Temposonics®

Absolute, Non-Contact Position Sensors

R-Series SSI

Temposonics® RP and RH Measuring length 25 - 7600 mm



- Rugged Industrial Sensor
- Linear and Absolute Measurement
- LEDs for Sensor Diagnostics
- Non-Contact Sensing with Highest Durability
- \bullet Superior Accuracy: Resolution up to 0,5 μm
- \bullet Linearity better 0,01 % F.S.
- \bullet Repeatability 0,001 % F.S.
- Direct SSI Output, Gray/Binary
- Synchronous Measurement for Real-time Sensing

1371 *SSI*

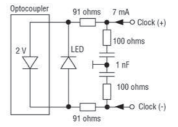
Sensor Diagnostic Display

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



Green	Red	Description
ON	OFF	Normal function
ON	ON	Magnet not detected
		Wrong quantity of Magnets
ON	Flashing	Sensor not synchronous*
Flashing	ON	Programming mode
*for synchro	onous measu	rement only

Sensor Input



SSI (Synchronous Serial Interface)

The sensors fulfill all requirements of the SSI standard for absolute encoders. Its displacement value is encoded in a binary format and transmitted at high speed to the control device.

MTS offers the ideal solution for high dynamic applications by using different synchronisation modes. Corresponding to the application you can choose the following modes:

Async

In asynchronous mode the Temposonics SSI sensor support the PLC with position values as fast as possible. The sensor works independently (free running mode).

Syn1

In synchronous mode 1 the output of the Temposonics SSI sensor is matched to the data request cycle of the controller. The contouring error is as small as possible, the delay is equal to the cycle time of the sensor's stroke.

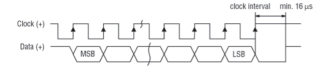
Syn2

The synchronous mode 2 is most suitable for applications where the polling cycle of the controller can be faster than the measurement cycle time of the Temposonics SSI sensor. The values for the PLC will be oversampled up to 10 kHz. The delay is similar to the asynchronous mode.

Syn3

The function of the synchronous mode 3 is similar to Syn2 but here any delay will be compensated.

Timing Diagram



Sensor Field Programming

Temposonics® R-Series sensors are preconfigured at the factory by model code designation. If needed, MTS offers an external service tool 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.

USB-Programmer R-SSI

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

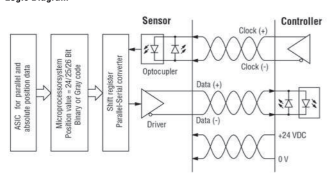
- Data length
- Data format
- Resolution
- Measuring direction
- Synchronous / asynchronous measurement
- Offset, begin of the measurement range
- Alarm value (Magnet missing)
- Measurement filter
- Differential measurement: Distance between two magnets
- Speed measurement instead of position

Test sensor function permits a fast control of installed sensor. Its position values are shown in a diagram.



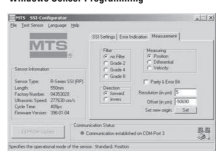
Programming-Kit, Part No. 253 135-1 (PC-Programmer, Power supply, USB-Cable, Sensor-Cable, Software)

Logic Diagram



Windows Sensor Programming

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Technical Data

Input Measured variable Displacement, displacement difference between 2 magnets, velocity, internal temperature Measuring range Profile 25 - 5000 mm / Rod 25 - 7600 mm / Flexible up to 20 m Output Interface SSI (Synchronous Serial Interface) - differential signal in SSI standard Data format Binary or Gray, optional Parity and Errorbit and internal temperature Data length 8 ... 32 bit

Update time Measuring length 300 750 1000 2000 5000 mm

Measurement rate 3.7 0,5 kHz 3.0

70 kBaud*... 1 MBaud, depending on cable length: Data speed

> Length < 50 < 100 < 200 < 3 < 400 m Baud rate 1 MBd < 400 kBd < 300 kBd < 200 kBd < 100 kBd

Overvoltage protection up to 36 VDC

Accuracy

Displacement: 0,5 µm, 2 µm, 5 µm, 10 µm i.a. / velocity over 10 measured values: 0,1 mm/s (at 1 ms cycle time) Resolution

