °C (-13 to +185 °F)	• -25 to +85 °C (-13 to +185 °F)
IP code	• IP67 (with FFC connector)	• IP67 (except connector)	• IP67 (with FFC connector)
applications	<ul><li>robotics and handling systems</li><li>factory automation</li><li>electro-medical devices</li></ul>	<ul><li>robotics and handling systems</li><li>factory automation</li><li>electro-medical devices</li></ul>	<ul><li>robotics and handling systems</li><li>factory automation</li><li>electro-medical devices</li></ul>

## **Absolute Magnetic Sensing Heads**

BOGEN absolute encoders and the corresponding magnetic scales offer cost-efficient solutions for industrial applications where positions and motions have to be measured with a high degree of accuracy and reliability, even in harsh environments. All encoders are available for linear, rotary-radial or rotary-axial measurement and include multiple sensor output protocols. Small dimensions ensure implementation even in confined spaces.

	AKP18	ALS21	MARS
description	space-saving implementation     daisy-chainable with wire to board connector	linear applications     absolute measuring	Multi Adaptive Range Sensor     high resolution absolute sensing     virtually unlimited ring sizes and tape lengths
max. resolution	<ul><li>up to 0.15 μm</li><li>18 - 20 bit absolute resolution</li></ul>	• up to 1 µm	• up to 0.25 μm • max. 40 bits
distance sensor/scale	• 0.4 - 0.6 mm, depending on pole pitch	• 0.1 - 0.6 mm	• 0.1 - 1.2 mm
movement speed	• 6.000 - 24.000 rpm, depending on resolution • up to 28 m/s	• 1.4 - 7 m/s, depending on resolution	• up to 24000 rpm • up to 10 m/s
output signals interface	• absolute: BISS-C, SSI	absolute: SSI, BiSS-C     incremental: NPN o.c. (AB)	• absolute: SSI, BiSS-C • incremental: 1 V <sub>pp</sub>
power supply	• 5 V ± 5 %	• 5 Vdc ± 5 %	• 5 Vdc ± 5 %
electric connections	• FFC 10 pin, 0.5 mm pitch • wire to board	• Hi-flex cable M8 2,0 m or M12 8 pin inline plug	• Hi-flex cable, length 2 m
dimensions	• 22.5 x 6 x 3.9 mm [1.28 and 1.50 mm pole pitch] • 22.5 x 8 x 3.9 mm [2.00 mm pole pitch]	• 62 x 25 x 14 mm	• 29 x 14 x 8 mm
max. operating temperature	• -25 to + 100 °C (-13 to +212 °F)	• -25 to +85 °C (-13 to +185 °F)	• -25 to +85 °C (-13 to +185 °F)
IP code	• IP00	• IP67	• IP67
applications	robotics and handling systems     factory automation     electro-medical devices	linear motors     factory automation	tinear motors     torque motors     handling systems

## **Incremental Magnetic Sensing Heads**

BOGEN offers compact incremental magnetic sensing heads featuring extremely high accuracy and a particularly high degree of modularity. They deliver reliable measuring results even for fast movement speeds and an almost unlimited measuring length. BOGEN sensing heads come with a robust design for customers in automation, instrumentation and motion control applications. Several adjustable parameters allow easy modification of the sensing heads to application-specific needs.

