MAGNETIC SENSOR AGM-2 SSI - BISS C INTERFACE

code **ST06** project **A48-C** release **B**



GENERAL FEATURES

- Magnetic sensor with direct reading of the absolute position.
- High-speed SSI BiSS C (unidirectional) serial interface.
- Resolutions up to 1 μm and measuring length up to 30000 mm.
- Contactless reading.
- Status indication through LED RGBW.
- Extremely easy and fast mounting of the sensor and application of the magnetic band, with wide alignment tolerances.
- Small size, to allow installation in narrow spaces.
- Option: 1 Vpp analog signal.
- Axial or radial cable output.
- Magnetic band composed by a magnetized plastoferrite tape, with pole pitch 2+2 mm. The plastoferrite is supported by a stainless steel tape, already provided with the adhesive tape, for an easy application on the machine. To be used with magnetic band MP200A.

Cod. AGM-2

Courrient			
Pole pitch	2+2 mm		
Incremental signal	sine wave 1 Vpp (optional)		
Resolution 1 Vpp	up to 1 μm *		
Signal period	2 mm		
Serial interface	SSI - BiSS C (unidirectional)		
Resolution absolute measure	500 - 100 - 50 - 10 - 5 - 1 μm		
Accuracy grade	± 10 μm **		
Interpolation error (SDE)	± 1.5 μm ***		
Unidirectional repeatability	± 0.5 μm ***		
Hysteresis	2 µm ***		
Measuring length ML	up to 30000 mm		
Max. traversing speed	600 m/min		
Vibration resistance (EN 60068-2-6)	200 m/s ² [55 ÷ 2000 Hz]		
Protection class (EN 60529)	IP 67		
Operating temperature	-20 °C ÷ 75 °C (serial) 0 °C ÷ 60 °C (serial + 1 Vpp)		
Storage temperature	-40 °C ÷ 80 °C		
Relative humidity	100%		
Power supply	5 ÷ 24 Vdc ± 5%		
Current consumption	200 mA _{MAX} (with R = 120 Ω) 5 Vdc 80 mA _{MAX} (with R = 1200 Ω) 24 Vdc		
Max. cable length	20 m ****		
Electrical connections	see related table		
Electrical protections	inversion of polarity and short circuits		
Weight	80 g		

Depending on CNC division factor.

The declared accuracy grade of $\pm X \ \mu m$ is referred to a measuring length of 1 m.

*** The error declared is subject to the respect of the alignment tolerances.

**** Ensuring a minimum power supply of 5 V to the sensor, the maximum cable length can be extended to 50 m.



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MECHANICAL CHARACTERISTICS

- Magnetic sensor with die-cast body.
- Possibility to fix the magnetic sensor with M4 screws or with through M3 screws.
- Wide alignment tolerances.
- Robust sealed cable exit.

ELECTRICAL CHARACTERISTICS

- Reading through positioning sensor based on magneto resistance, with AMR effect (Magnetic Anisotropy).
- Electrical protection against inversion of power supply polarity and short circuits on output ports.
- Option: 1 Vpp A and B output signals, with phase displacement of 90° (electrical).
- Serial protocol SSI BiSS C (unidirectional).
- CABLE:
 - Shielded twisted pair for digital signals (SSI BiSS).
 - PUR external sheath with low friction coefficient, resistant to oil and suitable for continuous movements.

SERIAL + ANALOG OUTPUT VERSION

- 10-wire shielded cable Ø = 6.2 mm, PUR external sheath.
- Conductors section:
- power supply 0.30 mm²; signals 0.10 mm².

The cable's bending radius should not be lower than 80 mm.

- SERIAL OUTPUT VERSION
- 6-wire shielded cable Ø = 6.2 mm,
 PUR external sheath.
- Conductors section:
- power supply 0.35 mm²; signals 0.25 mm².

The cable's bending radius should not be lower than 70 mm.

SIGNALS	CONDUCTOR COLOR
+ V	Brown
0 V	White
СК	Green
СК	Yellow
D	Pink
D	Grey
SCH	Shield

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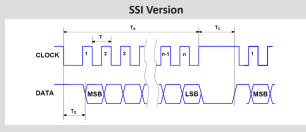
SSI - BISS C **MAGNETIC SENSOR AGM-2**

TECHNICAL DATASHEET

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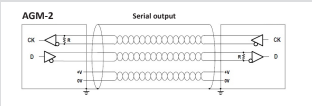
OUTPUT SIGNALS



Interface	SSI Binary – Gray	
Signals level	EIA RS 422	
Clock frequency	0.2 ÷ 1.2 MHz* Duty cycle 50% ± 10%	
n	position bit	
Tc	max. 25 μs	
TD	max. 7 μs	

* The maximum frequency is guaranteed with a cable length up to 2 m.

