

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors



Document Part Number 551075 Revision E

# **Industrial Product Catalog**



#### **CONTACT INFORMATION**

#### Getting information, help and service

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#### **REFERENCE INFORMATION**

#### Notices in this Catalog

This manual contains notices to highlight specific information as follows:

#### Notes:

These notices provide important tips, guidance, or advice.

#### Important:

These notices provide information that might help you avoid inconvenient or problem situations.

#### Attention:

These notices indicate possible damage to programs, devices, or data. An attention notice is placed just before the instruction or situation in which damage could occur.

#### Caution:

These notices indicate situations that can be potentially hazardous to you. A Caution notice is placed just before a description of a potentially hazardous procedure, step, or situation.

#### Related literature and media

Related support literature and software listed by part number and description below may be referenced within this Industrial Product Catalog. Current literature is provided in Adobe Acrobat Portable Document Format (PDF) and programming software can be downloaded at http://www.mtssensors.com/

#### **Product Data Sheets**

(Contains product specifications, features, standard accessories and ordering information)

#### Quick-start guides

(Contains installation, configuration, operation guidelines)

Document number 551024 G-Series handheld programmer for analog output sensors

#### Document number 550958

Summit high-pressure housing for R-Series model RH and G-Series model GH sensors

Document number 551084 **R-Series** cabinet programmer

Document number 551192 & 551193 R-Series Model RH Handheld Address Programmer Accessory

#### **Operating Manuals**

Contains Installation, operation and technical reference information. Document number 550966

G-Series Models GP/GH sensors with analog and digital-pulse outputs

Document number 551152 R-Series models RP/RH sensors with SSI output

#### Document number 550815

R-Series models RP/RH with Profibus output

#### This Industrial Product Catalog (Document number 551075)

Contains application overviews, market segments, high-level product features, product specifications, standard accessories and ordering information.

#### Accessories Catalog (Document number 550929)

Provides a comprehensive list of product accessories, installation, mounting and ordering information for standard and retrofit sensor applications.

#### Related literature and media (Cont.)

#### **Product Overview**

Contains current industrial product offerings with high-level feature and specification overviews

Document number 550937 Industrial Product Overview

#### How this catalog is organized

'Contact information' provides hours of operation, contact and remittence information and where to access company terms and conditions.

'Reference Information' provides an overview of catalog contents, related literature and media reference and a list of notices used within the catalog.

'Temposonics® Technology' Provides an overview of the principle of magnetostriction.

'Markets We Serve' Provides an overview of our market segments and some of their applications.

'Product Overview' Contains a high-level comparison chart of MTS sensor products and features.

#### 'Temposonics linear-position sensors' Catalog contents

Product specifications, features, standard magnet selections, installation and mounting references, applicable accessories and ordering information organized as follows:

#### 'R-Series Models RP/RH sensors - Analog' Data sheet

- 'R-Series Models RP/RH sensors SSI' Data sheet
- 'R-Series Models RP/RH sensors CANbus' Data sheet
- 'R-Series Models RP/RH sensors DeviceNet' Data sheet
- 'R-Series Models RP/RH sensors Profibus-DP' Data sheet
- 'R-Series Models RP/RH sensors EtherCAT®' Data sheet
- 'R-Series Models RP/RH sensors EtherNet/IP' Data sheet
- 'R-Series Model RD4 sensor Various Outputs' Data sheet
- 'R-Series Model RF sensor Flex Housing Option' Data sheet
- 'R-Series Model RS sensor Various Outputs' Data sheet
- 'G-Series Models GP/GH sensors Analog, Digital-Pulse' Data sheet
- 'G-Series Models GT2/GT3 sensors Analog, Redundant' Data sheet
- 'E-Series Model EH sensors Analog, Start/Stop' Data sheet
- 'E-Series Model EP/EL sensors Analog, Start/Stop' Data sheet
- 'E-Series Model ER sensor Analog, Digital-Pulse' Data sheet
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Motion simulation, steel manufacturing and metal forming	Х
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### **Magnetostrictive principle - Technology at its best** Time-Based Magnetostrictive Position Sensing Principle



# Technology that guarantees precision and reliability

The best linear-position sensors provide absolute position measurement giving higher productivity and greater safety for machine and automation devices. MTS linear-position sensors outperform the competition, deliver accuracy and reliability under the most difficult conditions, providing excellent value for our customers. Our success is a result of more than 35 years of technology leadership, vertically integrated manufacturing processes and unsurpassed levels of customer support.

MTS Sensors was the first to realize the promising advantages for linear-position measurement contained in the magnetostrictive measuring principle developed by J. Tellermann. Tellerman's original design was used to develop Temposonics brand sensors: the first magnetostrictive position sensors, a technology that guarantees precision and reliability without equal.

# Magnetostriction - what it is and how it works

The heart of MTS sensors is the ferromagnetic measuring element, also known as the waveguide, and a movable position magnet that generates a direct-axis magnetic field in the waveguide. When a current or interrogation pulse passes through the waveguide, a second magnetic field is created radially around the waveguide.

The interaction between the magnetic field in the waveguide and the magnetic field produced by the position magnet generates a strain pulse which travels at a constant sonic speed from its point of generation, the measurement point, to the end of the waveguide where it is detected by the sensor electronics.

The position of the magnet is determined with high precision and speed by accurately measuring the time elapsed between the application of the interrogation pulse and the arrival of the resulting strain pulse with a high speed counter. Using the elapsed time to determine position of the permanent magnet provides an absolute position reading that never needs recalibration or re-homing after a power loss. Non-contact sensing eliminates wear, and guarantees the best durability and output repeatability.

With our extensive know-how of ferromagnetic materials, magnetic effects and time-based measurement processes, MTS remains unrivaled in performance standards for non-contacting position measurement of the highest precision.

### MTS Temposonics<sup>®</sup> linear-position sensors Technology Positioned for Cost-Effective, Accurate, Reliable Performance in Industrial Machine Control Applications

### **R-Series sensors**

**Rod and Profile-style sensors** 



G-Series sensors

**Rod and Profile-style sensors** 



### Flexible mounting options

Including external machine mounting or incylinder installations (hydraulic & pneumatic)



### **E-Series sensors**

Economical profile and rod-and-cylinder style sensors



Whether you call them position transducers, lineardisplacement sensors, distance or linear-position sensors, MTS Sensors provides the most reliable and accurate magnetostrictive position sensors in the world. Temposonics sensors are ideal for monitoring and measurement systems, for machine control involving hydraulic, pneumatic, electromechanical or even manual positioning in industrial or commercial applications.

#### Temposonics<sup>®</sup> linear-position sensors out perform, out measure and out last the competition

MTS Sensors enable applications to work smarter and harder. Our full line of standard and custom linear-position sensors can fit virtually every type of industrial and commercial application imaginable.

# Temposonics<sup>®</sup> linear-position sensors provide unmatched flexibility

With a variety of mounting, output and configuration options and can be easily installed in a cylinder or externally mounted to your machine.

Temposonics sensors are a cost-effective, highperformance, high-quality alternative to linear pots or linear encoders. When you add affordable cost to reliable, repeatable performance and zero maintenance, the choice is obvious, Temposonics.

mposonics) Technology

#### **PLASTICS & RUBBER MANUFACTURING**

### Temposonics® Technology



### **Superior Performance**

High performance machines require high performance sensing solutions, and Temposonics technology has been the leader in precision magnetostrictive-based linear position sensing for more than 35 years.

Continuous investment in research and development has enabled MTS to produce the world's highest resolution magnetostrictive sensors, with the fastest update rates for high speed motion control, the tightest non-linearity specifications, and the latest in high performance fieldbus compatible outputs.

The wide range of Temposonics high performance sensors allow you to design, manufacture, and deliver the world's most productive manufacturing machines, and for your customers to deliver high quality and cost optimized products. In a globally competitive environment, superior performance enables high quality, high productivity solutions. Don't settle for less, choose MTS Temposonics Technology!

# Higher Performance, Lower Cost

The world's highest performance injection molding machines, blow molding machines, tire presses, and extrusion filtration systems utilize Temposonics technology to deliver high speed, high quality results. High speed industrial networks combined with precision Temposonics sensors, help these machines produce highly precise products while delivering world-class productivity. Multi-position sensing optimizes costs by controlling two or more motion axes with a single sensor. Resolutions to 0.5 µm enable precision clamp and mold positioning. Legendary Temposonics reliability means that your machine is up and running. High quality and world class productivity -Temposonics Technology delivers.

## Markets We Serve

### **Plastics & Rubber Manufacturing**



### **Primary & Secondary Woodworking**



### **Optimizing Productivity**

MTS Temposonics sensors are designed and built to withstand the rigors of sawmill applications and have been that industry's standard for more than 35 years. Recent advances in high speed serial interfaces, enhanced shock and vibration resistance, and the availability of a precision velocity signal (simultaneous with position signal) have enabled new machine control algorithms that increase speed and improve yields. This adds up to increasing productivity and more profitable mill operations. MTS has led the way for more than 35 years, and our newest generation of sensors carries the tradition forward.

### Fluid Power; Hydraulic & Pneumatic Cylinders



### Operational Efficiency Plus High Performance

High performance, durability and value have made MTS' Temposonics sensor technology the standard for in-cylinder applications in the hydraulics industry for more than 35 years. In addition to superior features like linearity compensation, resistance to shock and vibration and EMI immunity, our innovative modular design allows for easy replacement of the sensing element and electronics without breaking the cylinder's high-pressure seal, thus significantly reducing maintenance costs and downtime. This means your machines are up and your operations are running at peak efficiency.

#### **MOTION SIMULATION AND STEEL MNUFACTURING / METAL FORMING**

### **Motion Simulation**



**Steel Manufacturing and Metal** 

### **Entertainment Industry**

For coordination with video display, position feedback of audience seat movement is a growing need in the entertainment industry.

Temposonics sensors deliver:

- Superior response and accuracy; achieves higher simulated motion fidelity
- Replaceable sensing element eliminates the need to drop hydraulic pressure or break hydraulic seal
- Embedded or detached electronics available for short installation envelopes
- Simultaneous position and velocity outputs enable high performance servohydraulic positioning



### **Superior Speed and Accuracy**

Our high-speed R-Series SSI position sensors continue to get faster and more accurate making them an ideal choice for a wide range of machine tool applications. Our SSI sensor also comes with a host of housing and installation options such as the NEMA Type 4X housing and high shock and vibration mechanics to improve immunity and operation in the harshest production environments.

- Resolution down to 0.5 µm (0.00002 in.)
- Accuracy as good as  $\pm$  10  $\mu$ m ( $\pm$  0.0004 in.)
- Cycle times as low as 100 µsec.

### **Process Industries**



### **Quality Manufacturing**

By optimizing machine performance and product flow control, Temposonics sensors offer:

- Superior accuracy with higher consistency between changeovers and reduced setup time
- Precise and repeatable positioning for smoother, more controlled motion
- Improved efficiency, yield, and throughput while maintaining quality

### **Other Application Examples**





### MTS Sensors Continue to Provide More Application Solutions

Where ever demanding performance is required, Temposonics sensor's provide the trusted solution. A wide range of industries and automation processes that rely on Temposonics state-of-the-art technology is continuously increasing.

- Assembly automation
- Primary metal production
- Paper and textiles
- Robotics
- Glass cutting
- Food and beverage
- Adhesive dispensing
- Material handling and packaging
- Test & measurement
- Wind turbines
- Medical equipment
- Power generation
- Control systems



MTS Sensors

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MTS	<b>R-SERIES</b>					
Simart sensor models for fast, high precision and synchronized position control applica						
	<b>Model RH</b> Rod style housing for use in hydraulic/ pneumatic cylinders	<b>Model RP</b> Aluminum extrusion profile housing easily mounts on machine surface	<b>Model RF</b> Flexible rod housing for mounting along an arc or for limited installation space	<b>Model RD4</b> Rod style housing with detached electronics and mounting block. Ideal for use in clevis mounted cylinders.		
		Voltage: 0 to 10 Vdc, 10 to Additional output range	o 0 Vdc, -10 to +10 Vdc, +10 to -10 V s available between -10 and +10 Vdc	/dc		
		<b>Current:</b> 4 Additional output rang	4 to 20 mA, 20 to 4 mA ges available between 0 and 20 mA.			
OUTPUT	SSI (Synchi	ronous Serial Interface): Gray asynchronous measur	or binary format, data length selecta ement, optional parity and error bit.	ble, synchronous /		
		Fieldbus: CANbus, DeviceNet	t, Profibus-DP, EtherCAT® and Ether	Net/IP		
MEASURING Range	25 to 7,620 mm (1 to 300 in.)	25 to 5,080 mm (1 to 200 in.)	250 to 10,060mm (10 to 396 in.) Contact factory for longer lengths.	25 to 5,080 mm (1 to 200 in.)		
	Voltage and Current: 16 Bit, 0.0015%					
RESOLUTION	Digital: SSI; 0.5 μm (0.00002 in.), Profibus, EtherCAT® and EtherNet/IP; 1 μm (0.00004 in.), CANbus, DeviceNet; 2 μm (0.0008 in.).					
	Position + Velocity Measurement (see data sheets)					
	Simultaneous Multi-Position Measurements:					
FEATURES	<ul> <li>Voltage or Current; 2 positions</li> <li>Profibus, CANbus, EtherCAT, EtherNet/IP; up to 20 positions</li> <li>SSI: 2 magnet differential</li> </ul>					
	Handheld programmers and PC programming kits allow adjustment of the measurement stroke length and sensor parameters.					
DIAGNOSTICS Sensor LEDs indicate sensor status, field bus activity and diagnostics.						
CUSTOM AND SPECIAL FUNCTION SENSORS (REFER TO WWW.MTSSENSORS.COM)						
				~		
MODEL GB SI	ENSOR MODEL MH S	SENSOR C-SERIES MODE SENSOF	ELS CS/CM MODEL GT RS REDUNDANT	C-SERIES WITH R HOUSING Option		

