

Magnetostrictive Position Sensors

G-Series Analog + Digital Pulse Output

> **Temposonics GP and GH** Measuring length 50 - 7600 mm



100% field adjustable



New: Diagnostic LED

- Rugged Industrial Sensor
- Linear Absolute Measurement
- Contactless Sensing with Highest Durability
- Enchanced diagnostics and programming capability
- Superior Accuracy: Linearity better 0,02 %
- Repeatability 0,001 %
- Direct Analog Output
- Digital Start/Stop Pulse Output



Magnetostriction

Form factor

The absolute Temposonics® linear position sensors are based on the MTS developed magnetostrictive measurement principle. That combines various magneto-mechanical effects and uses the physical hight precise speed-measurement of an ultrasonic wave (torsion pulse in its sensor element) for position detecting. Sensor integrated signal processing transforms the measurements directly into market standard outputs. The contactless principle - an external movable magnet marks the position - eliminates the wear, noise and erroneous signal problems and guarantees the best durability without any recalibration.

The extremely robust sensor, ideal for continuous operation under harshest industrial conditions is completely modular in mechanic and electronic design.

• A profile or rod-shaped sensor housing protects the sensing element in which gives rise to the measurement signal.

• The sensor head accommodates the complete modular electronic interface with active signal conditioning. Double encapsulation ensures high operating safety and optimum EMC protection.

 The position transmitter, a permanent magnet - fixed at the mobile machine part - drives contactlessly over the sensor's stroke and starts measuring through the housing wall.



Analog + Start/Stop

Temposonics G-Series ... the next sensor generation

MTS Sensors is proud to introduce our new G-Series linear position sensors utilizing our next generation technology platform. G-Series sensors feature a microprocessor-based design with enhanced diagnostics and programmability to maximize backwards compatibility.

Novelties ready for series...

apart from the smaller electronics housing - 15 mm shorter - our new sensor models feature a new mechanical re-design and a completely revised interior, i.e:

- Completely new electronics
- No wiring, i.e. trouble sources are omitted
- For higher accuracy, we have refrained from using temoerature-sensitive components, e.g. setup potentiometers
- Easy programming from outside without opening the sensor housing
- New sealing concept
- Double shielded electronics for better EMC protection
- New filter against shock and vibrations

Start/Stop pulse output

The digital Temposonics G-Series is equipped with a start/stop output. The sensor requires a start signal from an **external indicator** in the control system and returns a stop signal corresponding to the magnet position. The time elapsed between the two signals is proportional to the displacement. Time measurement is by the control unit and used for calculating the position value. Option Multi-magnet measurement: One Sensor can detect the positions of several magnets simultaneously.



New...a sensor diagnostic display

Integrated LEDs (green/red) provide basic visual feedback for normal sensor operation and troubleshooting.



Analog output

Temposonics G-Series with analog outputs provide direct analog outputs including voltage and current, forward or reverse acting. All outputs allow full adjustment of Null and Span setpoints (minimum range 25 mm between setpoints) inside the **active electrical stroke** length. Since the outputs are direct, no signal conditioning electronics are needed when interfacing with controllers or meters.



Sensor field programming

Temposonics G-Series sensors are preconfigured at the factory by model code designation. If needed, MTS offers different external service tools for modifying sensor parameters inside the **active electrical stroke** (minimum 25 mm between setpoints) via the standard connection cable. There is no need to open the sensors electronics. Following tools are available:

1. Hand-Programmer G-Analog

for setups of measuring length inside the ordered output by pushing an up/down-button.

2. PC-Programmer G-Analog/Digital

This hardware converter is required to communicate via serial port of Window PC to the sensor. Customized settings are possible by using a MTS programming software (CD-ROM) for:

Analog: 1. Null and Span; 2. Forward and reverse acting;