CABLE



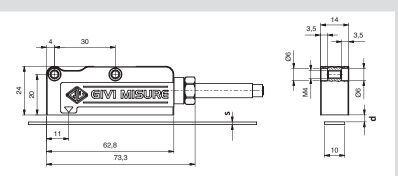
ΜА SLO Error Warn. CRC (6 bit)

BiSS C (unidirectional) Version

Interface	BiSS C unidirectional	
Signals level	EIA RS 485 / RS 422	
Clock frequency	0.4 ÷ 8 MHz* Duty cycle 50% ± 10%	
n	26 + 2 + 6 bit	
Tc	max. 25 μs	
Т _{АСК}	3 clock	

- In case of cable extension, it is necessary to guarantee:
- the electrical connection between the body of the connectors and the cables shield;
- a minimum power supply voltage of 5 V to the sensor.

DIMENSIONS

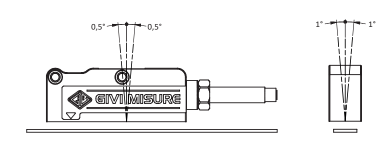


	MP200A	MP200A + CV103	MP200A + SP202
s (mm)	1.3	1.6	2.1
d (mm)	0.4÷1	0.7 _{MAX}	0.2 _{MAX}

s = thickness without double-sided tape. Thickness with doublesided tape + 0.1 mm.

d = distance to be maintained between sensor and surface of the magnetic band (or eventual cover/support).

ALIGNMENT TOLERANCES



AGM-2 a (mm) 0.5_{MAX} a = alignment tolerance

WARNING: Respect the maximum distance between the sensor and the magnetic band.



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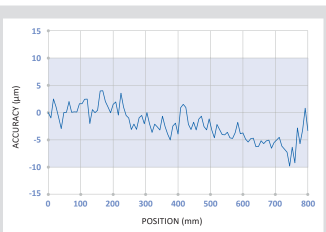
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INTERPOLATION - SDE

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The following graphs show tests carried out in a metrological room under controlled climatic conditions: T = 20 °C \pm 0.1 °C and R.H.= 45 \div 55%. The reference system for the comparison of position measurements is interferometric with 1 nm resolution and equipped with an environmental compensation device. The sensor is installed according to the recommended mechanical configuration at a distance of 0.5 mm from the magnetic band.

ACCURACY



Accuracy graph: deviation between the value measured by the sensor and the value measured by the reference system.

REPEATABILITY

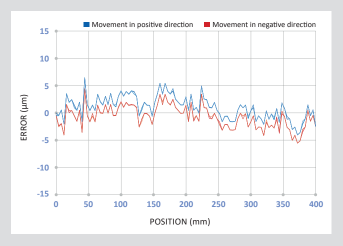
ORDERING CODE

Pole pitch

M = 2+2 mm

Model

AGM-2



Repeatability graph obtained by carrying out the measurements several times in both directions of advancement.

- Unidirectional repeatability: measurement error detected without inverting the movement direction of the sensor.
- Hysteresis: difference in the measure due to the inversion of the sensor movement direction.

Cable output

A = axial

R = radial

Resolution

500 = 500 μm

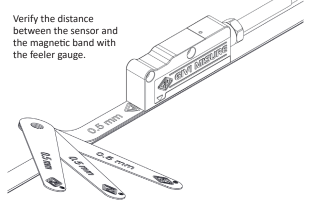
. 100 = 100 μm

1 = 1 µm

50 = 50 μm 10 = 10 μm 5 = 5 μm



SDE (sub-division error) graph: accuracy of the interpolation device within the single pole pitch.



Make sure the tools used for assembly are rigorously demagnetized.

DO NOT TOUCH the cable terminals (or connector contacts) to avoid electrostatic discharges (ESD) on the device.



Example MAGNETIC SENSOR AGM-2 M1A 524V S0 V M02/S SC

supply	Output signals	Incremental signal	Cable length, cable type	Connector, wiring
÷ 24 V	S0 = SSI programmable S1 = SSI binary S2 = SSI binary+even parity S3 = SSI binary+odd parity S4 = SSI binary+even parity+error S6 = SSI binary+odd parity+error	V = + 1 Vpp No cod. = no increm. signal	Mnn = length in m M02 = 2 m 50 = 50 m S = PUR cable	SC = without connector Cnn = progressive

- S7 = SSI Gray
- B1 = BiSS binary

Without prior notice, the products may be subject to modifications that the Manufacturer reserves to introduce as deemed necessary for their improvement.

Powe

524V = 5

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VARNING! Dly are rigorously

WARNING! r assembly are rigorously terminals (or connector

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