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Temposonics® Linear-Position Sensors - Industrial Product Catalog Document Part No.: 551075, Revision E, 10/11

	G-SERIES Backward compatibility and upgraded performance for legacy sensor retrofits	<b>E-SERIES</b> Economical sensor models for simplistic position feedback applications					
				100 M	<b>A</b>		
	<b>Model GH &amp; GP</b> Rod or profile style housings	<b>Model EP2</b> Magnet is secured to the moving machine part and travels over the sensor housing	<b>Model EH</b> Compact rod style housing for use in hydraulic / pneumatic cylinders	Model EP Aluminum extrusion profile housing easily mounts on machine surface	<b>Model EL</b> Low height profile housing for lower clearance on machine	<b>Model ER</b> Rod-and-cylinder housing provides versatile mounting options and internal magnet	
	Voltage: Ranges between -10 and +10 Vdc		Voltage: 0	to 10 Vdc and / or 1	0 to 0 Vdc		
	Current: Ranges between 0 and 20 mA			Current: 4 to 20	mA or 20 to 4 mA		
	Digital Pulse: Start / Stop or						
_	PWM		Dig	jital Pulse: Start / St	ор		
	Voltage and Current: 50 to 2540 mm (2 to 100 in.) Digital Pulse: 50 to 5080 mm (2 to 200 in.) Rod style up to 7620 mm (300 in.)	4, 6, 9, 12, 15, 18, 21, 24, 30, 36, 42, 48, 54 and 60 in.	50 to 2500 mm (2 to 100 in.) For EP Start / Stop only: 50 to 50 to 3000 mm (2 to 120 in.)			50 to 1500 mm (2 to 60 in.)	
	Voltage and Current: Infinite (restricted by output ripple)		Voltage and Current: Infinite (restricted by output ripple)				
	<b>Digital Pulse:</b> 5 µm, dependent on controller		Digital Puls	<b>e:</b> 5 µm, dependent o	on controller		
	Position Measurement		Position Measurement				
	Simultaneous Multi-Position Measurement for Start / Stop (controller dependent)	<ul> <li>Simultaneous Multi-Position Measurement:</li> <li>Voltage or current; 2 positions</li> <li>Start/Stop (controller dependent)</li> </ul>					
		Sensor parameters upload feature for Start/Stop models					
	Change measurement stroke length and output using handheld programmers and PC programming kits						
	Sensor LEDs indicate status and diagnostics						
			ACCESSORIE	S	l	2	
	<b>Q</b>	<b>A</b>			-	and and	
	CONNECTORS & CABLES	MAGNETS & FLOATS	PROGRAMMING TOOLS	EXPLOSION- HOUSIN	PROOF G PRO	TECTIVE HOUSINGS	

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### **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

> **R-Series Models RP and RH** Analog Outputs (Voltage/Current)

> > **Data Sheet**





#### **FEATURES**

- Linear, Absolute Measurement
- LEDs For Sensor Diagnostics
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.01%
- Repeatability Within 0.001%
- Direct Analog Outputs (Voltage or Current)
- Single or Dual Channel Outputs (Position + Speed)

#### **BENEFITS**

- Rugged Industrial Sensor
- **Dual Magnet Position Measurement**
- 100% Field Adjustable Null And Span Setpoints

#### **APPLICATIONS**

- Continuous Operation In Harsh Industrial Conditions
- High Pressure Conditions
- For Accurate, Dual-Magnet Position Measurement

#### **TYPICAL INDUSTRIES**

- Fluid Power
- **Factory Automation**
- Material Handling and Packaging
- Woodworking, Metalworking and Assembly Tools
- Plastic Injection and Blow Molding



Model RH Rod-style position sensor

#### R-Series Models RP and RH Sensors Product Overview and Specifications

#### Product overview

R-Series model RH and RP sensors are extremely robust and are ideal for continuous operation under harsh industrial conditions. MTS offers two standard sensor housings, rod and profile extrusion. The rod housing is capable of withstanding high pressures such as those found in hydraulic cylinders. The profile extrusion housing provides convenient mounting options and captive sliding magnets which utilize slide bearings of special material that reduce friction, and help mitigate dirt build up. The sensor head contains the active signal conditioning and a complete integrated electronics interface. Double shielding is used to ensure EMI protection for unsurpassed reliability and operating safety.

#### **Product specifications**

Parameters	Specifications	Parameters	Specifications		
OUTPUT		ENVIRONMENTAL			
Measured output variables: Resolution:	Position + speed (magnitude) or velocity (with direction) for single or dual magnets <b>Position measurement:</b>	Operating conditions:	Operating temperature: -40 °C (-40 °F) to +75 °C (+167 °F) Relative humidity: 90% no condensation		
1	16 bit; 0.0015% (minimum 1 μm) <b>Speed measurement:</b> 0.1 mm/s		Electromagnetic emission: IEC/EN 50081-1 Electromagnetic susceptibility:		
deviation:	< ± 0.01% full stroke (minimum ± 50 µm)		IEC/EN 50082-2, IEC/EN 61000-4-2/3/4/6, level 3/4 criterium A, CE qualified		
Repeatability:	< ± 0.001% full stroke (minimum ± 2.5 µm)	Shock rating:	100 g (single hit)/ IEC standard 68-2-27 (survivability)		
Hysteresis:	< 4 µm	Vibration rating:	15 g (30 g with HVR option)/10 to 2000 Hz, IEC standard 68-2-6 (operational)		
Analog Outputs:	Voltage:	WIRING			
	Vdc (minimum controller load >5k ohms) Current:	Connection type:	6-pin male D60 (M16) connector or integral cable		
	4(0) to 20 mA, 20 to 4(0) mA (minimum/maximum load 0/500 ohms)	PROFILE STYLE SI	ENSOR (MODEL RP)		
Stroke lengths:	Range (Profile style): 25 to 5080 mm (1 to 200 in.)	Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connector/cable exit)		
	<b>Kange (Kod style):</b> 25 to 7620 mm (2 to 300 in )	Sealing:	(IP 65		
	<b>Update times:</b> 0.5 ms up to 1200 mm, 1.0 ms up to	Sensor extru- sion:	Aluminum (Temposonics profile style)		
Speed	2400 mm, 2.0 ms up to 4800 mm, 5.0 ms up to 7620 mm stroke length Banne:	Mounting:	Any orientation. Adjustable mounting feet or T-slot nut (M5 threads) in bottom groove		
measurement:	0.025 - 10 m/s (1.0 - 400.0 in./s) Deviation: <0.5% Besolution:	Magnet types:	Captive-sliding magnet or open-ring magnet		
	0.1 mm/s (0.004 in./s)	ROD STYLE SENSOR (MODEL RH)			
	Update time: Refer to update times in 'Position measurement' above	Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connector/cable exit)		
ELECTRONICS		Sealing:	IP 67 or IP 68 for integral cable models		
Operating	+24 Vdc nominal: -15% or +20%	Sensor rod:	304L stainless steel		
voltage:	Polarity protection: up to -30 Vdc Over voltage protection: up to 36 Vdc Current drain: 100 mA typical	Operating pressure:	350 bar static, 690 bar peak (5000 psi static, 10,000 psi peak)		
	<b>Dielectric withstand voltage:</b> 500 Vdc (DC ground to machine ground)	Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A		
	Setpoint adjustment (Null/Span): 100% of electrical stroke length. 25 mm	Typical mounting torque:	45 N-m (33 ft Ibs.)		
Setpoints:	For dual-magnet outputs: 76 mm (3 in.) min. distance between	Magnet types:	Ring magnet, open-ring magnet, or magnet float		
	magnets				

#### **Output options**

R-Series analog sensors provide single or dual-magnet sensor options along with single or dual-channel outputs (see 'Figure 1').

The R-Series analog sensor can be ordered for single-position magnet applications which provide one position output, and/or one velocity output over the active stroke length.

The R-Series sensor can also be ordered for dual-position magnet applications which provide two position outputs, or two velocity outputs, or one of each.





When using dual magnets, the minimum allowed distance between the magnets is 75 mm (3 in.) to maintain proper sensor output.

#### Enhanced monitoring and diagnostics

#### SENSOR STATUS AND DIAGNOSTIC DISPLAY

Diagnostic LEDs (green/red), located beside the connector or cable exit *(see 'Figure 2')*, provide basic visual monitoring for normal sensor operation and troubleshooting. Diagnostic display LEDs indicate four modes described in *'Table 1'*.



Figure 2. R-Series sensor diagnostic LEDs

Green	Red	Operation status/mode
ON	OFF	Normal function (operation mode)
ON	Flashing	Magnet out of setup range
ON	ON	Magnet not detected or wrong quantity of magnets
Flashing	ON	Programming mode

Table 1. Diagnostic LED codes

#### Advanced communication and programmability

#### SENSOR FIELD PROGRAMMING

Temposonics R-Series Analog sensors are pre-configured at the factory by model number designation. For many applications, normal sensor installation and operation does not require additional adjustment. If however, sensor parameter changes are required in the field, the '*R*-Series Analog PC Programming Kit, part no. 253309-1' (see 'Figure 3') can be used to easily program the sensor electronically without opening the sensor's housing.

Field programming to adjust the output values is available for any setting needed, within the selected output range. Each sensor's output range is selected from the available options when ordering a particular sensor model number. There are six different manufacturing build types available, three single channel and three dual channel outputs in various ranges as described below:

#### Single-channel output for either position or speed:

- Voltage output between 0 and +10 volts
- Voltage output between -10 and +10 volts
- Current output between 0 (or 4) and 20 mA

#### Dual-channel outputs for position and/or speed:

- Voltage outputs between 0 and +10 volts
- Voltage outputs between -10 and +10 volts
- Current outputs between 0 (or 4) and 20 mA

#### Field Programming Notes:

Field programming allows for numerous custom sensor configurations, however, please note that field programming can not be used to change the R-Series Analog sensor from one manufacturing build type to another.

#### Field programming (output voltages):

- 1. Sensor models ordered with *one output channel* can not be reprogrammed in the field to provide a second output channel.
- 2. Sensor models ordered with *positive only output voltages* can not be reprogrammed in the field to include negative output voltages.
- Sensor models ordered with *both positive and negative output* voltages can be reprogrammed in the field for positive only voltages, or negative only voltages. However, resolution is then reduced.



Figure 3. R-Series Analog PC Programming Kit, Part no. 253309-1 (For single or dual magnet sensor applications)

#### R-Series Analog Sensor Field Programming

#### Advanced communication and programmability

#### SENSOR FIELD PROGRAMMING

R-Series Analog PC Programming Kit (Part no.: 253309-1) includes the following components:

- Wall adapter style power supply (24 Vdc output)
- USB Serial converter box with USB cable to connect to PC Two connection cables:
- Cable with connector if sensor is ordered with the D60 integral connector option.
- Cable with quick connects if sensor is ordered with the integral cable option.
- R-Series Analog PC Setup software, on CD-ROM (for Windows XP or higher)

The R-Series Analog PC Setup software user-friendly interface *(see 'Figure 4')* enables the operator to take advantage of customizing the following settings:

- Magnet positions and sensor output values for Setpoint 1 (Null) and Setpoint 2 (Span) for single or dual magnets. For additional information about setpoints, refer to section '*R*-Series analog handheld programmer for single-magnet sensors'.
- Output range settings for speed, or for speed with direction.
- Assign position or velocity output functions for the single or dual magnets, and for the one or two output channels. Output function assignments are limited to the manufacturing build type of the sensor.
- Assign error output values when the magnet moves beyond the programmed setpoints.





#### R-SERIES ANALOG HANDHELD PROGRAMMER FOR SINGLE MAGNET SENSOR APPLICATIONS

The R-Series Analog Handheld Programmer (*shown in Figure 5*) can be used to program the magnet positions for the start of output, (0% = 0 Vdc, -10 Vdc, 4 mA, or 0 mA), and the end of output, (100% = 10 Vdc or 20 mA), for the single magnet version of the R-Series analog sensor.



Figure 5. R-Series Analog Handheld Programmer, Part no.: 253124

Standard factory settings place the setpoint 1 *'Null'* and setpoint 2 *'Span'* at the limits of the sensor's active stroke range. For example, a sensor ordered with 4 - 20 mA output will be factory set for 4 mA output at the bottom limit of the stroke range at the *'Null'* position. Likewise, the 20 mA output will be factory set at the top limit of the stroke range at the *'Span'* position.



Figure 6. Standard factory settings

Setpoint 1 and setpoint 2 can be re-positioned for the actual measuring length needed anywhere within the active stroke range.

#### Note:

The minimum distance allowed between setpoint 1 and setpoint 2 is 25 mm (0.98 in.).

These adjustments are easily performed, even when the sensor is not directly accessible, by connecting the analog handheld programmer to the sensor's integral cable or extension cable.

When programming new setpoints, the R-Series Analog Handheld Programmer adjusts the sensor output values to either 0% or 100% at the two selected magnet positions. To program other setpoint output values, use the *'R-Series Analog PC Programming Kit'* (Part no.: 253309-1).

#### Note:

The R-Series Analog Handheld Programmer can also be used to change the output direction from forward-acting (e.g. 4 - 20 mA output) to reverse-acting (20 - 4 mA output), as well as, reverse-acting to forwardacting.