Linearity $< \pm 0.01$ % F.S. (minimum $\pm 40 \mu m$)

Option internal linearisation

Linearity tolerance:

RP/RH < 300 mm: typ. \pm 15 μ m, max. \pm 25 μ m, > 300 ... 600 mm: typ. \pm 20 μ m, max. \pm 30 μ m

 $> 600 \dots 1200 \text{ mm}$: typ. $\pm 30 \mu \text{m}$, max. $\pm 50 \mu \text{m}$

RP 1200 ... 3000 mm: typ. \pm 45 μ m, max. \pm 90 μ m, 3 ... 5 m: typ. \pm 85 μ m, max. \pm 150 μ m

Repeatability $< \pm 0,001$ % F.S. (minimum $\pm 2,5 \mu$ m)

Temperature coefficient < 15 ppm/°C Hysteresis < 4 µm typical 2 µm

Operating conditions

Magnet speed Any

Operating temperature -40 °C ... +75 °C

Dew point, humidity 90% rel. humidity, no condensation

Profile: IP65, Rod: IP67, IP68 for cable outlet, RS: IP69K Protection

Shock test 100 g, single hit, IEC-Standard 68-2-27 Vibration test 15 g / 10 - 2000 Hz, IEC-Standard 68-2-6 Option: Vibration resistant 30 g (av)

Standards, EMC test Electromagnetic emission EN 61000-6-4, CISPR 16

Electromagnetic immunity EN 61000-6-2

EN 61000-4-2/3/4/6, Level 3/4, Criterium A, CE-qualified

Design, 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

350 bar, 700 bar peak option: 800 bar, 1200 bar peak Pressure rating

Position magnet Ring magnets, U-magnets

- Differentiation measurement Min. magnet distance 50 mm (in the range of 50 - 75 mm double linearity)

Installation

Mounting position Any orientation

Movable mounting clamps or T-slot nuts M5 in base channel Profile U-Magnet, removable Mounting plate and screws from antimagnetical material Rod Threaded flange M18 x 1,5 or 3/4" -16 UNF-3A

Position magnet Mounting plate and screws from antimagnetical material

Electrical connection

Connection type 7 pin connector M16 or cable outlet

24 VDC (-15 / +20 %) Input voltage - Polarity protection up to -30 VDC - Overvoltage protection up to 36 VDC Current drain 100 mA typical Ripple (LF) < 1 % S-S

Electric strength 500 VDC (DC ground to machine ground)

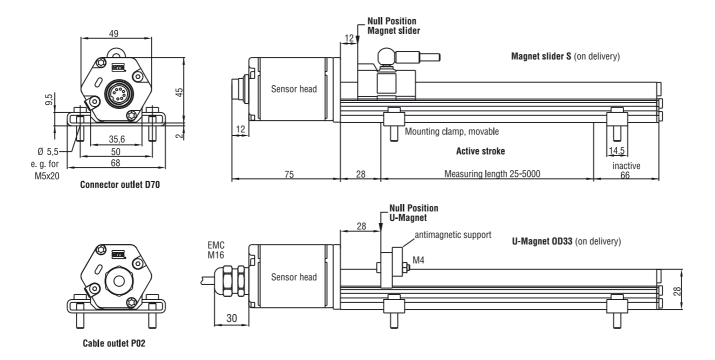
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 $^{^{\}star}$ with standard monoflop of 16 μs

Stable Profile Design

Temposonics®-RP 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.



Wiring	Pin	Cable	Function
	1	grey	Data (-)
(6 ⁻ 6)	2	pink	Data (+)
(a) (a)	3	yellow	Clock (+)
(A)	4	green	Clock (-)
	5	brown	+24 VDC
Male insert sensor plug	6	white	0 V (GND)
rear of cable connector	7	do not connect	

All dimensions in mm

Standard position magnet upon delivery (see chapter Accessories)

Position magnets

SSI

Magnet slider S (Part No. 252 182) Magnet slider V (Part No. 252 184) U-Magnet OD33 (Part No. 251 416-2)

