AKS16-MT

Absolute Multi-Turn Magnetic Sensing Head

Combining AKS16-MT and BOGEN rotary scales offer cost-efficient absolute magnetic measurement solutions for many industrial applications where movements have to be measured. AKS16-MT is the perfect fit for rotary and radial measurements up to 59mm in diameter. The encoder provides both BISS-C or SSI outputs. This hollow shaft encoder's resolution of 19 to 20 bits exceeds typical shaft end applications many times over. AKS16-MT is very compact in size and fits assembly even in confined spaces. An external battery power supply ensures that manual movements of the scale are still detected and position data is counted even when the system voltage has been switched off.

rotary radial and axial applications

for
2-track
magnetic
scales







Features and Benefits

- 19 to 20 bit single-turn resolution
- battery-backed for temporary self-sufficient power supply
- small dimensions for space-saving implementation
- resistant against contamination, vibrations, temperature, fluctuations, humidity
- no wear from use
- suitable scales in various designs available

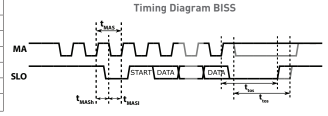
Features

single-turn resolution*	19 bit/20 bit		
multi-turn	up to 18 bit of revolution counting (up to 262144 (218)		
	19 bit up to 12 000 rpm		
rotation speed	20 bit up to 6 000 rpm		
	pole pitch	distance	
optimal distance: magnetic target \longleftrightarrow sensing head	1.28 mm	0.4 mm	
	1.50 mm	0.5 mm	
supply voltage	5 V ± 5 %		
battery voltage	3.0 V to 5.5 V (common 3.6 V)		
maximum output load	50 mA per channel		
current consumption in battery mode	typ. 10 µA (max. 800 µA)		
energy consumption (without load)	$< 80 \text{ mA} \pm 5 \% \text{ (V+ = 5.0 V)}$		
storage temperature	- 40 to + 80 °C		
weight	ca. 2.5 g		
pole pitch	1.28 mm or 1.50 mm		

 $[\]ensuremath{^*}$ resolution depends on the diameter of the rotary scale

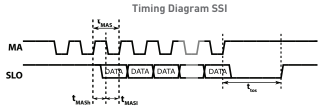
Signals BiSS

ainnala	clock (MA+, MA-)
signals	data (SLO+, SLO-)
protocol	BISS-C BP3 encoder profile
timeout (ttos)	150-380 ns
permissible clock period [tMAS]	up to 5 MHz (200 ns)
clock signal hi level duration [tMASh]	100 ns up to timeout
clock signal lo level duration [tMASI]	100 ns



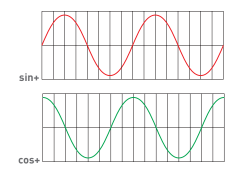
Signals SSI

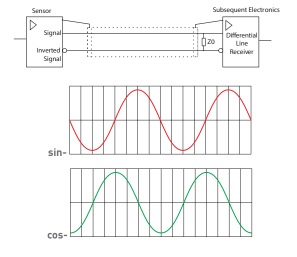
signals	clock (MA+, MA-)
signals	data (SLO+, SLO-)
timeout (ttos)	375-605 ns
permissible clock period [tMAS]	up to 4 MHz (250 ns)
clock signal hi level duration [tMASh]	125 ns up to timeout
clock signal lo level duration [tMASI]	125 ns



Signals sin/cos

signals	sin/cos 1 Vpp
signals level	1 Vpp
signal period	one period per master track pole pair







Error and Warning Bit

error bit low - LED lights up red	• bad alignment of sensor and scale
	• mechanical shift
warning bit low	• movement speed to high
	• magnetic field not strong enough



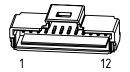
- follow standard ESD precautions!
- turn power off before connecting the sensor.
- do not touch the electrical pins without static protection such as a grounded wrist strap

Pin Assignment

	·
pinout	signal
1	GND
2	VBat
3	COS-
4	SLO-
5	SLO+
6	GND
7	V+
8	MA-
9	MA+
10	COS+
11	SIN-
12	SIN+

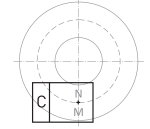
connector C1

Molex 501568-1207; 12 pin male connector; mating cycles: 30



Orientation Options

01 (0°)