•

#### R-Series Model RP Profile-Style Sensor, Field Programming Sensor Dimension References

### R-SERIES ANALOG CABINET PROGRAMMER FOR SINGLE MAGNET SENSORS

The R-Series Analog Cabinet Programmer *(see 'Figure 7')* provides the same programming functions as the R-Series Analog Handheld Programmer and is designed to mount in a control cabinet. The R-Series Analog Cabinet Programmer includes a rear snap-in mounting feature that allows the unit to mount on standard 35 mm DIN rail.

After installation, the programmer can remain wired up to both the sensor and PLC interface module if reprogramming or a different machine setup is later required, a built-in *'Program/Run'* switch allows this programmability.

# 



#### Model RP profile-style sensor dimension references

**MODEL RP, PROFILE-STYLE SENSOR WITH CAPTIVE-SLIDING MAGNET** Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 8. R-Series Model RP Profile-style sensor dimension reference (Shown with the *D60* integral connection type option)

#### MODEL RP, PROFILE-STYLE SENSOR WITH OPEN-RING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 9. R-Series Model RP Profile-style sensor dimension reference (Shown with the R05 integral cable connection type option)

#### Standard magnet selections, mounting and installation (Model RP)

#### SELECTION OF POSITION MAGNETS (ONE MAGNET INCLUDED WITH MODEL RP SENSOR)

Temposonics Model RP profile-style sensors offer two basic mounting methods; side grooves for use with mounting feet or a bottom groove that accepts special T-Slot nuts. Both the mounting feet and T-Slot nuts can be positioned along the sensor extrusion to best secure the sensor for each particular application.

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

#### R-Series Model RH Rod-Style Sensor Dimension References

#### Model RH rod-style sensor dimension references

The Temposonics R-Series rod-style sensor (Model RH) offers modular construction, flexible mounting configurations, and easy installation. The Model RH sensor is designed for mounting in applications where high pressure conditions exist, (5000 psi continuous, 10,000 psi spike), such as inside hydraulic cylinders. The Model RH sensor may also be mounted externally in many applications.

Stroke-dependent Dead Zones:				
Stroke length:	Dead zone:			
25 mm (1 in.) - 5000 mm (197 in.)	63.5 mm (2.5 in.)			
5005 mm (197.1 in.) - 7620 mm (300 in.)	66 mm (2.6 in.)			

MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 10. Model RH Rod-style sensor dimension reference (shown with the *D60* integral connection)

MODEL RH, ROD-STYLE SENSOR WITH 6-PIN DIN MATING CABLE CONNECTOR (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.





Housing style Flange type	Description	(A) Flange threads	(B) Dimensions	(C) Dimensions	
т	US customary threads with raised-face flange	3/4" - 16 UNF-3A	1.75 in.	2 in.	
S	US customary threads with flat-faced flange	3/4" - 16 UNF-3A	1.75 in.	2 in.	
M Metric threads with flat-faced flange		M18 x 1.5	46 mm	53 mm	

Table 2. Model RH Rod-style sensor housing style and flange type references

#### Standard magnet selections, mounting and installation (Model RH)

Magnets must be ordered separately with Model RH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

Q Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

#### Models RP and RH connections and wiring

#### STANDARD MALE (D60) 6-PIN DIN INTEGRAL CONNECTOR (M16)

#### Note:

When using the single channel output, (pins 1 and 2), the unused pins for output 2 (pins 3 and 4) should be left floating (unconnected), unless sensor programming is being performed.



Male, 6-pin (D60) integral connector pin-out as viewed from the end of the sensor

Pin number	Wire color	Function / Analog outputs
1	Gray	Output 1/ Position 1: 0 to 10, 10 to 0, -10 to +10, +10 to -10 Vdc 4 to 20, 20 to 4, 0 to 20, 20 to 0 mA (Required for programming mode / 0% setting)
2	Pink	Return for pin 1
3	Yellow	Output 2/ Position 2 or Speed: 0 to 10, 10 to 0, -10 to +10, +10 to -10 Vdc 4 to 20, 20 to 4, 0 to 20, 20 to 0 mA (Required for programming mode / 100% setting)
4	Green	Return for pin 3
5	Red or Brown	+24 Vdc (-15/+20%) (Required for programming mode)
6	White	DC ground (for supply) (Required for programming mode)

#### Models RP and RH Sensors Ordering Information







### **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

#### **R-Series Models RP and RH**

Synchronous Serial Interface (SSI) Output

#### Data Sheet



Model RP Profile-style position sensor

#### **FEATURES**

- Linear, Absolute Measurement
- LEDs For Sensor Diagnostics
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.01%
- Repeatability Within 0.001%
- Direct 24/25/26 Bit SSI Output, Gray/Binary Formats
- Synchronous Measurement for Accurate Velocity/Acceleration Calculations

#### **BENEFITS**

- Superior Accuracy; Resolution Down to 0.5 Micron
- Rugged Industrial Sensor
- High-Speed Update Options
- Linearity Correction Options
- Velocity Output Option
- Optional Differential Measurement Between Two Magnets

#### **APPLICATIONS**

- Continuous Operation In Harsh Industrial Conditions
- High Pressure Conditions
- For Fast, Precision Motion Control

#### **TYPICAL INDUSTRIES**

- Factory Automation
- Fluid Power
- Plastic Injection and Blow Molding
- Material Handling and Packaging
- Woodworking, Metalworking and Machine Tools



Model RH Rod-style position sensor

#### **Product overview**

R-Series model RP and RH sensors are extremely robust and are ideal for continuous operation under harsh industrial conditions. MTS offers two standard sensor housings, rod and profile extrusion. The rod housing is capable of withstanding high pressures such as those found in hydraulic cylinders. The profile extrusion housing provides convenient mounting options and captive-sliding magnets which utilize slide bearings of special material that reduce friction, and help mitigate dirt build up. The sensor head contains the active signal conditioning and a complete integrated electronics interface. Double shielding is used to ensure EMI protection for unsurpassed reliability and operating safety.

#### **Product specifications**

Parameters	Specifications	Parameters	Specifications		
OUTPUT		ENVIRONMENTAL			
Measured output variables: Resolution:	Position, or position difference between 2 magnets, or velocity, internal temperature 0.5 µm, 1 µm, 2 µm, 5 µm, 10 µm, 20 µm,	Operating conditions:	Operating temperature: -40 °C (-40 °F) to +75 °C (+167 °F) Relative humidity: 90% no condensation Temperature coefficient: < 15 ppm/ °C		
Update Rate Measuring length: Measurements/Sec:	50 μm, 100 μm 300 750 1000 2000 5000 mm 3.7 3.0 2.3 1.2 0.5 kHz (Up to 10 kHz for high-speed update option)	EMC test:	Electromagnetic emission: IEC/EN 50081-1 Electromagnetic susceptibility: IEC/EN 50082-2, IEC/EN 61000-4-2/3/4/6, level 3/4 criterium A, CE qualified		
deviation:	< ± 0.01% full stroke, (minimum ± 40 µm) (Linearity Correction Option (LCO) available)	Shock rating:	100 g (single hit)/ IEC standard 68-2-27 (survivability)		
Repeatability:	< ± 0.001% full stroke (minimum ± 2.5 µm)	Vibration rating:	15 g (30 g with HVR option)/ 10 to 2000 Hz, IEC standard 68-2-6 (operational)		
Hysteresis:	< 4 µm (2 µm is typical)	WIRING	(		
Outputs:	Interface: Synchronous Serial Interface (SSI) (RS-422 type differential signal pairs)	Connection type:	7-pin male D70 (M16) connector, 10-pin male MS connector or integral cable		
	Data format:	PROFILE STYLE SENSOR (MODEL RP)			
	optional internal temperature. <b>Data length:</b> 8 to 32 bit	Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connector/ cable exit)		
	Data speed (Baud rate):	Sealing:	IP 65		
	length (see below):	Sensor extrusion:	Aluminum (Temposonics profile style)		
Length: _ Baud rate:	<3 <50 <100 <200 <400 m 1.0 MBd <400 kBd <300 kBd <200 kBd <100 kBd	Mounting	Any orientation. Adjustable mounting feet of T-slot nut (M5 threads) in bottom groove		
Stroke length:	Banne (Profile style):	Magnet types:	Captive-sliding magnet or open-ring magnet		
otroko rongin.	25 to 5080 mm (1 to 200 in.)	<b>ROD STYLE SENSO</b>	R (MODEL RH)		
Nistance hetween	Hange (Rod style):           25 to 7620 mm (1 to 300 in.)           75 mm (3 in.) Minimum for 2 magnet	Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connector/ cable exit)		
magnets:	differential output	Sealing:	IP 67 or IP 68 for integral cable models		
	^ With standard monoflop of 16 μs	Sensor rod:	304L stainless steel		
Operating	•24 Vde nominal• 15% or •20%	Operating pressure:	350 bar static, 690 bar peak (5000 psi, 10,000 psi peak)		
vonago.	Polarity protection: up to -30 Vdc Overvoltage protection: up to 36 Vdc	Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A		
	Current drain: 100 mA typical Dielectric withstand voltage: 500 Vdc (DC ground to machine ground)	Typical mounting torque:	45 N-m (33 ft Ibs.)		
		maynet types:	ning magnet, open-ring magnet, or magnet		

float

Pause interval min. 16 µs

#### Synchronous Serial Interface (SSI)

Temposonics R-Series sensors with SSI fulfill all requirements of the SSI standard for an absolute encoder. The position value is encoded in a 24/25/26 code format and is transmitted at high speed in SSI standard format to the control device. The main feature of SSI is the synchronized data transfer. Data transfer synchronization simplifies the closed-loop control system.

A clock pulse train from a controller is used to gate out sensor data. One bit of position data is transmitted to the controller for each clock pulse received by the sensor *(see 'Figures 1 and 2')*. The absolute position data is continually updated by the sensor and converted by the shift register into serial information. *(see 'Figure 2')*.



Figure 1. Sensor input

#### Measuring modes

#### THE SENSOR MEASUREMENT CYCLE

Clock ( Data (+ MSB I SE Figure 2. Timing Diagram Clock (+ for absolute position data Дź bit Microprocessor system position value = 24/25/26 bi Binary or Gray code Shift register Parallel serial converter Clock (-Optocoupler Data / Data (-Driver ASIC f +24 Vdc 0 Vdc



For all Temposonics position sensors, the measurement cycle begins with a very short electrical current pulse being applied to the sensor's waveguide. This is called the 'interrogation pulse'. It creates a magnetic field that interacts with another magnetic field emanating from the position magnet. This interaction produces the magnetostrictive effect and results in a localized mechanical strain in the sensor's waveguide. When the interrogation pulse ends, the strain is suddenly released, sending a rotational sonic strain pulse down the waveguide. The measurement cycle ends when the sonic strain pulse arrives at the end of the waveguide and is detected by the sensor's electronics. By accurately measuring the travel time of the sonic strain pulse the magnet's precise position is determined.

#### **ASYNCHRONOUS MEASURING MODE**

For the SSI sensor, the position data is always communicated to the controller or PLC using the Synchronous Serial Interface format. When the SSI sensor is operated as fast as possible, i.e. in Asynchronous Measuring Mode, the position data is updated and stored inside the sensor as quickly as the sensor's measurement cycle will allow. The minimum time for the measurement cycle is determined by the sensor's overall stroke length.

The controller's loop time will determine when the sensor's stored data is collected. For this mode the controller loop time is not synchronized with the sensor's measurement cycle time. However, if it is always slower than the sensor's cycle time then there will always be new position data available in the sensor's shift register, waiting to be clocked out over the SSI interface.

As shown in '*Figure 3*', although the sensor is updating the position data as fast as possible, the actual data values collected by the controller can have varying delay times. This is shown as the delays from when the magnet's position was captured, (at the instant the interrogation pulse had started the relevant measurement cycle), to when the data is delivered at the end of the controller loop cycle.





#### R-Series Models RP and RH Sensors (SSI) Measuring Modes and Advanced Output Options

#### SYNCHRONOUS MEASURING MODE ('SYNC 1' OPTION)

Using the Synchronous Measuring Mode, the Temposonics SSI sensor has timing capabilities to optimize the communication link to the controller. Many motion control applications require velocity and/or acceleration be calculated, and therefore, must rely on position data having minimal delay, and minimal timing variability. With the Synchronous Measuring Mode, MTS Sensors has developed a proprietary algorithm to not only guarantee true measurement synchronization but at the same time minimize any propagation delay relative to the controller loop rate.

First, the sensor quickly determines the controller's loop timing – typically after one stable cycle period. Once this is known, and determined to be repeatable to specified limits, the sensor knows exactly when data will be required. The sensor then determines when to start the next measurement cycle, delaying the interrogation pulse, so that the measurement cycle will complete just in time to deliver the freshest data possible when the controller makes the next request, *(see 'Figure 4')*.



Figure 4. Synchronous measuring mode, Sync 1 option

This form of synchronization to the controller provides the high quality position data needed for complex motion control algorithms and for multiple axes machines requiring tight coordination. When developing applications that will use the Synchronous Measuring Mode, the designer must choose a controller or PLC input module that supports this mode.

#### Advanced output options

The Temposonics SSI sensor has advanced output options that are helpful for maximizing system performance in demanding applications requiring very high accuracy and speed.

#### ENHANCEMENTS FOR THE SYNCHRONOUS MEASURING MODE ('SYNC 2' & 'SYNC 3' OPTIONS)

The 'Sync 2' option provides a high speed update feature. When motion control applications require new position data faster than the sensor's measurement cycle time, the high speed update feature provides extrapolated data values, calculated on the fly. A prediction algorithm generates usable position data for delivery to the controller whenever the sensor has not yet completed the next measurement cycle. These extrapolated values are used by the controller as normally updated position data, allowing very fast controller loop times that are necessary for tight control of high speed applications.

