

$\textbf{Temposonics}^{\circledR}$

Magnetostrictive Linear Position Sensors

GB SSIData Sheet

- High pressure resistant sensor rod
- High operating temperature up to +100 °C (+212 °F)
- Flat & compact ideal for the valve market



Data Sheet

MEASURING TECHNOLOGY

For position measurement, the absolute, linear Temposonics® position sensors make use of the properties offered by the specially designed magnetostrictive waveguide. Inside the sensor a torsional strain pulse is induced in the waveguide by momentary interaction of two magnetic fields. The interaction between these two magnetic fields produces a strain pulse, which is detected by the converter at the sensor electronics housing. One field is produced by a moving position magnet, which travels along the sensor rod with the waveguide inside. The other field is generated by a current pulse applied to the waveguide. The position of the moving magnet is determined precisely by measuring the time-of-flight between the application of the current pulse and the arrival of the strain pulse at the sensor electronics housing. The result is a reliable position measurement with high accuracy and repeatability.

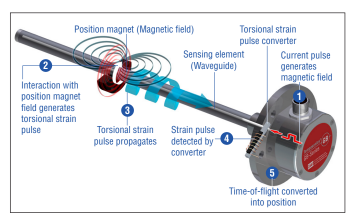


Fig. 1: Time-based magnetostrictive position sensing principle

GB SENSOR

Robust, non-contact and wear free, the Temposonics® linear position sensors provide best durability and accurate position measurement solutions in harsh industrial environments. The position measurement accuracy is tightly controlled by the quality of the waveguide which is manufactured by MTS Sensors. The position magnet is mounted on the moving machine part and travels non-contact over the sensor rod with the built-in waveguide.

Temposonics® GB is a rod-style sensor for installation into hydraulic cylinders, e.g. in power engineering. With its flat and compact sensor housing and side-mounted signal connection, the sensor is ideal for small spaces. Due to the pressure-resistant sensor rod and its high operating temperature the Temposonics® GB sensor is perfectly suitable for use in fluid technology. For improved signal quality the sensor automatically adapts to the strength of the magnet used in the application.

The set points, start and end position of the measurement, can be modified after installation of the Temposonics® GB sensor.

Programming can be carried out using the standard connection cable.

Optionally the sensor offers Bluetooth® 1 connectivity for programming. In the case of Bluetooth® connectivity, set points can be modified even when the sensor is no longer accessible. The maximum range between sensor and receiver is 5 m (16 ft). With this option it is still possible to program the sensor via the cable connection.



Fig. 2: Bluetooth wireless technology

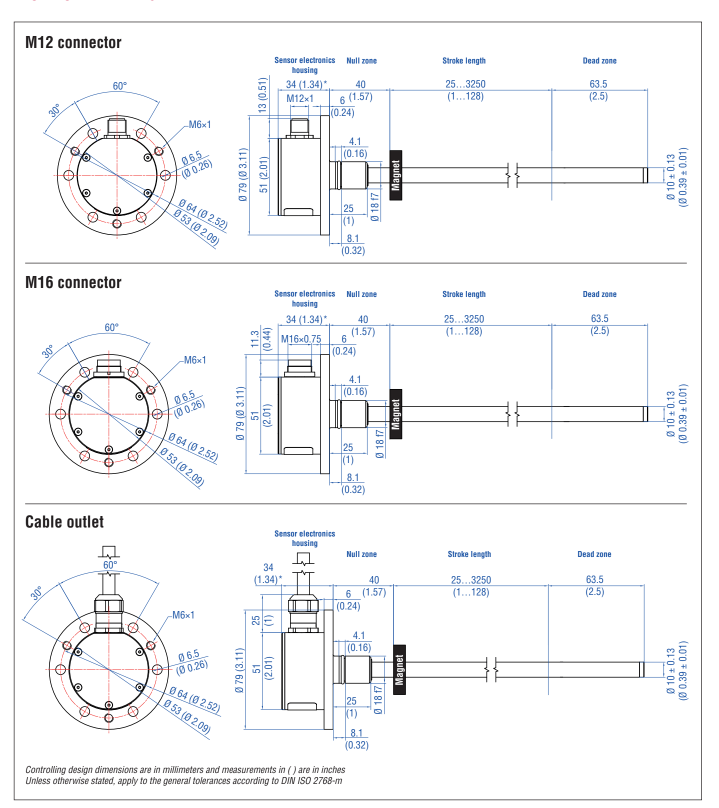
Fig. 2: Montage of MTS Sensors and © Tsiumpa - Fotolia.com For iOS available in the future.