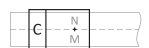


Rotary Scale Axial

Rotary Scale Radial

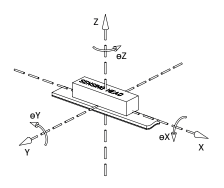


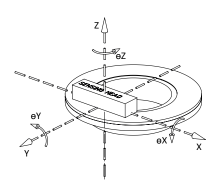
Linear Scale

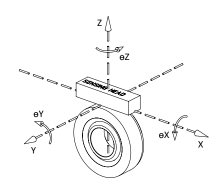


- M master track
- N nonius track
- ${\sf C}$ connector

Installation Tolerances



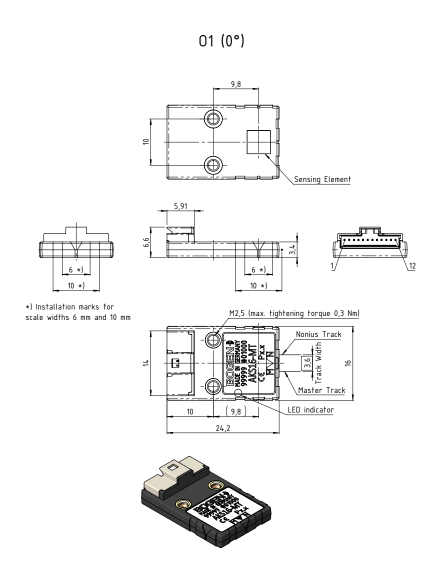




Assembly Values and Tolerances

Z [mm]	for 1.28 mm pole pitch: $0.4 \text{ mm} \pm 0.05$
2 [111111]	for 1.50 mm pole pitch: 0.5 mm ± 0.05
Y [mm]	±0.5
X [mm]	±0.5
θZ [°]	±1
θY [°]	±1
θX [°]	±1

Dimensions



Calibration / Programming

Each unit needs to be calibrated in final assembly with a nonius scale. For the calibration, the scale needs to be moved over the whole measuring length. For the use of the multi-turn function several parameters have to be programmed (e. g. pole pitch, number of master pole pairs etc.). For calibration and programming, the programming unit including cables and the BOGEN software will be needed. A PC is required for calibration and programming. The use of non-BOGEN approved software may result in reduced performance of the encoder!

Order Code

AKS16-MT - 0 - P - C - H

			code ¹⁾	explanation
	0	orientation option	01	angular position to the scale: 0°
P pole pitch [mm]	P1.28	1.28 mm		
	pote pitch [mm]	P1.50	1.50 mm	
гап	Connector	C1	Molex 12 pin	
Ed H	ш	H interface	H0 ²⁾	without linedriver
	п		H1	with linedriver

¹⁾ standard parameters are bold

Ordering Examples

AKS16-MT-01-P1.5-C1-H0	AKS16-MT Magnetic Sensing Head, orientation option parallel, 1.5 mm pole pitch, connector Molex 12 pin,
	without linedriver
AKS16-MT-01-P1.5-C1-H1	AKS16-MT Magnetic Sensing Head, orientation option parallel, 1.50 mm pole pitch, connector Molex 12
ANS 10-MIT-UT-PT.3-CT-HT	pin, with linedriver

Customer-programmable Parameters

		code 3)	explanation 4)
10	size size	Z1	16/15 nonius
		Z2	32/31 nonius
ter		Z3	64/63 nonius
e E	ahaaliita intarfaaa	A1	BiSS
para	ਦ absolute interface	A2	SSI
	incremental interface	D1	none (available for linedriver options H0 and H1)
		D7	sin/cos 1 Vpp

[🤊] parameters have to be set by customer before calibration; programmable with the programming unit (order no. 00052040); must be ordered separately.

Ordering Example

AKS16-MT-01-P1.5-C1-H0-71-A2-D1	AKS16-MT Magnetic Sensing Head, orientation option parallel, 1.5 mm pole pitch, connector Molex 12 pin,
AK510-M1-01-P1.5-C1-H0-Z1-AZ-D1	without linedriver, 16/15 nonius, SSI, no incremental interface
AKS16-MT-01-P1.5-C1-H1-Z2-A1-D7	AKS16-MT Magnetic Sensing Head, orientation option parallel, 1.50 mm pole pitch, connector Molex 12
	pin, with linedriver, 32/31 nonius, BiSS, sin/cos 1 Vpp

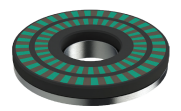
^{2]} for this linedriver option only absolute interfaces are available

⁴⁾ preset parameters are bold



Corresponding Rotary Magnetic Scales

BOGEN offers a comprehensive scope of standard and tailor-made rotary scales in a variety of sizes and accuracy classes. For more information on our rotary magnetic scales, please refer to our dedicated datasheets. For your special requests, please contact our application engineers.





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