The 'Sync 3' option provides an additional enhancement to the high speed update feature of Sync 2. For this mode the prediction algorithm is used for all of the sensor's position data to compensate for the inherent lag time due to the sensor's measurement cycle.

#### LINEARITY CORRECTION OPTION (LCO)

The Linearity Correction Option (LCO) provides improved sensor output accuracy. For most stroke lengths linearity accuracy is improved up to a factor of 5 resulting in deviations from actual position of less than +/-20 microns (0.0008 in.). For stroke lengths over 5000 mm (197 in.), the linearity accuracy is improved up to a factor of 10. Selecting the sensor style and magnet is important (both must be matched together). Contact the factory for assistance when designing for the LCO in your application.

#### **ERROR DELAY (SKIP FILTER)**

For applications having very high shock and vibration levels that exceed the sensor specification ratings the Error Delay (Skip Filter) can be used to prevent errors being produced on some types of controllers. During these very high shock events the sensor may fail to capture the magnet return signal, and if so, will normally output a zero position value. The Error Delay will instead repeat the last good output value. For long duration shock events the Error Delay will continue to repeat the good output value up to the number of times selected.

#### NOISE REDUCTION FILTER

Complex systems can have various noise sources sometime significant enough to require filtering. If needed, a Simple Moving Average (SMA) filter function is available to reduce noise effects. The filter algorithm can be adjusted to include the last 2, 4, or 8 output values in the calculated average.

#### **PEAK REDUCTION FILTER**

A variation of the filter function is the Weighted Infinite Average (WIA) filter. If needed, this filter can provide a greater smoothing effect and has an adjustable weight parameter.

#### **TEMPERATURE MONITORING**

A temperature monitoring device is included inside the sensor electronics housing. Its output can be used to track the general operating conditions for the sensor and to monitor for over temperature. It cannot be used for calculating temperature compensation.

#### **Enhanced monitoring and diagnostics**

#### SENSOR STATUS AND DIAGNOSTIC DISPLAY

Diagnostic LEDs (green/red), located beside the connector or cable exit (see 'Figure 5'), provide basic visual monitoring for normal sensor operation and troubleshooting. Diagnostic display LEDs indicate four modes described in 'Table 1'.



Green	Red	Operation status/mode
ON	OFF	Normal function (operation mode)
ON	ON	Magnet not detected or wrong quantity of magnets
ON	Flashing	Sensor not synchronous (For synchronous measurement mode only)
Flashing	ON	Programming mode

Table 1. Diagnostic display indicator modes

Figure 5. R-Series sensor Integrated diagnostic LEDs

#### Advanced communication and programmability

#### SENSOR FIELD PROGRAMMING

Temposonics R-Series sensors with SSI are pre configured at the factory by model number designation. In the event that sensor parameter changes are required in the field, the *'R-Series SSI PC Programming Kit, part no. 253310-1' (see 'Figure 6')* can be used to easily program the sensor electronically without opening the sensor's housing.



Figure 6. R-Series SSI PC Programming Kit, Part no. 253310-1

#### R-SERIES SSI PC PROGRAMMING KIT (PART NO.: 253310-1) INCLUDES THE FOLLOWING COMPONENTS:

- Wall adapter style power supply (24 Vdc output).
- · USB Serial converter box with USB cable to connect to PC
- Two connection cables:
  - Cable with connector if sensor is ordered with the D70 integral connector option.
  - Cable with quick connects if sensor is ordered with the integral cable option.
- R-Series SSI PC Setup software, on CD-ROM (for Windows XP or higher)

The Utility software included in the R-Series SSI PC Setup software provides a user-friendly interface *(see 'Figure 7')*.

The setup software allows the following set of parameters to be field programmed.

#### FIELD PROGRAMMABLE PARAMETERS:

- Data length
- Data format
- Resolution
- Measuring direction
- Synchronous / asynchronous measurement
- · Measurement filter

Communications Veni Language	Factory Punctone Help Exit	
<ul> <li>Some Transm.</li> <li>Oranne attention</li> <li>Commentational Lag</li> </ul>	Data Finand         Des Colleg           Data Bin         Des Colleg           28         Illinary Colleg           Messurement Disclon         Messurement Holds           Finaneshking	
	Paraladian Eas Sile Covel	
	Same Transmission	
Consultations Condicts	Click Here To Refresh Data	2047

**Figure 7.** R-Series SSI PC Setup software interface

#### Model RP profile-style sensor dimension references

#### MODEL RP, PROFILE-STYLE SENSOR WITH CAPTIVE-SLIDING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



integral connector option

Figure 8. R-Series Model RP Profile-style sensor dimension reference (Shown with **D70** Integral connector option)

#### MODEL RP, PROFILE-STYLE SENSOR WITH OPEN-RING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 9. R-Series Model RP Profile-style sensor dimension reference (Shown with *P05* Integral cable option)

#### Standard magnet selections, mounting and installation (Model RP)

#### SELECTION OF POSITION MAGNETS (ONE MAGNET INCLUDED WITH MODEL RP SENSOR)

Temposonics Model RP profile-style sensors offer two basic mounting methods; side grooves for use with mounting feet or a bottom groove that accepts special T-Slot nuts. Both the mounting feet and T-Slot nuts can be positioned along the sensor extrusion to best secure the sensor for each particular application.

Q Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

#### Model RH rod-style sensor dimension references

The Temposonics R-Series rod-style sensor (Model RH) offers modular construction, flexible mounting configurations, and easy installation. The Model RH sensor is designed for mounting in applications where high pressure conditions exist, (5000 psi continuous, 10,000 psi spike), such as inside hydraulic cylinders. The Model RH sensor may also be mounted externally in many applications.



#### MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.





**MODEL RH, ROD-STYLE SENSOR WITH 7-PIN MATING CONNECTOR (MAGNET ORDERED SEPARATELY)** Drawing is for reference only, contact applications engineering for tolerance specific information.





Housing style flange type	Description	(A) Flange threads	(B) Dimensions	(C) Dimensions	
т	US customary threads with raised-face flange	3/4" - 16 UNF-3A	1.75 in.	2 in.	
S	US customary threads with flat-faced flange	3/4" - 16 UNF-3A	1.75 in.	2 in.	
M Metric threads with flat-faced Flange		M18 x 1.5	46 mm	53 mm	

Table 2. Model RH Rod-style sensor housing style and flange type references

#### Standard magnet selections, mounting and installation (Model RH)

Magnets must be ordered separately with Model RH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

Q Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

#### **Connections and wiring**

#### STANDARD MALE 7-PIN DIN (D70) INTEGRAL CONNECTOR WIRING



Male, 7-pin (D70) integral connector (pin-out as viewed from the end of the sensor)

Pin no.	Ext. cable	Function / SSI outputs
1	Gray	Data (-)
2	Pink	Data (+)
3	Yellow	Clock (+)
4	Green	Clock (-)
5	Brown	+24 Vdc (-15/+20%)
6	White	DC ground (for supply)
7	N.C.	N/A



Male, 10-pin (MS) integral connector (pin-out as viewed from the end of the sensor)

Pin no.	Ext. cable	Function / SSI outputs
А	White	DC Ground
В	-	No connection
С	Gray	Data (-)
D	Pink	Data (+)
E	Red	+24 Vdc (-15 / +20%)
F	-	No connection
G	Yellow	Clock (+)
Н	Green	Clock (-)
I	-	No connection
J	-	No connection
K	-	No connection

#### Notes:

1. Sensor diagnostics LED's are not available with the MS connector option.

2. MS style cable connector, part no.: 370013, (field installed) mates with the integral MS connector.

#### R-Series Models RP and RH Sensors Ordering Information

	R			<b>S</b>					
							(for advanced o	ptions)	
	1	2 3 4 5 6 7 8	9 10 11 12	13 14 15	16 17 18	19	20 21	22	
		SENSOR MODEL				=	R	1-2	
RP	=	Profile style <b>RH</b> = Hy	draulic rod style						
		HOUSING STYLE				=		3	S
S	=	Model RP profile-style sensor (includes one ma Captive-sliding magnet with ball joint at top (part no. 252182)V=Ca joint	<b>gnet):</b> ptive-sliding magnet with ball nt at front (part no. 252184)	M = Open-ring ma (Part no. 251)	ignet 416-2)				-Serie SSI
т	=	Model RH rod-style sensor (magnet(s) must be US customary threads, raised-faced U = Sa	ordered separately): me as option 'T', except uses	B = Sensor cartric	dae only (no fla	nde			È
		flange and pressure tube, standard flu	oroelastomer seals for the	and pressure	tube, stroke le	ngth			
S	=	US customary threads, flat-faced H = Sa flange and pressure tube, standard flu	me as option 'S', except uses oroelastomer seals for the ectronics housing	< 1000 mm (.	/ 2 m.))				
Μ	=	Metric threads, flat-faced flange and V = Sa pressure tube, standard flu ele	me as option 'M <sup>°</sup> , except uses oroelastomer seals for the ectronics housing						
		STROKE LENGTH			- =			4-8	
		M = Millimeters							
		(Encode in 5 mm increments)	e Length Notes:						
		U = Inches and tenths (Encode in 0.1 in. incre- ments) 1. Pr 2. Ro	ofile-style sensor (model RP) st od-style sensor (model RH) stro	troke range = 25 mm (1 ke range = 25 mm (1 in.	in.) - 5080 mn .) - 7620 mm (	n. (200 in.) 300 in.			
		CONNECTION TYPE			:	=		9-11	
070		Integral connector:							
MS	0	= 10-Pin MS style, male							
		Integral cables:							
Р_		= Integral high-performance cable, orange jac	ket with pigtail termination	Cable Length Note:					
E		= Integral cable, PVC jacket, pigtail terminatio	n, standard	MTS recommends the	maximum inte	gral			
F_		<ul> <li>Integral cable, black polyurethane jacket wit</li> </ul>	h pigtail termination	greater than 10 m (33	ft.) in length a	Cables re available	,		
		Encode in feet if using US customary Encode in meters if using metric strol	stroke length ke length	however, proper care handling and installation	must be taken on.	during			
	L_;	-> = 3 ( <b>03</b> ) to 98 ( <b>98</b> ) ft. or 1 ( <b>01</b> ) to 30 ( <b>3</b>	0) meters.						
		INPUT VOLTAGE				=		12	
1	=	+24 Vdc (+20% - 15%)	HVR Option Note:						
A	=	Vibration-Resistant (HVR) option for Model RH only, limited to stroke range = 25 mm (1 in.) - 2000 mm (78.7 in.), Refer to 'HVR Option Note'.	The High Vibration-Resistant (H sensors with increased resistan duty machinery. Refer to "G-Se Vibration Applications", docume	IVR) option provides the ice to shock and vibratio ries and R-Series Senso ent part no.: 551073 for	e model RH roc n for use in he rs for High Sho more informat	l-style avy ock and ion.			
		<b>OUTPUT</b> (13 - 19) <b>S</b> + the 6 digit Output code defined (Continue to i <b>OPTIONAL ADVANCED OUTPUTS</b> (18 - 22) <b>99</b> + the 3 digit Output code defined (Continue to	the next page) the next page)						

#### **R-Series Models RP and RH Sensors Ordering Information**



= Additional alarm bit + even parity bit + LCO 4



### **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

### **R-Series Models RP and RH**

CANbus Outputs (CANopen/CANbasic)

Data Sheet





#### **FEATURES**

- Linear, Absolute Measurement
- LEDs For Sensor Diagnostics
- Superior Accuracy, Resolution down to 2 μm
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.01%
- Repeatability Within 0.001%
- Direct CAN Output (Position + Velocity)

#### **BENEFITS**

- Rugged Industrial Sensor
- Selectable Bus Termination (CANopen)
- CANopen with Heartbeat Function

#### **APPLICATIONS**

- Continuous Operation In Harsh Industrial Conditions
- High Pressure Conditions
- For Accurate, Multi-Magnet Position Measurement (up to 20 positions per sensor)

#### **TYPICAL INDUSTRIES**

- Factory Automation
- Fluid Power
- Plastic Injection and Blow Molding
- Material Handling and Packaging



Series

#### **Product overview**

R-Series model RH and RP sensors are extremely robust and are ideal for continuous operation under harsh industrial conditions.

MTS offers two standard sensor housings, rod and profile extrusion. The rod housing is capable of withstanding high pressures such as those found in hydraulic cylinders.

#### **Product specifications**

The profile extrusion housing provides convenient mounting options and captive sliding magnets which utilize slide bearings of special material that reduce friction, and help mitigate dirt build up.

The sensor head contains the active signal conditioning and a complete integrated electronics interface. Double shielding is used to ensure EMI protection for unsurpassed reliability and operating safety.

