Temposonics®

Magnetostrictive 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
- Contactless Sensing with Highest Durability
- \bullet Superior Accuracy: Resolution up to 1 μm
- Linearity better 0,01 %
- Repeatability 0,001 %
- Direct 24/25/26 Bit SSI Output, Gray/Binary
- Synchronous Measurement for Real-time Sensing

R-Series SSI

New...a sensor diagnostic display

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



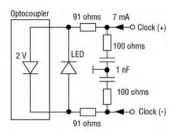
Green	Red	Description
NC	OFF	Normal function
NC	ON	Magnet not detected
		Wrong quantity of Magnets
NC	Flashing	Sensor not synchronous*
lashing	ON	Programming mode

*for synchronous measurement only

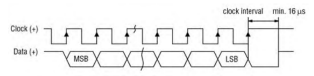
SSI (Synchronous Serial Interface)

The sensors fulfill all requirements of the SSI standard for absolute encoders. Its displacement value is encoded in a **24/25/26** code format and transmitted at high speed in SSI standard format to the control device. Main feature of SSI is the synchronized data transfer. Synchronization in a closed-loop control system is made simple. A clock pulse train from a controller is used to gate out sensor data: one bit of position data is transmitted to the controller per one clock pulse received by the sensor. The absolute, parallel position data is continually updated by the sensor and converted by the shift-register into serial information.

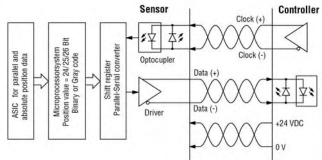
Sensor input



Timing diagram



Logic 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.

PC-Programmer R-SSI

This hardware converter is required to communicate via serial 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 outside)
- Measurement filter
- Differential measurement: Distance between two magnets
- Speed measurement instead of position

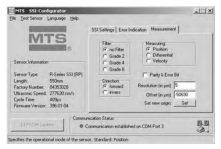
Test sensor function permits a fast control of installed sensor. Its position values are shown in a diagram.



Programming-Kit, Part No. 253 135

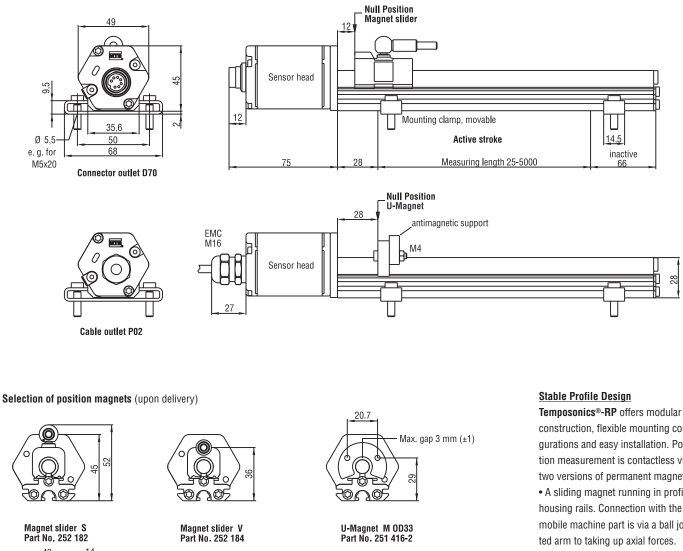
(PC-Programmer, Power supply, Cable, Software)