Connection types

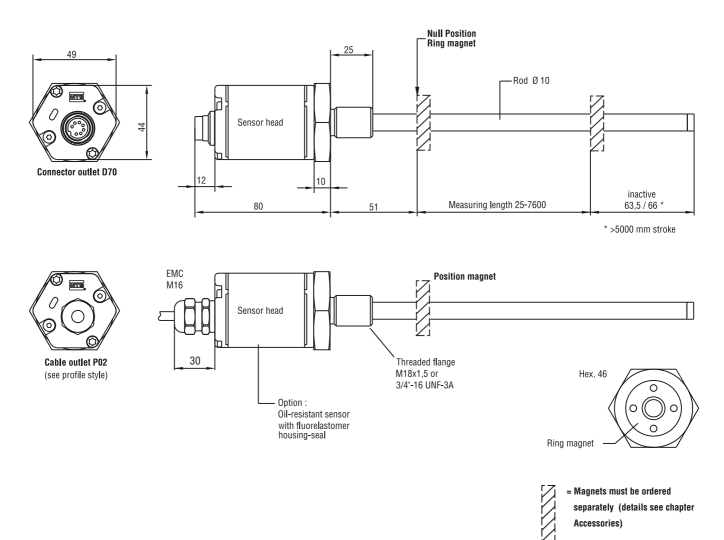
7 pin female connector M16 (Part No. 370 624) 7 pin female connector M16, 90° (Part No. 560 779)

High Pressure Rod Design

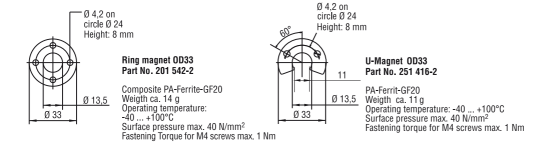
Temposonics®-RH with a pressure-resistant stainless steel flange and sensing rod is suitable for use in hydraulic cylinders and externally in all applications where space is a problem. Position measurement is via ring or U-magnets travelling along the sensing rod without any mechanical contact.

Advantage...

the completely operable sensor cartridge can be replaced for servicing easily without opening the fluid circuit.



Standard Position Magnets (not on delivery, please order seperatly)



All dimensions in mm

Standard position magnet <u>not</u> on delivery (see chapter Accessories)

Position magnets

Ring magnet OD33 (Part No. 201 542-2) Ring magnet OD25,4 (Part No. 400 533) U-Magnet OD33 (Part No. 251 416-2)

Connection types

7 pin female connector M16 (Part No. 370 624) 7 pin female connector M16, 90° (Part No. 560 779)