Design of the second se	• ··· ··		
Parameters	Specifications	Parameters	Specifications
OUTPUT		ENVIRONMENTAL	
Measured output variables:	Position, velocity, optional multi-magnet position measurements (up to 20 magnet positions simultaneously)	Operating conditions:	Operating temperature: -40 °C (-40 °F) to +75 °C (+167 °F) Relative humidity: 90% no condensation Temperature coefficient: < 15 ppm/ °C
Resolution:	CANopen:Position:Velocity:5 μm0.5 mm/s2 μm0.2 mm/sCANbasic:Position:Velocity:5 μm1.0 mm/s	EMC test: Shock rating:	Electromagnetic emission: IEC/EN 50081-1 Electromagnetic susceptibility: IEC/EN 50082-2, IEC/EN 61000-4-2/3/4/6, Ievel 3/4 criterium A, CE qualified 100 g (single hit)/IEC standard 68-2-27 (suppidebility)
	2 μm 0.1 mm/s	Vibration rating:	(501  Vivability) 15 a / 10 to 2000 Hz / IEC standard 68 2 6
Update times::	1.0 ms up to 2400 mm,		15 g / 10 to 2000 Hz / IEC Stalluaru 68-2-6
l inearity	2.0 ms up to 4800 mm, 4.0 ms up to 7600 mm stroke length Add 0.5 ms for CANbasic up to 1200 mm	Connection type:	Single or dual 6-pin male D60 (M16) connector or two 5-pin Male/Female D54 (M12) connectors with 4-pin male (MS)
deviation:	< ± 0.01% full stroke (minimum ± 40 µm)		connector or integral cable
	(Linearity Correction Òption (LCO)	PROFILE STYLE SENSOR (MODEL RP)	
	available)	Electronic head:	Aluminum housing with diagnostic LED
Repeatability:	< ± 0.001% full stroke (minimum ± 2.5 µm)		display (LEDs located beside connector/ cable exit)
Hysteresis:	< 4 µm	Sealing:	IP 65
Outputs:	Interface: CAN-Fieldbus system ISO DIS 11898 Data protocol CANopen: CIA standard DS-301 V4.02 encoder profile DS-406 V3.1 CANbasic: CAN 2.0 A	Sensor extrusion: Mounting: Magnet types:	Aluminum (Temposonics, profile style) Any orientation. Adjustable mounting feet or T-slot nut (M5 threads) in bottom groove Captive-sliding magnet or open-ring magnet
Baud rate, kBit/s:	1000 800 500 250 125 50 20 BOD STYLE SENSOR (MODEL BH)		
Cable length, m:	<25 <50 <100 <250 <500 <1000 <2500 Sensors will be supplied with ordered Baud rate which can be changed by the customer.	Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connector/ cable exit)
Stroke length:	Range (Profile style):	Sealing:	IP 67 or IP 68 for integral cable models
	25 mm to 5080 mm (1 in. to 200 in.) Bange (Bod style):	Sensor rod:	3041 stainless steel
	25 mm to 7620 mm (1 in. to 300 in.)	Onerating	350 har static 690 har neak
	()	pressure:	(5000 psi static, 10,000 psi peak)
Operating	- <b>24 Man nominal</b> , 150/ or - 200/	Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A
vonage:	Polarity protection: up to -30 Vdc Over voltage protection: up to 36 Vdc Current drain: 100 mA typical Dielectric withstand voltage: 500 Vdc (DC ground to machine ground)	Typical mounting torque:	45 N-m (33 ft Ibs.)
		Magnet types:	Ring magnet, open-ring magnet, or magnet float

#### Enhanced monitoring and diagnostics

#### SENSOR STATUS AND DIAGNOSTIC DISPLAY

Integrated diagnostic LEDs (green/red), located on top of the sensor housing *(see 'Figure 1')*, provide basic visual monitoring for normal sensor operation and troubleshooting. Diagnostic display LEDs indicate four modes described in *'Table 1'*.



Figure 1. R-Series sensor Integrated diagnostic LEDs

Green	Red	Operation status/mode	
ON	OFF	Normal function (operation mode)	
ON	ON	Magnet not detected or wrong quantity of magnets	
OFF	ON	Initialization error	
Flashing	Flashing	Power out of range (high or low)	

 Table 1. Diagnostic display indicator modes

#### CANbus protocol

Temposonics R-Series models RP and RH linear-position sensors, as slave devices, fulfill all requirements of the CANbus (ISO 11898) protocol. The sensor's electronics convert the position measurements into bus oriented outputs and transfer this data directly to the controller.

The bus interface is appropriate for serial data transfer up to 1 Mbps maximum. Sensor integrated software supports bus profiles CANopen, CANbasic and DeviceNet for a comprehensive customized configuration of the sensor-bus system.

DeviceNet documentation is available from the MTS website at http://www.mtssensors.com/products/linear-position-sensors/ index.html.

#### **OPERATION MODES**

R-Series sensors with CANbus protocol provide the following single or multi-magnet measurements:

#### Standard measurements:

- CANbasic; Position + velocity (using one magnet)
- CANopen; Position + velocity (using one to four magnets) + sensor internal electronics temperature

#### Multi-magnet measurement:

CANbasic; Positions for each of two to twenty magnets simultaneously.

When using multiple magnets, the minimum allowed distance between magnets is 75 mm (3 in.) to maintain proper sensor output (see 'Figure 2').



Figure 2. Single and multi-magnet output diagram

#### CANopen communication and functionality

CANopen corresponds to encoder profile '*DS-406 V3.1 (CIA standard DS-301 V4.02*)'. The CANopen functionality is described below in the following communication objects.

#### Note:

Conformance Test Certificate No. CiA199902-301V30/I-004 is provided by the CANbus user organization CiA (CAN in Automation) for MTS CANopen sensors.

#### LINEARITY CORRECTION OPTION (LCO)

The Linearity Correction Option (LCO) provides improved sensor output accuracy. For most stroke lengths linearity accuracy is improved up to a factor of 5 resulting in deviations from actual position of less than +/- 20 microns (0.0008 in.). For stroke lengths over 5000 mm (197 in.), the linearity accuracy is improved up to a factor of 10. Selecting the sensor style and magnet is important (both must be matched together). Contact the factory for assistance when designing for the LCO in your application.

#### **SERVICE DATA OBJECT (SD0)**

### The SDO is mainly used for sensor configuration. Selectable parameters are as follows:

- · Resolution for position + velocity
- 4 set points
- Preset of the operation range and the null position for four magnets

#### PROCESS DATA OBJECT (PDO)

The PDO provides real-time data transfer of sensor measurements in up to 8-byte data blocks. The sensor uses PDO's to relay information about magnet position, velocity, limit status, cam control and operation range for up to four magnets.

#### Data formats:

- 32-bits for position
- 16-bits for velocity
- 8-bits for value limit.
#### R-Series Models RP and RH Sensors - CANbus Outputs Enhanced Monitoring Diagnostics, Functionality and Programmability

# **CANbus outputs**

#### **PDO TRANSMISSION TYPE**

Asynchronous (cycle time of 1 to 65.535 ms) or synchronous

- Synchronization Object (SYNC)
- Emergency Object
- Nodeguard Object
- Heartbeat function
- Selectable bus termination
- · Monitoring for the sensor internal electronics temperature

# **CANopen communication and functionality**

#### **CANOPEN CONFIGURATION**

A software file is used as an Electronic Data Sheet (EDS) for sensor configuration. The EDS file is available on the R-Series Setup software mini diskette, part number: 551052 that comes with the sensor. To download the latest software go to MTS website at: http://www.mtssensors.com.

# CANbasic (MTS)

*CANbasic (MTS)* allows a simple, flexible adaptation to customized profiles with a short bus access. The CANbasic protocol complies with CAN the 2.0A standard and includes applications data for single-magnet measurement (position, velocity, sensor status and five setpoints).

# **CANbasic (Multi-magnet measurement)**

*CANbasic (Multi-magnet measurement)* provides position measurement on a single sensor using a maximum of twenty magnets. Setup and operation are accomplished through the on-site control system.

# CANopen handheld address programmer

The *CANopen Handheld Address Programmer (see 'Figure 3')* is offered as an accessory used to setup the Node-Address for sensors with the CANopen interface. This setup is usually completed by the bus' LMT/LSS-Service. If the master system or customer controller does not support this service, connecting the CANopen Handheld Address Programmer to the sensor will bypass the service and allow direct setup.



Figure 3. R-Series CANopen Handheld Address Programmer (part no. 252382-D62) Installation Instructions (part no.: 551192)

# Model RP profile-style sensor dimension references

#### MODEL RP, PROFILE-STYLE SENSOR WITH CAPTIVE-SLIDING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.





#### MODEL RP, PROFILE-STYLE SENSOR WITH OPEN-RING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.





#### MODEL RP, PROFILE-STYLE SENSOR WITH CAPTIVE-SLIDING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



integral connector option

Figure 6. R-Series Model RP Profile-style sensor dimension reference (Shown with the *D54* integral connector option)

# Standard magnet selections, mounting and installation (Model RP)

#### SELECTION OF POSITION MAGNETS (ONE MAGNET INCLUDED WITH MODEL RP SENSOR)

Temposonics Model RP profile-style sensors offer two basic mounting methods; side grooves for use with mounting feet or a bottom groove that accepts special T-Slot nuts. Both the mounting feet and T-Slot nuts can be positioned along the sensor extrusion to best secure the sensor for each particular application.

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

# R-Series Model RH Rod-Style Sensor Dimension References

# Model RH rod-style sensor dimension reference

The Temposonics R-Series rod-style sensor (Model RH) offers modular construction, flexible mounting configurations, and easy installation. The Model RH sensor is designed for mounting in applications where high pressure conditions exist, (5000 psi continuous, 10,000 psi spike), such as inside hydraulic cylinders. The Model RH sensor may also be mounted externally in many applications.

Stroke-dependent Dead Zones:		
Stroke length:	Dead zone:	
25 mm (1 in.) - 5000 mm (197 in.)	63.5 mm (2.5 in.)	
5005 mm (197 in.) - 7620 mm (300 in.)	66 mm (2.6 in.)	

#### MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 7. Model RH Rod-style sensor dimension reference (shown with D60 / D62 integral connector options)

#### **MODEL RH, ROD-STYLE SENSOR**

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 8. Model RH Rod-style sensor dimension reference (shown with P05 integral cable option)

#### MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 9. Model RH Rod-style sensor dimension reference (Shown with the *D54* Integral cable connection type option)

Housing style Flange type	Description	(A) Flange threads	(B) Dimensions	(C) Dimensions
Т	US customary threads with raised-face flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
S	US customary threads with flat-faced flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
М	Metric threads with flat-faced flange	M18 x 1.5	46 mm	53 mm

**Table 2.** Model RH Rod-style sensor housing style and flange type references

# Standard magnets, cable connector selections, mounting and installation (Model RH)

Magnets must be ordered separately with Model RH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

Q Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

# **Connections and wiring**

#### STANDARD MALE (M16) INTEGRAL CONNECTOR FOR SINGLE (D60) AND DUAL (D62) TYPE CONNECTIONS



# Male, 6-pin (D60) integral connector pin-out as viewed from the end of the sensor

Pin number	Cable Wire color	Function / CANbus outputs
1	Gray	CAN (-)
2	Pink	CAN (+)
3	Yellow	N.C.
4	Green	N.C.
5	Red or Brown	+24 Vdc (-15/+20%)
6	White	DC ground (for supply)

#### MALE/FEMALE (M12) INTEGRAL CONNECTORS FOR (D54) TYPE CONNECTIONS



Male, 5-pin (D54) integral connector pin-out as viewed from the end of the sensor



Female, 5-pin (D54) integral connector pin-out as viewed from the end of the sensor

Pin number	Function / CANbus outputs
1	Shield
2	N.C
3	N.C.
4	CAN (+)
5	(CAN (-)



Input voltage, male, 4-pin (D54) integral connector pin-out as viewed from the end of the sensor

Pin number	Cable wire color	Function
1	Brown	+24 Vdc (-15/+20%)
2	White	N.C.
3	Blue	DC ground (for supply)
4	Black	N.C.

# Model RP and RH Sensors Ordering Information

	Γ		
	L		
	-	1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         20         2	1 22
	DD -	SENSOR MODEL = R	1-2
	nr =		3
		Model RP profile-style sensor (includes one magnet):	0
	<b>S</b> =	Captive-sliding magnet with ball joint $V =$ Captive-sliding magnet with ball M = Open-ring magnet (Part no.: 252182) (Part no.: 252182) 251416-2)	
	T =	Wodel RH rod-style sensor (magnet(s) must be ordered separately):US customary threads, raised-faced $U =$ Same as option "T", except uses $B =$ Sensor cartridge only,flange and pressure tube, standardfluoroelastomer seals for the(no flange and pressure tube, stroke	
	<b>S</b> =	US customary threads, flat-faced       H       =       same as option "S", except uses       length < 1830 mm (72 in.))	
'ies Jus	M =	Metric threads, flat-faced flange and pressure tube, standard V = Same as option "M", except uses fluoroelastomer seals for the electronics housing	
Ser		STROKE LENGTH =	4-8
Ч С Ч		M = Millimeters (Facode in 5 mm increments)	
		Stroke Length Notes:	
		L. Profile-style sensor (model RP) stroke range = 25 mm (1 in.) - 5080 mm. (200 in.) 2. Rod-style sensor (model RH) stroke range = 25 mm (1 in.) - 7620 mm (300 in.)	
			0.44
			9-11
	D60	= 6-pin DIN (M16), male, standard	
	D62 D54	= 6-pin DIN (M16), male, dual = 5-pin DIN (M12), male/female and 4-pin (M8) male	
	201	Integral cable:	
	_	Cable Length Note:	
	P	_ = Integral cable, Orange polyurethane jacket with pigtail termination MTS recommends the maximum integral cable length to be 10 meters (33 ft.). Cables	
		Encode in feet if using US customary stroke length Encode in meters if using metric stroke length Encode in meters if using metric stroke length	
		-> = 3 (03) to 98 (98) ft. or 1 (01) to 30 (30) meters.	10
	1 =	+24 Vdc (+20% - 15%)	12
			13-10
	C	— — — — = CANbus output - Enter the 6 digit output code (1-6) defined by the following selections	10 15
	[1]	[2] [3] [4] [5] [6]	
		101 = CANbasic (MTS) $1 = 1000  kBit/s $ $1 = 0.005  mm (0.0002  in.) $ $1 = Standard$	
		207 = Multi-position measurement 2 = 500 kBit/s 2 = 0.002 mm (0.00008 in.) 304 = CANopen 3 = 250 kBit/s	
		504 = CANopen with Linearity Correction Option (LCO) 4 = 125 kBit/s	
		NUMBER OF MAGNETS (20- 22) FOR MULTI-POSITION MEASUREMENT ONLY = Z	20-22
		Z + Enter a 2 digit code	
		Z = Enter range (02 - 20) 20 magnets maximum	



# **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

> R-Series Models RP and RH DeviceNet Output

# Data Sheet





Model RH Rod-style position sensor

Model RP Profile-style position sensor

#### **FEATURES**

- Linear, Absolute Measurement
- LEDs For Sensor Diagnostics
- Superior Accuracy, Resolution down to 2 μm
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.01%
- Repeatability Within 0.001%
- Direct DeviceNet Output

#### **BENEFITS**

- Rugged Industrial Sensor
- Cost-effective Communications Network linking Industrial Measurement and Control Devices
- Interface Up to 64 Devices using one cable

#### **APPLICATIONS**

- Continuous Operation In Harsh Industrial Conditions
- High Pressure Conditions

#### **TYPICAL INDUSTRIES**

- Factory Automation
- Fluid Power
- Plastic Injection and Blow Molding
- Material Handling and Packaging



# Product overview

R-Series model RH and RP sensors are extremely robust and are ideal for continuous operation under harsh industrial conditions.

