MAGNETOSTRICTIVE SENSOR

Absolute measuring length up to 2.5 m linear position transducer







High shock and vibration resistance

Operating pressure up to 350 bar

Designed for integration into hydraulic cylinders

Measuring range up to 2.5 m

	ADVANTAGES
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Absolute contactless linear position measurement	
High resolution and linearity	
Unlimited mechanical life	
Rod nipple and flange in AISI 316	

Simple integration in cylinders with M12 plug-system

Position, speed and acceleration measurement



Plug-in flange

Customizable cursor





outputs



Reverse polarity protection







CANopen output



CPU 1112 Firmware Upgradable

1111



2011/65/EU

EU conformity





The company reserves the right to make any kind of design or functional modification at any moment without prior notice.

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PRODUCT DESCRIPTION

MAG300 is a magnetostrictive position transducer with flange connection, designed for mobile machines which can be completely installed inside oil-pressure cylinders. Its unique design, plus a wide range of cursor configurations, ensures easy installation and full compatibility with cylinder manufacturer specifications.

The temperature range from -40 to +85°C, the operating pressures up to 350 bar and the high resistance to vibration and shock make the sensor very robust, a fundamental feature in heavy-duty applications.

High performance in terms of transduction of measurement defined as linearity, hysteresis and repeatability.





Agricultural machinery



Earth moving



Handling and lifting

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PRODUCT CODE



- (1) Not all combinations can be ordered. Please contact TSM for confirmation before placing an order.
- (2) Redundanted primary measures, acquired by a single logical unit and published on the CANOpen output by one or more PDOs, according to the selected mapping. (3) MTTFd > 100 years (EN ISO 13849-1) a) b)

a) Standard component. It does not constitute a safety component as defined in the Machinery Directive 2006/42/CE. b) Every second failure of an electronic component is regarded as a dangerous failure.

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TECHNICAL SPECIFICATION

Measuring range	0.12.5 m
Magnetostrictive resolution	0.1 mm
Magnetostrictive linearity (Ta = 25°C)	up to 250mm < \pm 0.1 mm from 250 to 2500mm $\pm 0.04\%$ FS
Magnetostrictive repeatability (Ta = 25°C)	±0.1 mm
Operating pressure	According to EN 13480-5 350 bar (Peak: 500 bar)
Protection class	IP67 (IP69K with M12 plug system)
Temperature range	-40°C +85°C
Temperature coefficient	±0.004 % FS/°C
Housing	Head and rod: stainless steel AISI316
Rod diameter	10 mm
Shock resistance	acc. to EN 60068-2-27 30 G, 11 ms 100 Shocks per axis
Vibration resistance	acc. to EN 60068-2-6 10 150 Hz



The operating principle is based on the magnetostrictive effect. The application of periodic short current pulses in the magnetosctrictive wire generates an induced magnetic field. The interaction of the magnetic cursor, connected to the moving object in the application, with this field generates a momentary torsional strain on the magnetostrictive wire which propagates along it as in a waveguide. When the ultrasonic wave reaches the end of the guide, it is detected by a sensitive element which converts it into an electrical signal. Since the velocity of propagation is known, the linear position is computed by measuring the time-of-flight of the pulse.



Power supply range	see order code
Startup time	< 1.5 s
Inrush current	1.5A - 2ms @ 12VDC
Current consumption	48 mA (12 VDC, w/o load) 25 mA (24 VDC, w/o load)
CANopen profile conformity	CiA DS301
Interface	CANopen
Electromagnetic compatibility	acc. to EN 61326-1, EN 61326-3-1
EU conformity	EMC directive 2014/30/EU RoHS directive 2011/65/EU + 2015/863/EU

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PLUG SYSTEM M12 X 5 PINS



CABLES



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CURSOR TYPES



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MAGNETOSTRICTIVE SENSOR

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JUNIONS [mm]



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Magnet seat





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OPERATING MANUAL

Safety and operating instructions

Before handling, installing or using the MAG300 sensor, please read this documentation carefully and follow the safety instructions. The information provided in this technical guide is intended ONLY for qualified personnel or suitably trained service technicians who are familiar with the concepts illustrated below and are accustomed to reading and understanding the symbols typically used in the mechanical technical drawing.

Intended use

MAG300 sensors are designed to be used on hydraulic devices installed on mobile machines or vehicles with battery power (12VDC or 24 VDC). MAG300 are designed and built in compliance with current electrical engineering standards and are made to the state of the art. They meet the EMC requirements for interference emission and immunity for mobile machines and vehicles. However, their use may endanger the user or third parties or cause damage to the sensor and other equipment. The sensors are devices intended for measuring's tasks in the field of mobile hydraulics; for this reason, are considered accessories and must be connected to suitable evaluation electronics, such as a PLC, IPC, indicator or other type of electronic control unit.

To ensure perfect and safe operation of the sensor, maximum care during transport, storage, assembly and commissioning is mandatory. To maintain this condition, the installation, connection and service work can only be performed by qualified and authorized personnel.

Information related to danger

Information related to danger is intended for your personal safety and for the safety of the described product or connected equipment against damage.

Installation and operation

If a failure or functional disorder of the sensors can cause danger to people or imply an hazard of damage to the operating facilities, additional safety measures are mandatory to prevent it.

In the event of trouble, turn off the sensor and protect it from unauthorized operation.

To maintain the sensor operability, it is indispensable to observe the following information:

- Protect the sensor against mechanical damage during installation and operation.

- Lubricate O-ring and backup ring before mounting in the cylinder.



- The clearance fit of the sensor and the cylinder does not require the application of an excessive forces or the use of special tools or special aids. The operator simply needs to exert a minimum pressure, sufficient to overcome the friction of the O-ring and backup ring seals.

- Push the sensor into the seat carefully. Make sure that conductors or cables are not under strain.

- If required, use an individually prepared bush (e.g., polyamide) to press the sensor into the seat



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-Never use a steel hammer! Do not subject the sensor and the tools to hard strokes during installation! If necessary, use only a rubber mallet to hammer the sensor in position carefully



- Do not open or disassemble the sensor.
- Connect the sensor carefully; check the polarity of the power connections; do not invert the power cables with the signal cables; do not power the sensor with a voltage outside the allowed limits
- Do not remove the antistatic cover until the sensor needs to be connected to the system. If the sensor is disconnected, put the cover back until reinstallation.



- Do not use the sensor outside the operating temperature range.
- Always check the correct operating of the sensor before starting the machine and carrying out any maneuvers
- Check and document the function of the position sensor regularly
- In event of malfunction do not try to repair the sensor. Repairs can only be performed by TSM or by personnel authorized by TSM.
- Do not separate the magnetic cursor from the sensor. For correct operation, each sensor must be mounted in the cylinder with its own supplied cursor.
- During installation, make sure that cables are located correctly inside the cylinder.
- The cables must not be squeezed and should be laid without mechanical stress.



PIN MARKED n.c. MUST NOT BE CONNECTED