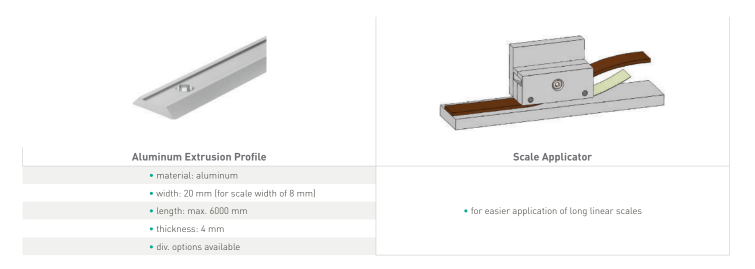
	BOGEN:  State of States  BOGEN:  State of States  BOGEN:  BOGE	IKS11/ IKP11	BOGEN- PG/S  BOGEN- IKS15 / IKS15.1	IKS23
description	high performance encoder for high speed measuring     linear and rotary applications     available in plastic or die cast housing	compact size     linear and rotary applications     for scales with or without index mark	fast analog output interface (1 Vpp, 2 Vpp)     non-contact quick position measurement	tinear and rotary applications     non-contact quick position measurement
max. resolution	• 0.02 to 500 µm, depending on pole pitch	• 0.02 to 500 µm, depending on pole pitch and interpolation	depending on pole pitch	• 0.5 - 50 µm
distance sensor/scale (mm)	• 0.1 to 2.5, depending on pole pitch	• 0.1 to 2.5, depending on pole pitch	• 0.1 to 2.5, depending on pole pitch	• 0.1 - 2.0 mm • depending on pole pitch and cover tape
movement speed	> 100 m/s,    depending on pole pitch,    resolution and max. output    frequency	>100 m/s,     depending on pole pitch,     resolution and max. output     frequency	• up to 5000 m/s, depending on pole pitch	• max. 16 m/s
output signals interface	Line Driver RS422     Push-Pull (TTL)	• TTL	• sin/cos 1 V <sub>pp</sub> • sin/cos 2 V <sub>pp</sub>	• Line Driver RS422 • Push-Pull (HTL)
power supply	• 5 V ± 5 %	• 5 V ± 10% (3.3 V on request)	• 5 V ± 5 %	• + 5 Vdc ± 5%, • + 10 - 30 Vdc
electric connections	cable     cable + DSub/MI2 inline     connector	• FFC connector • solder pads	• cable • cable + DSub/MI2 inline connector	• cable • cable + MI2 inline connector
dimensions (mm)	• IKS9 (plastic housing): 9 x 13.6 x 35 • IKS9.1 (die cast housing): 11 x 14.1 x 36	<ul> <li>15.8 x 15.4 x 4.5</li> <li>[FFC connector, solder pads]</li> <li>15.8 x 13.4 x 4.5</li> <li>[FFC connector]</li> <li>7.8 x 13.4 x 4.5</li> <li>[FFC connector]</li> </ul>	<ul> <li>IKS9 (plastic housing):</li> <li>9 x 13.6 x 35</li> <li>IKS9.1 (die cast housing):</li> <li>11 x 14.1 x 36</li> </ul>	• 10 x 25.4 x 40
max. operating temperature	• - 25 to + 85 °C (-13 to +185 °F)	• - 40 to + 125 °C (-40 to + 257 °F)	• - 25 to + 85 °C [-13 to +185 °F]	• - 25 to + 85 °C [-13 to +185 °F]
IP code	• IP67	• IKP11: IP00 • IKS11: IP67	• IP67	• IP67
applications	linear motors     printing     factory automation	<ul><li>robotics and handling systems</li><li>automation</li><li>medical technology</li></ul>	<ul><li>linear motors</li><li>printing</li><li>factory automation</li></ul>	linear motors     factory automation

# **Linear Magnetic Scales**

BOGEN's extensive portfolio of linear magnetic scales ensure highly reliable and accurate results up to 3 microns wherever positions and motions have to be measured. They are resistant against humidity, contamination, temperature fluctuations and vibrations and therefore ideal for use in harsh industrial environment.