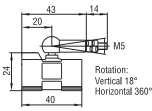
Windows sensor programming



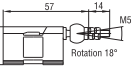
Technical Data

Input					
Measured variable	Displacement, Displacement difference between 2 magnets, Velocity				
Measuring range	Profile 25 - 5000 mm / Rod 25 - 7600 mm				
Output					
Interface	SSI (Synchronous Serial Interface) - Differential signal in SSI standard				
Data format	Binary or Gray, optional Parity and Errorbit				
Data length	8 32 bit				
Update time	Measuring length 300 750 1000 2000 5000 mm				
	Measurements/sec. 3,7 3,0 2,3 1,2 0,5 kHz				
Data speed	70 kBaud 1 MBaud, depending on cable length:				
	Length <3 <50 <100 <200 <400 m				
	Baud rate				
Overvoltage protection	up to 36 VDC				
Accuracy	·				
Resolution	Displacement: 1 μm, 2 μm, 5 μm, 10 μm i.a. / Velocity above 10 measured values: 1 μm/s, 2 μm/s, 5 μm/s				
Linearity	$<\pm 0,01$ % F.S. (minimum $\pm 40 \ \mu$ m)				
Chieanty < ± 0,01 % P.S. (minimum ± 40 µm) Option intern linearisation					
	Linearity tolerance:				
	Model RP-G $\pm 6 \dots \pm 40 \ \mu m = 100 \ mm \dots 5000 \ mm ML$				
	RH $\pm 10 \dots \pm 70 \ \mu\text{m} = 100 \ \text{mm} \dots 5000 \ \text{mm} \text{ML}$				
Repeatability	$< \pm 0.001$ % F.S. (minimum $\pm 2.5 \mu$ m)				
Temperature coefficient	< ± 0,001 % P.S. (mmmun ± 2,5 µm) < 15 ppm/°C				
Hysteresis	$< 4 \mu m$ typical 2 μm				
Operating conditions					
Magnet speed	Any				
	Any -40° C +75° C				
Operating temperature					
Dew point, humidity	90% rel. humidity, no condensation				
Protection	Profile: IP65, Rod: IP67, IP68 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				
	Option: Vibration resistant 30 g av				
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:					
Profile model: Sensor head	Aluminum				
	Aluminum Aluminum				
Sensor head					
Sensor head Sensor stroke	Aluminum				
Sensor head Sensor stroke Position magnet	Aluminum				
Sensor head Sensor stroke Position magnet Rod model:	Aluminum Magnet slider or removable U-magnet				
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Sensor head Sensor stroke Position magnet Rod model: Sensor head Rod with flange	Aluminum Magnet slider or removable U-magnet Aluminum Stainless steel 1.4301 / AISI 304				
Sensor head Sensor stroke Position magnet Rod model: Sensor head Rod with flange -Pressure rating	Aluminum Magnet slider or removable U-magnet Aluminum Stainless steel 1.4301 / AISI 304 350 bar, 700 bar peak option : 800 bar, 1200 bar peak				
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Sensor head Sensor stroke Position magnet Rod model: Sensor head Rod with flange -Pressure rating Position magnet - Differentiation measurement Installation Mounting position Profile U-Magnet, removable Rod Position magnet Electrical connection Connection type Input voltage - Polarity protection	 Aluminum Magnet slider or removable U-magnet Aluminum Stainless steel 1.4301 / AISI 304 350 bar, 700 bar peak option: 800 bar, 1200 bar peak Ring magnets, U-magnets Min. Magnetdistance 50 mm (in the range of 50 - 75 mm double Linearity) Any orientation Movable mounting clamps or T-slot nuts M5 in base channel Mounting plate and screws from antimagnetical material Threaded flange M18 x 1,5 or 3/4" -16 UNF-3A Mounting plate and screws from antimagnetical material 7 pin connector M16 or cable outlet 24 VDC (-15 / +20 %) up to -30 VDC				
Sensor head Sensor stroke Position magnet Rod model: Sensor head Rod with flange -Pressure rating Position magnet - Differentiation measurement Installation Mounting position Profile U-Magnet, removable Rod Position magnet Electrical connection Connection type Input voltage - Polarity protection - Overvoltage protection	Aluminum Magnet slider or removable U-magnet Aluminum Stainless steel 1.4301 / AISI 304 350 bar, 700 bar peak option : 800 bar, 1200 bar peak Ring magnets, U-magnets Min. Magnetdistance 50 mm (in the range of 50 - 75 mm double Linearity) Any orientation Movable mounting clamps or T-slot nuts M5 in base channel Mounting plate and screws from antimagnetical material Threaded flange M18 x 1,5 or 3/4" -16 UNF-3A Mounting plate and screws from antimagnetical material 7 pin connector M16 or cable outlet 24 VDC (-15 / +20 %) up to -30 VDC up to 36 VDC				
Sensor head Sensor stroke Position magnet Rod model: Sensor head Rod with flange -Pressure rating Position magnet - Differentiation measurement Installation Mounting position Profile U-Magnet, removable Rod Position magnet Electrical connection Connection type Input voltage - Polarity protection - Overvoltage protection Current drain	Aluminum Magnet slider or removable U-magnet Aluminum Stainless steel 1.4301 / AISI 304 350 bar, 700 bar peak option : 800 bar, 1200 bar peak Ring magnets, U-magnets Min. Magnetdistance 50 mm (in the range of 50 - 75 mm double Linearity) Any orientation Movable mounting clamps or T-slot nuts M5 in base channel Mounting plate and screws from antimagnetical material Threaded flange M18 x 1,5 or 3/4" -16 UNF-3A Mounting plate and screws from antimagnetical material T pin connector M16 or cable outlet 24 VDC (-15 / +20 %) up to -30 VDC up to 36 VDC 100 mA typical				
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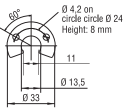


4



GFK, Magnet Hardferrite Ball joint CuZn39Pb3 nickel plated Weigth ca. 30 g Operating temperature: -40 ... +75°C