3. Output: Voltage/Current and output values

Digital: Start/Stop special parameters

Technical Data

Input	
Measured variables	Position, Liquid level
Measuring range	Analog: Profile/Rod models: 50 - 2500 mm
• • •	Digital: Profile model: 50 - 5000 mm, Rod model: 50 - 7600 mm
Output Malana	
Voltage	010 / 100 / -10+10 / +1010 VDC (MIN. IOAD CONTROLLER: > 5 KUNMS)
Current Overveltere protection	4(U)20 IIIA / 204(U) IIIA (IIIII/IIIIX. IUdu: U/DUU UIIIIS) Start/Stan pulsa (IRCA22 aavial differential ajana))
	Stati/Stop pulse (R5422 senai unierentiai signai)
Accuracy Desition measurement:	
- Null/Span adjustment	100 % of electrical stroke (Min. range 50 mm)
	Analog. Infinite
nesolution	Digital (Start/Ston): 0.1 mm; 0.01: 0.005 mm (controller dependent)
- Linearity	c + 0.02 % FS (Minimum + 50 µm)
- Beneatability	$< \pm 0.001$ % FS (Minimum + 2.5 µm)
- Hysteresis	< 4 um
- Undate time (ms)	Analog: < 1 ms typical
	Digital (Start/Ston): controller dependent
- Rinnle	< 0.01 % FS
Operating conditions	
Magnet speed	anv
Operating temperature electronic housing	-40 °C +80 °C (STR -40 °C +85°C)
Operating temperature active stroke	-40 °C +105 °C
Dew point, humidity	90% rel. humidity, no condensation
Protection	Profile: IP 65, Rod: IP 67, IP 68 for cable outlet
Shock test	100 g single hit, IEC-Standard 68-2-27
Vibration test	15g / 10 - 2000 Hz, IEC-Standard 68-2-6
Standards, EMC test	Electromagnetic emission EN 50081-1
	Electromagnetic immunity EN 50082-2
	EN 61000-4-2/3/4/6, Level 3/4, Criterium A, CE-qualified
Form factor, material	
Diagnostic display	LEDs beside connector
Profile model:	
Sensor head	Aluminum
Sensor stroke	Aluminum
Position magnet	Magnet slider or removable U-magnet
Rod model:	
Sensor head	Aluminum
Rod with flange	Stainless steel 1.4301 / AISI 304
-Pressure rating	350 bar, 700 bar peak
Position magnet	Ring magnets, U-magnets
Installation	
Mounting position	any orientation Meyeble meyering elemps fixed with ME x 20 earsus or T elet pute ME in base channel
PTUTILE	Mousting plate and earning from antimegnetical material
	Threaded flange M19 v 1.5 or 2/4" 16 LINE 20. Hey put M19
NUU Desition magnet	Mounting plate and encours from antimegnatical material
Flectrical connection	wounting plate and solews non antimagnetical material
Connection type	7 nin connector
Input voltage	24 VDC (-15 / +20 %)
- Polarity protection	up to -30 VDC
- Overvoltage protection	up to 36 VDC
Current drain	100 mA typical
Binnle	<1% S-S
Flectric strength	500 V (DC ground to machine ground)











Selection of position magnet (upon delivery)









Magnet slider V Part No. 252 184



GFK, Magnet Hardferrite Weigth ca. 30 g Operating temperature: -40 ... +75°C



U-Magnet M OD33 Part No. 251 416-2



Composite PA-Ferrite-GF20 Weigth ca. 11g Operating temperature: -40 ... +100°C

Stable Profile Design

Temposonics-GP offers modular construction, flexible mounting configurations and easy installation. Position measurement is contactless via two versions of permanent magnets.
A sliding magnet running in profile housing rails. Connection with the mobile machine part is via a ball jointed arm to taking up axial forces.
A floating magnet, mounted directly on the moving machine part, travels over the profile at a low distance. Its air-gap allows the correction of small misalignments at installation.

Connection types

1. Connector outlet D60 6 pin Male receptacle M16

2. Cable outlet R02

2 m PVC cable 3 x 2 x 0,14 mm² Outer cable dia. 6 mm

3. Cable outlet H02

2 m PUR cable 3 x 2 x 0,25 mm² Cable Ø 6,8 mm

Screened unshielded twisted pair 50 mm bending radius at fixed installation

25 Null Position 49 Ring magnet Rod Ø10 MILE Z Sensor head Active stroke 12 10 **Connector outlet D60** inactive 51 63,5 / 66 80 Measuring length 50-7600 * >5000 mm stroke EMC Position magnet M16 me 6 Sensor head 22 Threaded flange Cable outlet R02 M18x1,5 or Hex. 46 Option : Cable outlet H02 Oil-resistant sensor 3/4"-16 UNF-3A C (see profile style) with fluorelastomer housing-seal 0 C Ring magnet

Selection of position magnet (not on delivery)





U-magnet M OD33 Part No. 251 416-2

Composite PA-Ferrite-GF20 Weigth ca. 11g Operating temperature: -40 ... +100°C

High Pressure Rod Design

Temposonics-GH with a pressureresistant stainless steel flange and sensing rod is suitable for use in hydraulic cylinders and externally in all applications where space is a problem. Position measurement is via ring or U-magnets travelling along the sensing rod without any mechanical contact.

Advantage...

the completely operable sensor cartridge can be replaced for servicing easily without opening the fluid circuit. Analog + Start/Stop

Flexible installation in any position

Profile model

Normally, the sensor is firmly installed - fixed on a straight surface of the machine with movable mounting clamps or M5 screws in base channel - whilst the magnet is mounted at the mobile machine part.



