

Technical Data Sheet

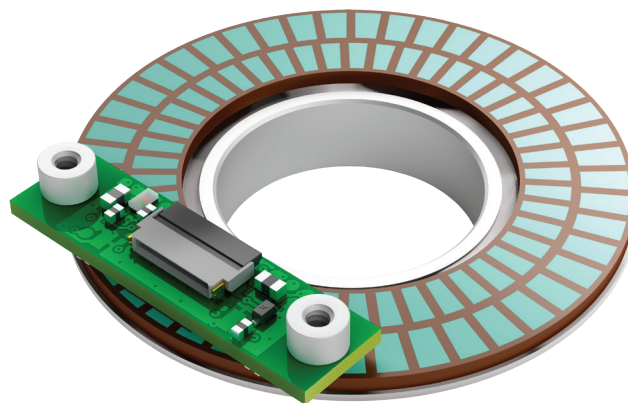
RMSN32-31A-1.50-F-A (Art.No. RMS2-00027)

Indicating movements with RMSN is simple, precise and economic. The absolute rotary scale RMS2-00027 is used in discrete positioning and motion control applications, e.g. robotics. This special scale is cost effective as well as tried and tested in various customer applications. It benefits from an extended shaft for good positioning on axis and shafts. The hard ferrite and aluminum material combination makes it especially useful in high temperature environments. The combination of BOGEN encoders and scales with optimized pole pitches ensure highest system accuracy.

counting

controlling

ALWAYS
ABSOLUTE



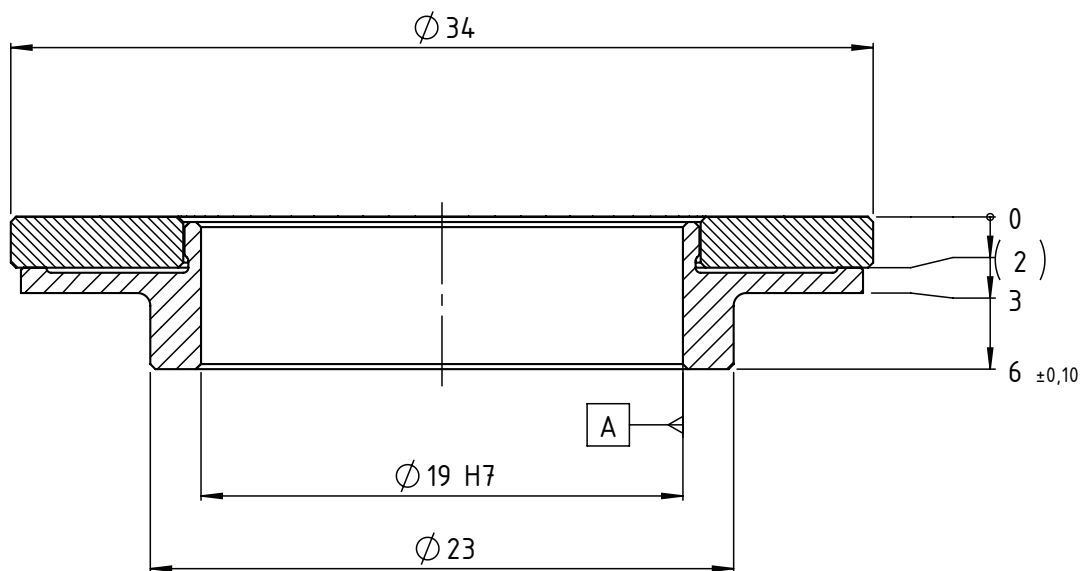
Features and Benefits

- absolute magnetic high performance ring
- available with standard Nonius pattern
- high operating temperature range -40°C +200°C
- rotational speed up to 32000 rpm
- light-weight aluminum hub for easy installation by gluing or press-fit fixing
- excellent resistance against chemical liquids & dirt
- through hollow shaft Ø19mm (others on request)

Absolute Encoder Features in Combination with BOGEN AKS16 & AKP18 Sensors

- up to 19 bit resolution
- BiSS-C/SSI, AB0+UVW output interfaces
- AKS16 compact housed version with multiple sensor vs. ring orientation options
- AKP18 miniature PCB sensor with daisy chain option

Dimensions



Technical Specifications

Magnetic Properties

residual induction [Br] mT	200 - 220
----------------------------	-----------

Physical Properties

temperature range °C	-40 to 200
----------------------	------------

Mechanical Specifications

dimensions	see drawing
rotational speed	32000 rpm max.
recommended axis dimension and tolerance	diameter 19 g6 when fixed with glue diameter 19 h6 when fixed by press-fit

Materials

magnet	sintered hard ferrite
hub	aluminum

Chemical Properties

hydraulic oil (23 °C × 72 h)	++
alcohol (23 °C × 72 h)	+
weak alkali (23 °C × 72 h)	++
detergent (23 °C × 72 h)	++
aromatic solvent (23 °C × 72 h)	chemical resistance depends on temperature, concentration and time of exposure to the medium
organic, anorganic acid (23 °C × 72 h)	
aliphatic solvent (23 °C × 72 h)	
water (60 °C × 72 h)	++

- not suitable
+ good
++ very good

Corresponding Magnetic Sensors

		order code	
AKP18	AKP18-P1.50-C...	C - connector	C3 - W2B connector
			C1 - FFC connector

		order code		Rotary Scale Axial		
AKS16 ⁽¹⁾	AKS16-O...-P1.50-C...	O - orientation		01 (0°)	02 (90°)	04 (270°)
		C - connector				
				M - master track N - nonius track C - connector		
			C3 - W2B connector	C1 - FFC connector		

⁽¹⁾ full order code

For more details please check [AKS16 datasheet](#) or [AKP18 datasheet](#) respectively.

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.