	Linear Magnetic Scale Incremental LMSI	Linear Magnetic Scale Absolute Nonius LMSN	Customized Incremental and Absolute Scales	Linear Magnetic Scale Bar Incremental LMSB
accuracy class	• ± 3 μm, ± 10 μm, ± 20 μm, ± 40 μm, ± 100 μm	• ± 3 μm, ± 10 μm, ± 20 μm	• ± 3 μm, ± 10 μm, ± 20 μm, ± 40 μm, ± 100 μm • others on request	• ± 3 μm/m, ± 10 μm/m, ± 20 μm/m
material	• elastomer-bonded ferrite	• elastomer-bonded ferrite	depending on application	elastomer-bonded ferrite
width	• 5, 6, 8, 10, 12, 15, 20, 25 ±0.2 mm (others on request)	• 2 tracks: 6, 8, 10 mm • 3 tracks: 12, 15, 20 mm	• 5, 6, 8, 10, 12, 15, 20, 25 ±0.2 mm (others on request)	• 5, 6, 8, 10, 12, 15, 20, 25 ±0.2 mm (others on request)
length	• max. 100 m	• 2 tracks: max. 256 mm • 3 tracks: max. 2300 mm	• n.a.	• max. 2000 mm
thickness	• 0.5 to 1.66 mm (depending on scale setup)	• 0.5 to 1.66 mm (depending on scale setup)	• 0.5 to 1.66 mm (depending on scale setup)	• 0.5 to 1.66 mm (depending on scale setup)
pole pitch	• from 0.5 - 20 mm	• 1.28 mm • 1.5 mm • 2 mm	• custom code pattern	• custom code pattern
operating temperature	• - 20 °C to + 100 °C max.	• - 20 °C to + 100 °C max.	• depending on material	• - 20 °C to + 100 °C max.
mounting holes	• div. options available	• div. options available	• div. options available	• div. options available

#### Accessories



# **Rotary Magnetic Scales**

Motion control and angle measuring have never been easier and more reliable with BOGEN's rotary magnetic scales. Different magnetic and hub materials and customizable dimensions ensure that our rotary scales suit various tasks and applications.

	Rotary Magnetic Scale Incremental RMSI	Rotary Magnetic Scale Nonius RMSN	Custom Rotary Scales
outer diameter	• from Ø 14 mm	• from Ø 15 mm	• custom size
inner diameter	• from Ø 8 mm	• from Ø 3 mm	• custom size
magnetic pattern/ # tracks	incremental tracks     reference track     multiple tracks	• master, nonius, segment	pseudo random code     incremental tracks     special code pattern
hub (incl./without)	with or without hub     available hub materials: steel,     aluminum, sheet metal	available hub materials: steel, aluminum, sheet metal	with or without hub     available hub materials: steel,     aluminum, sheet metal
magnet material	<ul><li>hard ferrite</li><li>elastomer bonded ferrite</li><li>vulcanized ferrite</li><li>plastoferrite</li></ul>	<ul><li>hard ferrite</li><li>elastomer bonded ferrite</li><li>vulcanized ferrite</li><li>plastoferrite</li></ul>	<ul><li>hard ferrite</li><li>elastomer bonded ferrite</li><li>vulcanized ferrite</li><li>plastoferrite</li></ul>
accuracy	• min. ± 25 arcsec., depending on outer diameter	• min. ± 25 arcsec., depending on outer diameter	• min. ± 25 arcsec., depending on outer diameter
pole pitch	• from 0.5 - 20 mm	• 1.28, 1.5, 2 mm	• custom size
operating temperature	• - 40 to 250 °C (-40 to 482 °F), depending on magnetic material	• - 40 to 250 °C (-40 to 482 °F), depending on magnetic material	• - 40 to 250 °C (-40 to 482 °F), depending on magnetic material

### Where to Find Us

BOGEN has a distribution network with subsidiaries and partner companies worldwide.

This is how we ensure competent and technical support on site



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.



#### Headquarter, Production, Sales

BOGEN Magnetics GmbH Potsdamer Str. 12 - 13 14163 Berlin - Germany Phone +49 30 81 00 02-0 magnetics@bogen-magnetics.com

#### Sales Office North America

BOGEN Magnetics USA LLC 896 Scott Street Columbus, Ohio, 43222 - USA Phone +1 775 851 2173 magneticsna@bogen-magnetics.com

#### Sales Office Asia

BOGEN Magnetics Trading CO., Ltd 2302, Block B, Tian Xia Taurus Plaza, Nan Shan, Shenzhen, - P.R.China Phone +86 755 8654 9642 magneticsasia@bogen-electronic.com