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TECHNICAL DATA

Output	
Interface	SSI (Synchronous Serial Interface) – Differential signal in SSI standard
Data format	Binary, gray
Bluetooth® version	2.1
Programming	Programming of set points using optional accessories ²
Measured value	Position
Measurement parameters	
Resolution	Min. resolution 5 μm
Cycle time	Up to 3.7 kHz depending on stroke length
Linearity	typ. ≤ ±0.02 % F.S. (minimum ±60 µm)
Repeatability	typ. \leq ±0.005 % F.S. (minimum ±20 µm)
Operating conditions	
Operating temperature	-40+90 °C (-40+194 °F), option: -40+100 °C (-40+212 °F)
Ingress protection	IP67 with proper mating connector IP68 for cable outlet
Shock test	100 g (single shock) IEC standard 60068-2-27
Vibration test	15 g / 102000 Hz IEC standard 60068-2-6 (resonance frequencies excluded)
EMC test	Electromagnetic emission according to EN 61000-6-4 Electromagnetic immunity according to EN 61000-6-2 The sensor meets the requirements of the EC directives and is marked with C •
	Apv
Magnet movement velocity	Any
Magnet movement velocity Design/Material	Ally
	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L)
Design/Material	
Design/Material Sensor electronics housing ³	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L)
Design/Material Sensor electronics housing ³ Sensor rod	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L)
Design/Material Sensor electronics housing ³ Sensor rod Stroke length	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L) 253250 mm (1128 in.)
Design/Material Sensor electronics housing ³ Sensor rod Stroke length Operating pressure	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L) 253250 mm (1128 in.)
Design/Material Sensor electronics housing ³ Sensor rod Stroke length Operating pressure Mechanical mounting	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L) 253250 mm (1128 in.) 350 bar, 700 bar peak (at 10 × 1 min)
Design/Material Sensor electronics housing ³ Sensor rod Stroke length Operating pressure Mechanical mounting Mounting position	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L) 253250 mm (1128 in.) 350 bar, 700 bar peak (at 10 × 1 min) Any Please consult the technical drawings and the operation manual
Design/Material Sensor electronics housing ³ Sensor rod Stroke length Operating pressure Mechanical mounting Mounting position Mounting instruction	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L) 253250 mm (1128 in.) 350 bar, 700 bar peak (at 10 × 1 min) Any Please consult the technical drawings and the operation manual
Design/Material Sensor electronics housing ³ Sensor rod Stroke length Operating pressure Mechanical mounting Mounting position Mounting instruction Electrical connection	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L) 253250 mm (1128 in.) 350 bar, 700 bar peak (at 10 × 1 min) Any Please consult the technical drawings and the operation manual (document number: 551631) Cable outlet 8 pin M12 connector A-coded
Design/Material Sensor electronics housing 3 Sensor rod Stroke length Operating pressure Mechanical mounting Mounting position Mounting instruction Electrical connection Connection type	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L) 253250 mm (1128 in.) 350 bar, 700 bar peak (at 10 × 1 min) Any Please consult the technical drawings and the operation manual (document number: 551631) Cable outlet 8 pin M12 connector A-coded 7 pin connector M16
Design/Material Sensor electronics housing ³ Sensor rod Stroke length Operating pressure Mechanical mounting Mounting position Mounting instruction Electrical connection Connection type Operating voltage	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L) 253250 mm (1128 in.) 350 bar, 700 bar peak (at 10 × 1 min) Any Please consult the technical drawings and the operation manual (document number: 551631) Cable outlet 8 pin M12 connector A-coded 7 pin connector M16 +24 VDC (-15 / +20 %)
Design/Material Sensor electronics housing 3 Sensor rod Stroke length Operating pressure Mechanical mounting Mounting position Mounting instruction Electrical connection Connection type Operating voltage Ripple	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L) 253250 mm (1128 in.) 350 bar, 700 bar peak (at 10 × 1 min) Any Please consult the technical drawings and the operation manual (document number: 551631) Cable outlet 8 pin M12 connector A-coded 7 pin connector M16 +24 VDC (-15 / +20 %) ≤ 0.28 Vpp
Design/Material Sensor electronics housing ³ Sensor rod Stroke length Operating pressure Mechanical mounting Mounting position Mounting instruction Electrical connection Connection type Operating voltage Ripple Current consumption	Stainless steel 1.4305 (AISI 303), option: stainless steel 1.4404 (AISI 316L) Stainless steel 1.4306; 1.4307 (AISI 304L), option: stainless steel 1.4404 (AISI 316L) 253250 mm (1128 in.) 350 bar, 700 bar peak (at 10 × 1 min) Any Please consult the technical drawings and the operation manual (document number: 551631) Cable outlet 8 pin M12 connector A-coded 7 pin connector M16 +24 VDC (−15 / +20 %) ≤ 0.28 Vpp Typ. 90 mA