GFK, Magnet Hardferrite Ball joint CuZn39Pb3 nickel plated Weigth ca. 30 g Operating temperature: -40 +75°C
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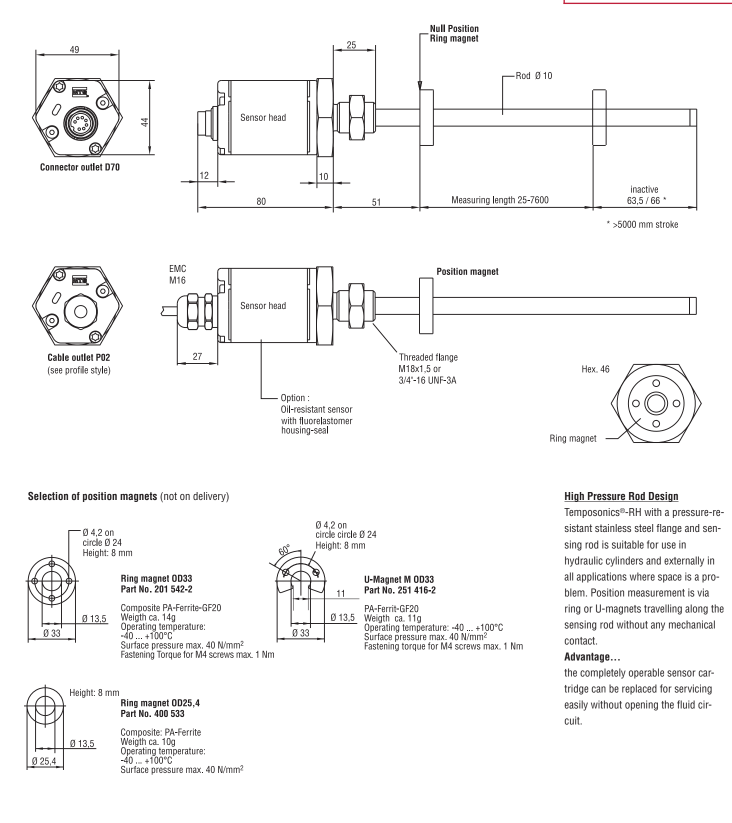


PA-Ferrit-GF20 Weigth ca. 11g Operating temperature: -40 ... +100°C Surface pressure max. 40 N/mm² Fastening torque for M4 screws max. 1 Nm

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 join-• 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 D70 7 pin male receptacle M16 2. Cable outlet P02 2 m PUR cable 7 x 0,14 mm 2 Cable-Ø 7 mm EMC shielded, 50 mm bending radius at fixed installation

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



MOUNTING / INSTALLATION

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.

Rod model

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

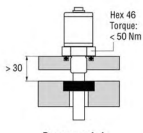
Recommended is sealing of the flange facing with O-Ring (e.g. $22,4 \times 2,65$) in a cylinder cover nut or an O-Ring $15,3 \times 2,2$ in undercut.





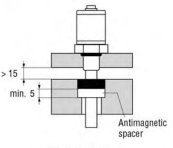
Minimum assembly distance

1. Non-magnetizable material

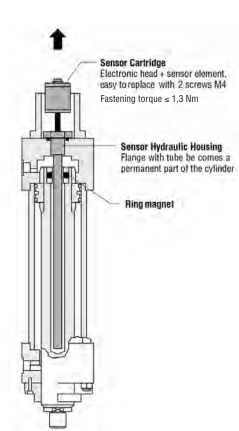




2. Magnetizable material



Alternative sealing O-Ring 15,3 x 2,2 See ISO 6149-1



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.

R-Series

R-Series SSI

Temposonics®		M		1	S	
Sensor model						
RP - Profile						
RH - Rod						
Form factor						
Profile Temposonics®-RP:						
S - Magnet slider, joint at top						
V - Magnet slider, joint at front						
G - Magnet slider, join at top, blackslash free						
M - U-Magnet, OD33						
Rod Temposonics®-RH:						
M - Flange M18 x 1,5 (Standard)						
V - Flange M18 x 1,5 (Fluorelastomer housing-	-seal)					
S - Flange 3/4" - 16 UNF - 3A						
J - Flange M22 x 1,5, rod Ø 12,7 mm, 800 bar						
Measuring length						
Profile - 00255000 mm						
Rod - 00257600 mm						
Standard: up to 1000 in 50 mm, greater 1000 i	in 250 mm steps					
Ohter length upon request						
Connection type						
D70 - 7 pin male receptacle M16						
P02 - 2 m PUR-cable w/o connector, option: P01-P10 (1-10 m)						
Input voltage / Conditions of use						
1 - +24 VDC						
A - +24 VDC / vibation resistant (measuring ler	ngth 25 2000 mm)					
Output					l	
S [1][2][3][4][5][6] = Synchronous Serial Inter	rface					

3 [1][2][3][4][3][0] = Synch	ronous Serial Internace
[1] Data length:	1 - 25 Bit • 2 - 24 Bit • 3 - 26 Bit
[2] Output format:	B - Binary • G - Gray
[3] Resolution (mm):	1 - 0,005 • 2 - 0,01 • 3 - 0,05 • 4 - 0,1 • 5 - 0,02 • 6 - 0,002 mm • 8 - 0,001 mm
[4] Performance:	1 - Standard
[5][6] Options:	00 - Measuring direction forward
	01 - Measuring direction reverse
	02 - Measuring direction forward, synchronized measurement
	05 - Measuring direction forward, Bit 25 = Alarm, Bit 26 = Parity even, select data length 26 Bit
	11 - Measuring direction forward, synchronized measurement and prediction 0,2 - 10 khz
	12 - Differential measurement
	13 - Velocity asynchron

- 13 Velocity asynchron
 - 16 Measuring direction forward, internal linearization
 - 19 Measuring direction forward, internal linearization, synchronized 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 and hex nut. Order magnet (see below) seperately.