MTS offers two standard sensor housings, rod and profile extrusion. The rod housing is capable of withstanding high pressures such as those found in hydraulic cylinders.

The profile extrusion housing provides convenient mounting options and captive sliding magnets which utilize slide bearings of special material that reduce friction, and help mitigate dirt build up. The sensor head contains the active signal conditioning and a complete integrated electronics interface. Double shielding is used to ensure EMI protection for unsurpassed reliability and operating safety. Controller Area Network (CAN) is a standard for device level communications and the foundation of fieldbus systems like DeviceNet, CANopen and CANbus.These fieldbus systems can provide high speed transmission appropriate for position indication and for motion control in industrial applications.

DeviceNet allows users to interface up to 64 devices using a single cable, thus eliminating the need for conventional methods of multiple wire runs. DeviceNet provides a way to define how, and in which priority, data will be transmitted over the network. The result is a lower complexity, cost-effective communications network linking industrial measurement and control devices. Together, the open DeviceNet protocol and the MTS "smart" R-Series sensors offer an effective, high-precision data transfer system that is well suited for industrial automation.

# **Product specifications**

Parameters	Specifications	Parameters	Specifications	
OUTPUT		ENVIRONMENTAL		
Measured output variable:	Position	Operating conditions:	Operating temperature:	
Resolution:	2 µm or 5 µm		-40 °C (-40 °F) 10 +75 °C (+167 °F) <b>Belative humidity:</b> 90% no condensation	
Update times:	0.5 ms up to 1200 mm,		<b>Temperature coefficient:</b> 15 ppm/ °C	
	2.0 ms up to 2400 mm	EMC test:	Electromagnetic emission:	
	4.0 ms up to 7600 mm stroke length		IEC/EN 50081-1	
Linearity			Electromagnetic susceptibility:	
deviation:	$< \pm 0.01\%$ full stroke (minimum $\pm 40 \ \mu$ m)		IEC/EN 50082-2, IEC/EN 61000-4-2/3/4/6,	
Repeatability:	$< \pm 0.001\%$ full stroke	Shock rating:	100 g (single hit)/IEC standard 68-2-27	
Ulveterezier	(minimum $\pm 2.5 \mu$ m)	onock rating.	(survivability)	
Hysteresis:	< 4 μm	Vibration rating:	15 g / 10 to 2000 Hz / IEC standard 68-2-6	
Output:	CAN-Fieldhus system ISO DIS 11898	WIRING	~	
	Data protocol DeviceNet release 2.0	Connection type:	5-pin male D51 DeviceNet connector	
Baud rate, kBit/s:	500 250 125	PROFILE STYLE SEI	NSOR (MODEL RP)	
Cable length, m:	<100 <250 <500	Electronic head:	Aluminum housing with diagnostic LED	
	Sensors will be supplied with ordered Baud rate		display (LEDs located beside connector/	
	which can be changed by the customer.	Qualing	cable exit)	
Stroke length:	Range (Profile style):	Sealing:	IP 65	
	25 mm to 5080 mm (1 in. to 200 in.)	Sensor extrusion:	Anuminum (Temposonics profile style)	
	Range (Rod style):	wounting:	feet or T-slot nut (M5 threads) in bottom	
	25 11111 10 7620 11111 (1 111. 10 300 111.)		groove	
Chorating voltage:	.24 Vda nominal: 15% or 20%	Magnet types:	Captive-sliding magnet or open-ring	
Operating voltage.	<b>Polarity protection:</b> up to -30 Vdc		magnet	
	Overvoltage protection: up to 36 Vdc	ROD STYLE SENSOR (MODEL RH)		
	Current drain: 90 mA typical	Electronic head:	Aluminum housing with diagnostic LED	
	(DC ground to machine ground)		cable exit)	
		Sealing:	IP 67 or IP 68 for integral cable models	
		Sensor rod:	304L stainless steel	
		Operating pressure:	350 bar static, 690 bar peak (5000 psi static, 10,000 psi peak)	
		Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A	
		Typical mounting torque:	45 N-m (33 ft Ibs.)	
		Magnet types:	Ring magnet, open-ring magnet, or magnet float	

# Enhanced monitoring and diagnostics

#### SENSOR STATUS AND DIAGNOSTIC DISPLAY

Integrated diagnostic LEDs (green/red), located beside sensor connector *(see 'Figure 1')*, provide basic visual monitoring for normal sensor operation and DeviceNet communications. Diagnostic display LEDs indicate two modes, Network and Module status as described in *'Table 1'*.



Figure 1. R-Series sensor Integrated diagnostic LEDs

# DeviceNet protocol

R-Series models RP and RH linear-position sensors as slave devices fulfill all requirements of the CANbus (ISO 11898) standard. The sensors electronics and integrated software implement the DeviceNet protocol to convert the displacement measurements into bus oriented outputs and transfer this data directly to the controller.The DeviceNet protocol is appropriate for serial data transfer up to 500 kBit/sec.

When using the DeviceNet protocol with R-series sensors, functionality always includes but is not limited to the following:

- Position
- Error Detection
- Polling & bit-strobe communications modes

#### PLUG AND PLAY

R-Series sensors with DeviceNet output can be directly connected to a DeviceNet network. The plug and play design makes installation quick and easy. The sensor acts as a "slave" device that transmits

# Model RP profile-style sensor dimension references

#### MODEL RP, PROFILE-STYLE SENSOR WITH CAPTIVE-SLIDING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 2. R-Series Model RP Profile-style sensor dimension reference (Shown with the D51 integral connector option)

Network Status LED	Operation status/mode
Green	Normal function (operation mode)
Green Flashing	Waiting for instructions from DeviceNet master
Red	Initialization error
Red Flashing	No answer from DeviceNet master
Module Status LED	Oneration status/mode

	Operation status/mode
Green	Normal function (operation mode)
Red	Magnet not detected

Table 1. Diagnostic display indicator modes

its position and status data upon request to the "master" device such as a PLC or IPC. After initial system configuration, the user is not required to have extensive knowledge concerning network timing and sensor technology to execute operations within DeviceNet environment. Sensor-specific parameters are installed into the network using the Electronic Data Sheet (EDS). To obtain the EDS, go to www.mtssensors.com.

There are only two programmable parameters, which are, the node identifier and the baud rate. If desired, a PC programming tool, such as DeviceNet Manager offered by Allen Bradley, can be used to change their values. The node identifier is factory set at node 63.

The selected baud rate is shown in the sensor's model number. Note that the sensor will only be recognized on a network running at the same baud rate.

## Model RP Profile-Style Sensor Dimensions Model RP Sensors - Standard Magnet and Installation References

#### MODEL RP, PROFILE-STYLE SENSOR WITH OPEN-RING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 3. R-Series Model RP Profile-style sensor dimension reference (Shown with the *D51* integral connector option)

# Standard magnet selections, mounting and installation (Model RP)

#### SELECTION OF POSITION MAGNETS (ONE MAGNET INCLUDED WITH MODEL RP SENSOR)

Temposonics Model RP profile-style sensors offer two basic mounting methods; side grooves for use with mounting feet or a bottom groove that accepts special T-Slot nuts. Both the mounting feet and T-Slot nuts can be positioned along the sensor extrusion to best secure the sensor for each particular application.

🔕 Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

# Model RH rod-style sensor dimension reference

The Temposonics R-Series rod-style sensor (Model RH) offers modular construction, flexible mounting configurations, and easy installation. The Model RH sensor is designed for mounting in applications where high pressure conditions exist, (5000 psi continuous, 10,000 psi spike), such as inside hydraulic cylinders. The Model RH sensor may also be mounted externally in many applications.

Stroke-dependent Dead Zones:		
Stroke length:	Dead zone:	
25 mm (1 in.) - 5000 mm (197 in.)	63.5 mm (2.5 in.)	
5005 mm (197 in.) - 7620 mm (300 in.)	66 mm (2.6 in.)	

#### MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.





#### Model RH Rod-Style Sensor Dimensions Model RH Sensors - Standard Magnet and Installation References Connection and Wiring

#### MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.





Housing style Flange type	Description	(A) Flange threads	(B) Dimensions	(C) Dimensions
Т	US customary threads with raised-face flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
S	US customary threads with flat-faced flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
М	Metric threads with flat-faced flange	M18 x 1.5	46 mm	53 mm

**Table 2.** Model RH Rod-style sensor housing style and flange type references

# Standard magnet selections, mounting and installation (Model RH)

Magnets must be ordered separately with Model RH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

# **Connections and wiring**

# CABLE CONNECTOR (FIELD INSTALLED FEMALE MICRO DEVICENET)

Male, 5-pin (DeviceNet micro connector )pin-out as viewed from the end of the sensor

$\sim$	
Pin number	Function / DeviceNet outputs
1	Shield
2	+24 Vdc (+20% / -15%)
3	DC ground (for supply)
4	CAN (+)
5	CAN (-)

**CABLE CONNECTOR OPTIONS (FIELD INSTALLABLE) 5-PIN DIN (D51) MALE** (Drawing dimensions are for reference only) Appropriate grounding of cable shield is required at the controller end. Molded extenssion cables are available from third-party vendors.





Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

**R-Series Models RP and RH** 

Profibus-DP Output Data Sheet



Document Part Number 550990 Revision C



Model RH Rod-style position sensor

Model RP Profile-style position sensor

#### **FEATURES**

- Linear, Absolute Measurement
- LEDs For Sensor Diagnostics
- Superior Accuracy, Resolution down to 1 μm
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.01%
- Repeatability Within 0.001%
- Direct Profibus-DP Output (Position +Velocity)
- Standard and Multi-magnet position measurements (up to 20 positions per sensor)

#### **BENEFITS**

- Rugged Industrial Sensor
- Fullfills All Requirements of Profibus-DP (EN 50170) Protocol
- Profibus-DP Provides Powerful Functions for Diagnostics and Configuration
- Linearity Correction Options

#### **APPLICATIONS**

- Continuous Operation In Harsh Industrial Conditions
- High Pressure Conditions
- For Accurate, Multi-Magnet Position Measurement (up to 20 positions per sensor)

#### **TYPICAL INDUSTRIES**

- Factory Automation
- Fluid Power
- Plastic Injection and Blow Molding
- Material Handling and Packaging



# R-Series Models RP/RH Sensors with Profibus-DP Output Product Overview and Specifications

# **Product overview**

R-Series model RH and RP sensors are extremely robust and are ideal for continuous operation under harsh industrial conditions. MTS offers two standard sensor housings, rod and profile extrusion. The rod housing is capable of withstanding high pressures such as those found in hydraulic cylinders. The profile extrusion housing provides convenient mounting options and captive sliding magnets which utilize slide bearings of special material that reduce friction, and help mitigate dirt build up. The sensor head contains the active signal conditioning and a complete integrated electronics interface. Double shielding is used to ensure EMI protection for unsurpassed reliability and operating safety.

# Temposonics R-Series models RP and RH linear-position sensors fulfill all requirements of Profibus-DP (EN 50170) protocol. They also provide absolute position data to Profibus control units by using a serial, bit synchronous, RS-485 format at a baud rate up to 12 Mbps maximum.

In addition to data transmission, Profibus-DP provides powerful functionality for diagnostics and configuration, which is loaded into the bus using the GSD electronic device data sheet file. The downloadable .gsd file for Temposonics Profibus model sensors is available at http://www.mtssensors.com.