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Temposonics®			IVI		1	9	[1]	2] [3]	[4]	[5]	[6]	[7]	[8]
Sensor model							[11]	2] [0]	[4]	[0]	[0]	171	[O]
RP - Profile													
RH - Rod													
Design				1									
Profile Temposonics®-RP:	_		h Standard RP										
S - Magnet slider, joint at top		Stroke Length	Ordering Steps										
/ - Magnet slider, joint at front		≤ 500 mm	25 mm										
G - Magnet slider, join at top, bla	ickslash free	500 - 2500 mm	50 mm										
M - U-Magnet, OD33		2500 - 5000 mm	100 mm	-									
Rod Temposonics®-RH: N - Flange M18 x 1,5 (Standard)		> 5000 mm	250 mm	<u> </u>									
vi - Flange M18 x 1,5 (Standard) V - Flange M18 x 1,5 (Fluorelasto		> 5000 111111	230 111111]									
D - Flange M18 x 1,5 (Fluoreiasti D - Flange M18 x 1,5 with bushir	٠ /			1									
R - Flange M18 x 1,5 with thread	· I	Stroke Lengt	h Standard RH										
J - Flange M22 x 1,5, rod Ø 12,7		Stroke Length	Ordering Steps										
S - Flange 3/4" - 16 UNF - 3A	, ~~.	< 500 mm	5 mm	1									
5		500 - 750 mm	10 mm	1									
Measuring length		300 - 750 mm	I U IIIITI	1									
Profile - 00255000 mm		750 - 1000 mm	25 mm										
Rod - 00257600 mm		1000-2500 mm	50 mm										
Standard: See chart		2500 - 5000 mm	100 mm	-									
Other length upon request.			100 11111	11									
omor rongan apon roquosa				1									
		> 5000 mm	250 mm										
Connection type D70 - 7 pin male receptacle M16 P02 - 2 m PUR-cable w/o conne			250 mm										
Connection type D70 - 7 pin male receptacle M16	ctor, option: P01-P ⁻	IO (1-10 m)											
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Connection type D70 - 7 pin male receptacle M16 P02 - 2 m PUR-cable w/o connection I - +24 VDC A - +24 VDC / vibration resistant Dutput S [1][2][3][4][5][6][7][8][9] = S [1] Data length: [2] Output format [3] Resolution (mm): [4] Performance: [5][6] Signal options: [7] Measurement contents [8] Direction and sync. mode	ctor, option: P01-P ² e (measuring length Synchronous Serial 1 - 25 Bit • 2 - 2 B - Binary • G - 0 1 - 0,005 • 2 - 0 1 - Standard • 8 - 0 G - Noise reduction N - Peak reduction O0 - Measuring d O1 - Measuring d O2 - Measuring d O5 - Measuring d O6 - Measuring d O7 - Measuring d O9 - for optional f 1 - Position • 2 - 1 5 - Differential + 1 1 - Forward asynce 7 - Reverse synce O - No further optional for the synce of the sy	Interface 4 Bit • 3 - 26 E Gray O1 • 3 - 0,05 Noise reduction filter (8 value irection forward irection forw	m) Bit • 4 - 0,1 • 5 on filter (8 values) + error delates) + error delates d, synchronise d, Bit 25 = Alares d, internal lineations (use nex - Velocity • 4 - nly with data lessync1 • 3 - Forsync3 ity Correction	es) • D - No filter by 10 cycles • K by 10 cycles d measurement m, Bit 26 = Parit crization t fields [7],[8],[9] Position + Temp ength = 24 bit) • cward sync2 • 4	r + error delay r - Peak reducti y even 9]) erature (only 6 - Velocity + - Forward syn	with da Tempe c3 • 5	cles r (8 va ata leng rature (- Rever	th = 24 t only wit se async	h data : • 6 - I	Revers	se syr or tem	nc1 perat	

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 and O-Ring. Magnets must be ordered separately. Use signed magnets for sensors w/LCO

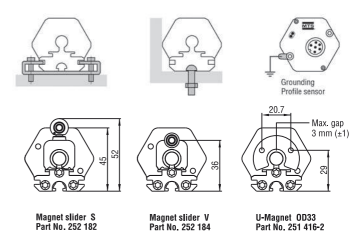
Accessories page 57 and following.

MOUNTING / INSTALLATION RP + RH

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 (2 mounting clamps up to 1250 mm + 1 clamp for every 500 mm) - whilst the magnet is mounted at the mobile machine part.

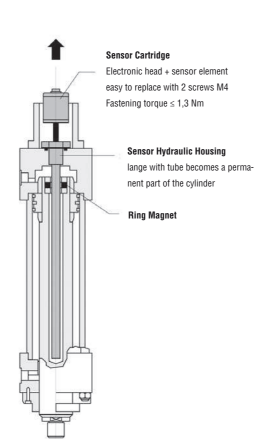


Rod Model

Mount the sensor via flange thread or a hex nut. If possible, <u>non-magnetisable</u> 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

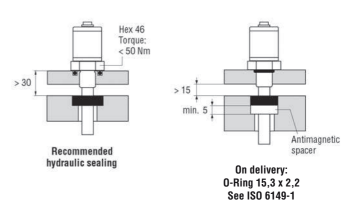
Recommended is sealing of the flange facing with 0-Ring (e.g. $22,4 \times 2,65$) in a cylinder cover nut or an 0-Ring $15,3 \times 2,2$ in undercut.



Minimum assembly distance

1. Non-magnetisable material

2. Magnetisable material



Cylinder Installation

When used for <u>direct</u> 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 - <u>independent of used hydraulic fluid</u>.

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.