TECHNICAL DRAWING



CONNECTOR WIRING

M12 connector

D84	Pin	Function
	1	Clock (+)
	2	Clock (-)
	3	Data (+)
	4	Data (–)
(000)	5	-
	6	-
	7	+24 VDC (-15 / +20 %)
	8	DC Ground (0 V)

M16 connector

D70	Pin	Function
	1	Data (–)
	2	Data (+)
06	3	Clock (+)
	4	Clock (-)
2 5	5	+24 VDC (-15 / +20 %)
	6	DC Ground (0 V)
	7	-

Cable outlet

Cable	Function
GY	Data (–)
PK	Data (+)
YE	Clock (+)
GN	Clock (-)
BN	+24 VDC (-15 / +20 %)
WH	DC Ground (0 V)

FREQUENTLY ORDERED ACCESSORIES – Additional options available in our Accessories Guide 3551444 **Position magnets Optional installation hardware** Ø 32.8 Ø 18 Ø 25.4 (Ø 1.29)Ø 15 (Ø 0.71)043 (01)(Ø 0.59)Ø 23.8 (Ø 0.17) (0.94)Ø 13.5 7.9 (Ø 0.53) Ø 13.5 7.9 (0.31) (0.31) $(\emptyset \ 0.53)$ (Ø 0.08) Ring magnet OD25,4 Standard ring magnet 0-ring Back-up ring Part no. 201 542-2 Part no. 400 533 Part no. 560 853 Part no. 561 115 Material: PA ferrite Material: Fluoroelastomer Material: PA ferrite GF20 Material: PTFE + 60 % bronze Weight: Ca. 14 g Weight: Ca. 10 g 75 ± 5 durometer Operating temperature: Operating temperature: -40...+105 °C (-40...+221 °F) -40...+105 °C (-40...+221 °F) Surface pressure: Max. 40 N/mm² Surface pressure: Max. 40 N/mm² Fastening torque for M4 screws: Max. 1 Nm Cable connectors 4 ~ 57 ~ 60 (~ 2.24) (2.13) (~2.13) (~ 2.36) 1.5) 38 38 20 Ø 20.5 (0.79)(Ø 0.81) Female, angled, 7 pin, M16 Female, straight, 8 pin, M12 Female, angled, 8 pin, M12 Female, straight, 7 pin, M16 Part no. 370 694 Part no. 370 624 Part no. 370 699 Part no. 560 779 Housing: GD-ZnAL / IP67 Housing: GD-ZnAL / IP67 Housing: Zinc nickel plated Housing: Zinc nickel plated Termination: Screw; 0.75 mm² Termination: Screw; max. 0.5 mm² Termination: Solder Termination: Solder Contact insert: CuZn Contact insert: CuZn Contact insert: Silver plated Contact insert: Silver plated Cable Ø: 4...9 mm (0.16...0.35 in.) Cable Ø: 6...8 mm (0.24...0.31 in.) Cable Ø: 6...8 mm (0.24...0.31 in.) Cable clamp: PG9 Cable Ø: 6...8 mm (0.24...0.31 in.) Cable Programming tools