# **Product specifications**

Position, up to 20 magnet positions simultane- ously Position + Velocity, up to 5 magnets simultane- ously
Position, up to 20 magnet positions simultane- busly Position + Velocity, up to 5 magnets simultane- busly
I µm, other values are selectable when using the .gsd file
D.5 ms at 500 mm, 1 ms at 2000 mm, 2 ms at 4500 mm, 3.1 ms at 7600 mm stroke ength. For each additional magnet add 0.05 ms,. Add 0.03 ms for approximate values for velocity measurements.
< ± 0.01% full stroke (minimum ± 50 µm) ( <i>Linearity Correction Option (LCO) available)</i>
< ± 0.001% full stroke (minimum ± 2.5 µm)
< 4 μm
<b>nterface:</b> Profibus-DP system ISO 74498 <b>Data format:</b> Profibus-DP (EN 50 170)
12 MBd 1.5 MBd 500 kBd 187.5 kBd ≤93.75 kBd
<100 <200 <400 <1000 <1200
<b>Range (Profile style):</b> 25 mm to 5080 mm (1 in. to 200 in.) <b>Range (Rod style):</b> 25 mm to 7620 mm (1 in. to 300 in.)
· · · ·
+24 Vdc nominal: -15% or +20% Polarity protection: up to -30 Vdc Over voltage protection: up to 36 Vdc Current drain: 90 mA typical Dielectric withstand voltage: 500 Vdc (DC ground to machine ground)

Parameters	Specifications
ENVIRONMENTAL	
Operating conditions: EMC test:	Operating temperature: -40 °C (-40 °F) to 75 °C (167 °F) Relative humidity: 90% no condensation Temperature coefficient: < 15 ppm/ °C Electromagnetic emission: IEC/EN 50081-1 Electromagnetic susceptibility: IEC/EN 50082-2, IEC/EN 61000-4-2/3/4/6, level
Shock rating:	3/4 criterium A, CE qualified 100 g (single hit)/IEC standard 68-2-27
Vibration rating:	15 g / 10 to 2000 Hz / IEC standard 68-2-6
WIRING	
Connection type:	<b>D63 option:</b> Two 6-pin (M16) connectors one male and one female <b>D53 option:</b> Two 5-pin (M12) connectors one male and one female. plus one 4-pin connector (M8) male
<b>PROFILE STYLE S</b>	ENSOR (MODEL RP)
Electronic head:	Aluminum housing with diagnostic LED display
	(LEDs located beside connectors)
Sealing:	(LEDs located beside connectors) IP 65
Sealing: Sensor	(LEDs located beside connectors) IP 65
Sealing: Sensor extrusion: Mounting:	(LEDs located beside connectors) IP 65 Aluminum (Temposonics profile style) Any orientation. Adjustable mounting feet or T-Slot nut (M5 threads) in bottom groove
Sealing: Sensor extrusion: Mounting: Magnet types:	(LEDs located beside connectors) IP 65 Aluminum (Temposonics profile style) Any orientation. Adjustable mounting feet or T-Slot nut (M5 threads) in bottom groove Captive-sliding magnet or open-ring magnet
Sealing: Sensor extrusion: Mounting: Magnet types: ROD STYLE SENS	(LEDs located beside connectors) IP 65 Aluminum (Temposonics profile style) Any orientation. Adjustable mounting feet or T-Slot nut (M5 threads) in bottom groove Captive-sliding magnet or open-ring magnet <b>DR (MODEL RH)</b>
Sealing: Sensor extrusion: Mounting: Magnet types: ROD STYLE SENS Electronic head:	(LEDs located beside connectors) IP 65 Aluminum (Temposonics profile style) Any orientation. Adjustable mounting feet or T-Slot nut (M5 threads) in bottom groove Captive-sliding magnet or open-ring magnet <b>DR (MODEL RH)</b> Aluminum housing with diagnostic LED display (LEDs located beside connectors)
Sealing: Sensor extrusion: Mounting: Magnet types: ROD STYLE SENS Electronic head: Sealing:	(LEDs located beside connectors) IP 65 Aluminum (Temposonics profile style) Any orientation. Adjustable mounting feet or T-Slot nut (M5 threads) in bottom groove Captive-sliding magnet or open-ring magnet DR (MODEL RH) Aluminum housing with diagnostic LED display (LEDs located beside connectors) IP 67
Sealing: Sensor extrusion: Mounting: Magnet types: ROD STYLE SENS Electronic head: Sealing: Sensor rod:	(LEDs located beside connectors) IP 65 Aluminum (Temposonics profile style) Any orientation. Adjustable mounting feet or T-Slot nut (M5 threads) in bottom groove Captive-sliding magnet or open-ring magnet <b>DR (MODEL RH)</b> Aluminum housing with diagnostic LED display (LEDs located beside connectors) IP 67 304L stainless steel
Sealing: Sensor extrusion: Mounting: Magnet types: ROD STYLE SENS Electronic head: Sealing: Sensor rod: Operating pressure:	(LEDs located beside connectors) IP 65 Aluminum (Temposonics profile style) Any orientation. Adjustable mounting feet or T-Slot nut (M5 threads) in bottom groove Captive-sliding magnet or open-ring magnet <b>DR (MODEL RH)</b> Aluminum housing with diagnostic LED display (LEDs located beside connectors) IP 67 304L stainless steel 350 bar static, 690 bar peak (5000 psi static, 10,000 psi peak)
Sealing: Sensor extrusion: Mounting: Magnet types: ROD STYLE SENS Electronic head: Sealing: Sensor rod: Operating pressure: Mounting:	(LEDs located beside connectors) IP 65 Aluminum (Temposonics profile style) Any orientation. Adjustable mounting feet or T-Slot nut (M5 threads) in bottom groove Captive-sliding magnet or open-ring magnet <b>DR (MODEL RH)</b> Aluminum housing with diagnostic LED display (LEDs located beside connectors) IP 67 304L stainless steel 350 bar static, 690 bar peak (5000 psi static, 10,000 psi peak) Any orientation. Threaded flange M18x1.5 or 3/4-16 UNF-3A
Sealing: Sensor extrusion: Mounting: Magnet types: ROD STYLE SENS Electronic head: Sealing: Sensor rod: Operating pressure: Mounting: Typical mounting torque:	(LEDs located beside connectors) IP 65 Aluminum (Temposonics profile style) Any orientation. Adjustable mounting feet or T-Slot nut (M5 threads) in bottom groove Captive-sliding magnet or open-ring magnet <b>DR (MODEL RH)</b> Aluminum housing with diagnostic LED display (LEDs located beside connectors) IP 67 304L stainless steel 350 bar static, 690 bar peak (5000 psi static, 10,000 psi peak) Any orientation. Threaded flange M18x1.5 or 3/4-16 UNF-3A 45 N-m (33 ft lbs.)
Sealing: Sensor extrusion: Mounting: Magnet types: ROD STYLE SENS Electronic head: Sealing: Sensor rod: Operating pressure: Mounting: Typical mounting torque: Magnet types:	<ul> <li>(LEDs located beside connectors)</li> <li>IP 65</li> <li>Aluminum (Temposonics profile style)</li> <li>Any orientation. Adjustable mounting feet or T-Slot nut (M5 threads) in bottom groove Captive-sliding magnet or open-ring magnet</li> <li><b>DR (MODEL RH)</b></li> <li>Aluminum housing with diagnostic LED display (LEDs located beside connectors)</li> <li>IP 67</li> <li>304L stainless steel</li> <li>350 bar static, 690 bar peak (5000 psi static, 10,000 psi peak)</li> <li>Any orientation. Threaded flange M18x1.5 or 3/4-16 UNF-3A</li> <li>45 N-m (33 ft lbs.)</li> <li>Ring magnet, open-ring magnet, or magnet float</li> </ul>

# R-Series Models RP/RH Sensors- Profibus-DP Enhanced Monitoring and Diagnostics, Output Parameters Communications and Functionality

# Enhanced monitoring and diagnostics

#### SENSOR STATUS AND DIAGNOSTIC DISPLAY

Integrated diagnostic LEDs (green/red), located beside sensor connectors *(see 'Figure 1')*, provide basic visual monitoring for normal sensor operation and troubleshooting. diagnostic display LEDs indicate four modes described in *'Table 1'*.



Figure 1. R-Series sensor Integrated diagnostic LEDs Profibus-DP output parameters

R-Series sensors with Profibus-DP output are compliant with Profibus DP slave class 2 and have the following features:

#### Selectable outputs:

- · Absolute position measurement
- · Velocity measurement
- Sensor Status
- Error detection (e.g. magnet status)

#### Selectable parameters:

- Offset / preset for each magnet
- · Measuring direction; forward and reverse acting
- Intel<sup>®</sup> and Motorola<sup>®</sup> data format transfers

#### **OPERATION MODES**

R-Series sensors with Profibus-DP protocol provide the following single or multi-magnet measurements:

#### Standard measurement (P102 output code):

Position (using one magnet)

- Multi-magnet measurement (P101 output code):
- Position (using up to 20 magnets simultaneously)
- Multi-magnet measurement (P103 output code):
- Position + velocity (using up to 5 magnets simultaneously)

# **Profibus-DP communication and functionality**

#### **DATA EXCHANGE**

For multi-magnet measurement, 1 status byte and 3 bytes of position data for each position are transmitted. The status byte contains an error bit and the position number for the following measurement value. Dependent on sensor parameters, sensor data can be transferred in different data formats, (e.g. Intel<sup>®</sup> or Motorola<sup>®</sup>)

Green	Red	Operation status/mode
ON	OFF	Normal function (operation mode)
ON	ON	Magnet not detected or wrong quantity of magnets
Flashing	OFF	Waiting for master parameters
Flashing	ON	Programming mode

Table 1. Diagnostic display indicator modes

When using multiple magnets, the minimum allowed distance between magnets is 75 mm (3. in.) to maintain proper sensor output *(see 'Figure 2')*.

#### Single-magnet sensor



Figure 2. Single and multi-magnet output diagram

#### LINEARITY CORRECTION OPTION (LCO)

The Linearity Correction Option (LCO) provides improved sensor output accuracy. For most stroke lengths linearity accuracy is improved up to a factor of 5, resulting in deviations from actual position of less than  $\pm$  20 microns (0.0008 in.). For stroke lengths over 5000 mm (197 in.) the linearity accuracy is improved up to a factor of 10. Selecting the sensor style and magnet is important (both must be matched together). Contact the factory for assistance when designing for the LCO in your application.

# Profibus-DP Programming Accessories Model RP Profile-Style Sensor Dimension References

# Profibus-DP handheld address programmer

The *Profibus-DP Handheld Address Programmer (see 'Figure 3')* is offered as an accessory used to setup the *Slave Address* via the Profibus-DP interface. Addressing is usually performed by the Profibus-DP SetSlaveAddress command. If the master system or controller does not support this service, connecting the Profibus-DP Handheld Address Programmer to the sensor will bypass the service and allow direct setup.

When ordering the *Profibus-DP Node and Field Address Programmer* accessory, for D53 and D63 style connections, order part no.: 280640. The Profibus-DP Node and Address Programmer Installation instructions (document part no.: 551193) is available in PDF format at http://www.mtssensors.com.



Figure 3. R-Series Profibus-DP Handheld Address Programmer, part no.: 280640

Programming accessory	Function	Part number
Profibus handheld address programmer	For sensors with the D63 connection type	280640
Profibus handheld address programmer	For sensors with the D53 connection type	280640
Profibus master simulator	Check sensor operation using Bihl + Wiedemann, Model 1131	401727
Master simulator cable	For sensors with the D63 connection type	401726
Master simulator cable	For sensors with the D53 connection type	252383
Profibus noise filter box	Junction box with noise filter for connecting 24 Vdc input power on to the bus when using the hybrid Profibus cable, (D63 connection type).	252916

# Model RP profile-style sensor dimension references

#### MODEL RP, PROFILE-STYLE SENSOR WITH STYLE S CAPTIVE-SLIDING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



**D53** Connector option

**Figure 4.** R-Series Model RP Profile-style sensor dimension reference (Shown with the **D53** connector option)

#### MODEL RP, PROFILE-STYLE SENSOR WITH STYLE M OPEN-RING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.





# Models RP Profile-Style and RH Rod-Style Sensor Dimensions Standard Magnet, Mounting and Installation References

# MODEL RP, PROFILE-STYLE SENSOR WITH STYLE V CAPTIVE-SLIDING MAGNET Drawing is for reference only. contact applications



engineering for tolerance specific information.

Figure 6. R-Series Model RP Profile-style sensor dimension reference (Shown with the A05 integral cable option)

# Standard magnet selections, mounting and installation (Model RP)

#### SELECTION OF POSITION MAGNETS (ONE MAGNET INCLUDED WITH MODEL RP SENSOR)

Temposonics Model RP profile-style sensors offer two basic mounting methods; side grooves for use with mounting feet or a bottom groove that accepts special T-Slot nuts. Both the mounting feet and T-Slot nuts can be positioned along the sensor extrusion to best secure the sensor for each particular application.

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

# Model RH rod-style sensor dimension reference

The Temposonics R-Series rod-style sensor (Model RH) offers modular construction, flexible mounting configurations, and easy installation. The Model RH sensor is designed for mounting in applications where high pressure conditions exist (5000 psi continuous, 10,000 psi spike), such as inside hydraulic cylinders. The Model RH sensor may also be mounted externally in many applications.

Stroke-dependent Dead Zones:		
Stroke length:	Dead zone:	
25 mm (1 in.) - 5000 mm (197 in.)	63.5 mm (2.5 in.)	
5005 mm (197 in.) - 7620 mm (300 in.)	66 mm (2.6 in.)	

#### MODEL RH. ROD-STYLE SENSOR DIMENSION REFERENCE

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 7. Model RH Rod-style sensor dimension reference (shown with D63 connector option)

# Model RH rod-style sensor dimension reference (Cont.)

#### MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.



#### Figure 8. Model RH Rod-style sensor dimension reference (shown with D53 connector option)

#### MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 9. Model RH Rod-style sensor dimension reference (Shown with the A05 Integral cable connection type option)

Housing style Flange type	Description	(A) Flange threads	(B) Dimensions	(C) Dimensions	1
Т	US customary threads with raised-face flange	3/4" - 16 UNF-3A	1.75 in.	2 in.	В
S	US customary threads with flat-faced flange	3/4" - 16 UNF-3A	1.75 in.	2 in.	
М	Metric threads with flat-faced flange	M18 x 1.5	46 mm	53 mm	

Table 2. Model RH Rod-style sensor housing style and flange type references

# Standard magnet selections, mounting and installation (Model RH)

Magnets must be ordered separately with Model RH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

# **Connection and wiring options**

## BUS / INPUT VOLTAGE CONNECTION OPTIONS (DAISY-CHAIN TOPOLOGIES) (D63) CONNECTOR OPTION (D53)

The shielded hybrid cable (5 wires; two bus, two power supply and 1 machine ground, part no.: 530040) is used for both bus and supply voltage (D63) connections. This provides convenient daisy-chain connections for applications with multiple Profibus-DP sensors.