A Liquid Level Sensor....

With installation of position magnet into a float, the application range of Gseries extends substantially. These highly precise float measuring systems supply exact level values or - provided with suitable floats - interface heights e.g. in the process-industry or laboratory technology etc.



Cylinder installation

Rod model

Mount the sensor via flange thread or a hex nut. If possible, non-magnetizable material should be used for mounting support (dimensions as shown). With horizontal mounting, longer sensors (from 1 meter) must be provided with mechanical support.

Hydraulic sealing

Recommended is sealing of the flange facing with O-Ring (e.g. 22,4 x 2,65) in a cylinder cover nut or an O-Ring 15,3 x 2,2 in undercut.

Minimum assembly distance



Hydraulikabdichtungen

5

6



Alternativ: 0-Ring 15,3 x 2,2

+ 24 VDC (-15 / +20 %)

DC Ground

When used for direct stroke measurement in fluid cylinders, the sensor's high pressure, stainless steel rod installs into a bore in the piston head/rod assembly as illustrated. That guarantees a longlife and trouble-free operation - independent of used hydraulic fluid.

The sensor cartridge can be removed from the flange and rod housing while still installed in the cylinder. This procedure allows quick and easy sensor cartridge replacement, without the loss of hydraulic pressure.



screws M4 (2,5 mm hexagon socket)

Cable connector (recommended, not on delivery)





Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Cable clamp: PG7 Max. Cable-Ø 6mm Cable clamp: PG9, M16 Max. Cable-Ø 8 mm

6 pin female connector M16, PG7 Part No. ST CO 9131 D

6 pin female connector M16, PG9 Part No. ST C0 9131 D06 PG9

6 pin 90° female connector M16 insert adjustable in 45° positions **Part No. ST CO 9131-6**

Digital Pin **Cable Analog** Connector 1 grey V/mA Stop(-) 2 pink DC Ground Stop(+) 3 yellow PC-Programming Start(+) 4 green PC-Programming Start(-)

brown

white

Male insert connector

rear of cable connector

Temposonics M 1	
Sensor model GP - Profile GH - Hydraulic rod	2 or 3 digits
Form factor	
Profile Temposonics-GP: S - Magnet slider, joint at top V - Magnet slider, joint at front M - U-magnet, OD33 Rod Temposonics-GH: M - Flange M18 x 1,5 (Standard) V - Flange M18 x 1,5 (Fluorelastomer housing-seal) S - Flage 3/4" - 16 UNF - 3A	
Measuring length Analog - Profile/Rod 00502500 mm Digital - Profile: 00505000 mm / Rod: 00507600 mm Standard: up to 1000 in 50 mm, greater 1000 in 250 mm steps Other length upon request	
Connection type	
D60 - 6 pin male receptacle M16 R02 - 2 m PVC cable w/o connector, Option: R01-R10 (1-10 m) H02 - 2 m PUR cable w/o connector, Option: H01-H10 (1-10 m)	
Input voltage 1 - +24 VDC	
Output $V0 = 010V$ $V1 = 100V$ $V2 = -10 + 10V$	

V3 = +10...-10V **A0** = 4...20mA **A1** = 20...4mA **A2** = 0...20mA **A3** = 20...0mA R01 = Start/Stop

- Option: ROX = If more than 1 magnet, denotes number (2 - 9 pcs.) for Start/Stop Multi-Magnet measurement

On delivery profile model: Sensor, Position magnet, 2 mounting clamps up to 1250 mm + 1 clamp for every additional 500 mm On delivery rod model: Sensor, hex nut, pls. order magnet sparately.

Accessories (selection)	Part No
Magnet slider type »S«	252 182
Magnet slider type "V«	252 184
U-Magnet OD33, corresponding type »M«	251 416-2
Ring magnet OD33. Standard	201 542-2
Ring magnet 0D25.4	400 533
0-Ring 15.3 x 2.2 Fluorelastomer FPM 75	401 133
Magnet float	SW0107
Collar	560 777
Mounting clamp	400 802
T-slot nut M5 for base channel mounting	401 602
6 pin female cable connector M16, PG7	STC 09131 D
6 pin female cable connector M16,	STC 09131 D06 PG9
6 pin 90°-female cable connector M16,	STC 09131-6
PVC-cable 3 x 2 x 0,14 mm ²	K27
PUR-cable 3 x 2 x 0,25 mm ²	K59
MTS-Servicetools	
Analog Hand-Programmer G	253 294
Analog PC-Programmer G, incl. power supply	253 145
100 - 240 VAC / 24 VDC, connection cable and CD-ROM	
Digital PC-Programmer G, incl. power supply	253 146
100 - 240 VAC / 24 VDC, connection cable and CD-ROM	

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