Cable Cable Cable **Programming kit** Part no. 530 052 Part no. 530 112 Part no. 530 113 Part no. 254 590 Dimensions: $3 \times 2 \times 0.25 \text{ mm}^2$ Dimensions: $4 \times 2 \times 0.25 \text{ mm}^2$ Dimensions: $3 \times 2 \times 0.25 \text{ mm}^2$ Cable Ø: 6.4 mm (0.25 in.) Cable Ø: 7.6 mm (0.3 in.) Cable Ø: 7.2 mm (0.28 in.) Material: Teflon® jacket; black Material: PUR jacket: orange Material: Silicone coating: red Operating temperature: Operating temperature: Operating temperature: -30...+80 °C (-22...+176 °F) -100...+180 °C (-148...+356 °F) -50...+180 °C (-58...+356 °F) Twisted pair shielded Twisted pair shielded Twisted pair shielded

Controlling design dimensions are in millimeters and measurements in () are in inches 4/ Max. fastening torque: 0.6 Nm

ORDER CODE

1 2	_3_	4 5 6 7 8	9 10 11		<u>13 14 15 16 17 18 19</u>	20_	21
G B				1	S		
a	b	C	d	е	f	g	h

	Canaca made
a	Sensor mode

G B Rod

b Design

- Model GB rod-style sensor with housing 1.4404 (AISI 316L), rod-style material 1.4404 (AISI 316L) ⁵
 Rod with fitting flange Ø 18 mm, Ø 10 mm rod
- S Model GB rod-style sensor with housing 1.4305 (AISI 303), rod-style material 1.4306; 1.4307 (AISI 304L)
 Rod with fitting flange Ø 18 mm, Ø 10 mm rod

	Stroke length				
					00253250 mm
Х	Χ	Χ	Χ	U	001.0128.0 in.

Standard stroke length (mm) *

Stroke length	Ordering steps	
25 500 mm	5 mm	
500 750 mm	10 mm	
7501000 mm	25 mm	
10002500 mm	50 mm	
25003250 mm	100 mm	

Standard stroke length (in.) *

Stroke length	Ordering steps	
1 20 in.	0.2 in.	
20 30 in.	0.5 in.	
30 40 in.	1.0 in.	
40100 in.	2.0 in.	
100128 in.	4.0 in.	

d	Connection type			
D	8 4 8 pin M12 connector			
D	7	0	7 pin M16 connector	
Н	X Y PUR cable (suitable for max. operating temperature of			
			+80 °C (+176 °F)) H01H10 (110 m / 333 ft) ⁶	
T	X	X	Teflon® cable T01T10 (110 m / 333 ft) ⁶	
V	X	X	Silicone cable V01V10 (110 m / 333 ft) ⁶	

e Operating voltage

1 +24 VDC (-15 / +20 %)

f	Output
	S (14) (15) (16) (17) (18) (19) = Synchronous Serial Interface
	Data length (box no. 14)

- **1** 25 bit
- **2** 24 bit
- Output format (box no. 15)
- **B** Binary
- **G** Gray

Resolution (box no. 16)

- **1** 0.005 mm
- **2** 0.01 mm
- 3 0.05 mm
- **4** 0.1 mm
- **5** 0.02 mm

Filter (box no. 17)

- 1 No filter
- 2 Average filter 2
- 3 Average filter 4
- 4 Average filter 8

Performance (box no. 18, 19)

- 0 0 Measuring direction forward, asynchronised measurement
- 0 1 Measuring direction reverse, asynchronised measurement
- 0 2 Measuring direction forward, synchronised measurement
- **0 3** Measuring direction reverse, synchronised measurement

g Operating temperature

- **H** -40...+100 °C (-40...+212 °F)
- **S** -40...+90 °C (-40...+194 °F)

h Programming

- C Via cable
- W Via Bluetooth wireless technology

DELIVERY



Sensor

Accessories have to be ordered separately.

Operation manuals & software are available at: www.mtssensors.com

^{5/} The sensor in stainless steel 1.4404 (AISI 316L) is only available with following options: $\[\]$ (-40...+90 °C / -40...+194 °F) and $\[\]$ (programming via cable)

^{*/} Non standard stroke lengths are available; must be encoded in 5 mm / 0.1 in. increments

^{6/} Encode in meters if using metric stroke length.



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