#### (D53) CONNECTOR OPTION

For (D53) connection types, a separate 4-pin connector and cable is used for the supply voltage.



#### (D53) CONNECTOR OPTION WITH THE 'T' CONNECTOR

A 'T' connector is used with the separate bus cable to enable the bus to remain active when a sensor is disconnected.



# **Bus connector option (D63)**

# (D63) BUS CONNECTOR OPTION PINOUTS/FUNCTIONS



**D63** Male 6-pin outlet



**D63** Female 6-pin outlet

#### MALE/FEMALE, 6-PIN (D63) INTEGRAL CONNECTOR OPTION FOR SHIELDED HYBRID CABLE FOR BUS AND INPUT VOLTAGE



Male, 6-pin (M16) integral connector pin-out as viewed from the end of the sensor



Female, 6-pin (M16) integral connector pin-out as viewed from the end of the sensor

Pin numb	Cable er wire color	Function
1	Green	RxD/TxD-N (Bus)
2	Red	RxD/TxD-P (Bus)
3	N/A	DGnd (Bus termination) female connector only
4	N/A	VP (Bus termination) <i>female</i> connector only
5	Black	+24 Vdc (-15/+20%)
6	Blue	DC ground (for supply)
N/A	Yellow/ Green	Shielding, machine ground

# **Connections and wiring (D53)**

# (D53) BUS CONNECTOR OPTION PINOUTS/FUNCTIONS



MALE/FEMALE, 5-PIN (D53) INTEGRAL CONNECTOR OPTION



Male, 5-pin (M12) integral connector pin-out as viewed from the end of the sensor

Female, 5-pin (M12) integral connector pin-out as viewed from the end of the sensor

Pin number	Cable wire color	Function
1	N/A	VP+5 (Bus termination) female connector only
2	Green	RxD/TxD-N (Bus)
3	N/A.	DGnd (Bus termination) <i>female connector only</i>
4	Red	RxxD / TxD-P (Bus)
5	Shield	Shield

R-Series Profibus

# (D53) INPUT VOLTAGE INTEGRAL CONNECTOR OPTION

23

Input voltage, male, 4-pin (M8) integral connector pin-out as viewed from the end of the sensor

Pin number	Wire color	Function
1	Brown	+24 Vdc (-15/+20%)
2	White	No connection
3	Blue	DC ground (for supply)
4	Black	No connection

## Models RP and RH Sensors Ordering Information





# **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

# **R-Series Models RP and RH**

EtherCAT<sup>®</sup> Industrial Ethernet Interface

Data Sheet





Model RP Profile-style position sensor

#### **FEATURES**

- Linear, Absolute Measurement
- LEDs For Sensor Diagnostics
- Superior Accuracy, Resolution down to 1 µm
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.01%
- Repeatability Within 0.001%
- Direct EtherCAT<sup>®</sup> Interface, Position + Velocity
- 100 µs Position / Velocity Update Time, Regardless of Overall Stroke Length

#### **BENEFITS**

- Rugged Industrial Sensor
- Position + Velocity Measurements For Up to 20 Magnets

#### **APPLICATIONS**

- Continuous Operation In Harsh Industrial Conditions
- High Pressure Conditions
- For Accurate, High-Speed, Simultaneous Multi-Position and Velocity Measurements

#### **TYPICAL INDUSTRIES**

- Factory Automation
- Fluid Power
- Plastic Injection and Blow Molding
- Material Handling and Packaging

Model RH Rod-style position sensor



 $\mathsf{EtherCAT}^{\circledast}$  is a registered trademark and patented technology licenced by Beckhoff Automation GmbH, Germany

## R-Series Models RP and RH Sensors Product Overview and Specifications

# **Product overview**

Temposonics R-Series EtherCAT sensors represent MTS Sensors' development and product offering in high-speed networked position feedback. EtherCAT (Ethernet for Control Automation Technology) is a unique interface developed by Beckhoff Automation and is supported by the EtherCAT Technology Group (ETG).

This interface is used for industrial Ethernet, providing the fastest, most deterministic industrial networking solution possible using the base Ethernet physical layer. By using this format, coupled with our high speed networked sensing capability, machine builders and automation engineers will be able to overcome bandwidth and node limitation issues found with other commercially available industrial networks.

# **Product specifications**

Parameters	Specifications	Parameters	Specifications
OUTPUT		ENVIRONMENTAL	
Measured output variables:	Simultaneous multi-position and velocity measurements up to 20 magnets or up to 5 magnets when using high-speed update (for EtherCAT distributed clock mode). Option for acceleration measurements up to	Operating conditions:	<b>Operating temperature:</b> 0 °C (32 °F) to +75 °C (+167 °F) <b>Relative humidity:</b> 90% no condensation <b>Temperature coefficient:</b> < 15 ppm/ °C
Resolution:	2 magnets. 1 to 1000 um selectable	EMC test:	Electromagnetic emission:
Update time:	100 $\mu$ s min. (high speed update feature is active when the controller's loop time is less than the sensor's measurement cycle		Electromagnetic susceptibility: IEC/EN 50082-2, IEC/EN 61000-4-2/3/4/6, Ievel 3/4 criterium A, CE qualified
Linearity	time)	Shock rating:	100 g (single hit)/IEC standard 68-2-27 (survivability)
deviation:	$< \pm 0.01\%$ full stroke (minimum $\pm 50 \mu$ m)	Vibration rating:	15 g / 10 to 2000 Hz / IEC standard 68-2-6
	(Linearity Correction Option (LCO)	WIRING	
Repeatability:	$< \pm 0.001\%$ full stroke (minimum + 2.5 µm)	Connection type:	D56 option: Two female 4-pin (M12-D) plus one 4-pin male (M8) connector
Hvsteresis:	< 4 um	PROFILE STYLE SE	NSOR (MODEL RP)
Outputs:	Interface: EtherCAT	Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connectors)
	<b>Data format:</b> EtherCAT 100 Base-Tx,	Sealing:	IP 65
	fast Ethernet	Sensor extrusion:	Aluminum (Temposonics profile style)
Stroke length:	Range (Profile style):	Mounting:	Any orientation. Adjustable mounting feet or T-slot nut (M5 threads) in bottom groove
	25 mm to 5080 mm (1 in. to 200 in.) Bange (Bod style):	Magnet types:	Captive-sliding magnet or open-ring magnet
	25 mm to 7620 mm (1 in. to 300 in.)	ROD STYLE SENSO	R (MODEL RH)
ELECTRONICS	· · · ·	Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connectors)
Uperating voltage:	+24 Vdc nominal: -15% or +20%	Sealing:	IP 67
vonago.	Polarity protection: up to -30 Vdc	Sensor rod:	304L stainless steel
	Over voltage protection: up to 36 Vdc Current drain: 80 mA typical Dielectric withstand voltage: 500 Vdc	Operating pressure:	350 bar static, 690 bar peak (5000 psi static, 10,000 psi peak)
	(DC ground to machine ground)	Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A
		Typical mounting torque:	45 N-m (33 ft Ibs.)
		Magnet types:	Ring magnet, open-ring magnet, or magnet float

# **Enhanced monitoring and diagnostics**

#### SENSOR STATUS AND DIAGNOSTIC DISPLAY



Integrated diagnostic LEDs (green/red), located beside sensor connectors (*see 'Figure 1'*), provide basic visual monitoring for normal sensor operation and troubleshooting. Diagnostic display LEDs indicate four modes described in 'Table 1. Diagnostic display indicator modes'

#### Figure 1. R-Series sensor Integrated diagnostic LEDs

Status LED (Green)	Off: On: Flashing:	Initializing Normal function Various flashing codes show different operational status
Error LED (Red)	Off: On: Flashing:	Normal function missing magnet Supply voltage beyond limits (high or low)
IN Port	Off:	No link
LED	On:	Link detected
(Green)	Flashing:	Traffic
OUT	Off:	No link
Port LED	On:	Link detected
(Green)	Flashing:	Traffic



# EtherCAT interface

EtherCAT is an open field bus system which is based on Ethernet technology, (IEEE 802.3), with a high data rate and short response time, resulting in very good real-time performance. It is standardized in the IEC/PAS 62407 and is part of the ISO 15745-4 standard. The EtherCAT protocol is also being integrated into the IEC 61158, IEC 61784, and IEC 61800-7 standards.

The Temposonics EtherCAT sensor is connected as a slave device, and as such, fulfils all the requirements of the EtherCAT field bus system. Adding the sensor to an EtherCAT bus system is very easy. The system manager (e.g. TwinCAT from Beckoff Automation) gets all the parameters of the sensor from the XML file, available from the MTS website at http://www.mtssensors.com. There are no adjustments necessary on the sensor itself. For some applications, optimum system performance is obtained using the sensor's high speed updates, up to 10 kHz, by synchronizing to the EtherCAT's *'distributed clock mode'* (available on the "E101" sensor output option).

# **Operation modes and output**

There are two operation modes available:

#### E101 - Fast update position and velocity:

- Designed for high-speed motion control
- Up to 5 simultaneous magnet measurements
- 100 µs update rate, (independent of stroke length)

#### E102 Multi-magnet position and velocity:

- · Designed for gauging systems having many magnet positions
- Up to 20 simultaneous magnet measurements
- Standard update rates, (stroke length dependent)

When using multiple magnets, the minimum allowed distance between magnets is 75 mm (3 in.) to maintain proper sensor output *(see 'Figure 2').* 





#### LINEARITY CORRECTION OPTION (LCO)

The Linearity Correction Option (LCO) provides improved sensor output accuracy. For most stroke lengths linearity accuracy is improved up to a factor of 5 resulting in deviations from actual position of less than  $\pm$  20 µm (0.0008 in.). For stroke lengths over 5000 mm (197 in.), the linearity accuracy is improved up to factor of 10. Selecting the sensor style and magnet is important (both must be matched together). Contact the factory for assistance when designing for the LCO in your application.

# Model RP profile-style sensor dimension references

**MODEL RP, PROFILE-STYLE SENSOR WITH CAPTIVE-SLIDING MAGNET** Drawing is for reference only, contact applications engineering for tolerance specific information.



integral connector option

Figure 3. R-Series Model RP Profile-style sensor dimension reference (Shown with the *D56* connector option)

**MODEL RP, PROFILE-STYLE SENSOR WITH OPEN-RING MAGNET** Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 4. R-Series Model RP Profile-style sensor dimension reference (Shown with the *D56* connector option)

# Standard magnet selections, mounting and installation (Model RP)

#### SELECTION OF POSITION MAGNETS (ONE MAGNET INCLUDED WITH MODEL RP SENSOR)

Temposonics Model RP profile-style sensors offer two basic mounting methods; side grooves for use with mounting feet or a bottom groove that accepts special T-Slot nuts. Both the mounting feet and T-Slot nuts can be positioned along the sensor extrusion to best secure the sensor for each particular application.

💽 Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

# Model RH rod-style sensor dimension reference

The Temposonics R-Series rod-style sensor (Model RH) offers modular construction, flexible mounting configurations, and easy installation. The Model RH sensor is designed for mounting in applications where high pressure conditions exist (5000 psi continuous, 10,000 psi spike) such as inside hydraulic cylinders. The Model RH sensor may also be mounted externally in many applications.

Stroke-dependent Dead Zones:		
Stroke length:	Dead zone:	
25 mm (1 in.) - 5000 mm (197 in.)	63.5 mm (2.5 in.)	
5005 mm (197 in.) - 7620 mm (300 in.)	66 mm (2.6 in.)	

**MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)** Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 5. Model RH Rod-style sensor dimension reference (shown with *D56* integral connector options)

# MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.





Housing style Flange type	Description	(A) Flange threads	(B) Dimensions	(C) Dimensions
т	US customary threads with raised-face flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
S	US customary threads with flat-faced flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
М	Metric threads with flat-faced flange	M18 x 1.5	46 mm	53 mm



# Standard magnets, mounting and installation (Model RH)

Magnets must be ordered separately with Model RH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

Q Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

# **Connections and wiring**

# (D56) BUS CONNECTOR OPTION

D56 connector option for 'daisy chain' topologies. A separate cable is used for the supply voltage. Unused connectors should be covered by a protective cap (part no.: 370537).





Female



Male, 4-pin Input voltage 4-pin Bus Out

# **BUS CONNECTIONS IN/OUT**

Female, 4-pin (M12-D) Integral connector pin-out as viewed from the end of the sensor

$\sim$		
Pin number	Cable color	Function
1	Yellow	Tx+
2	White	Rx+
3	Orange	Tx-
4	Blue	Rx-

# **INPUT VOLTAGE**



Input voltage, male, 4-pin (M8) integral connector pin-out as viewed from the end of the sensor

Pin number	Cable color	Supply voltage
1	Brown	+24 Vdc (-15/+20%)
2	White	No connection
3	Blue	DC ground (for supply)
4	Black	No connection

#### R-Series Models RP and RH Sensors Ordering Information

	R	D     5     6     1     E     1     0
	1 2 3	4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19
RP =	SENSOR MODEL Profile style RH	= Hydraulic rod style
	HOUSING STYLE	= 3
<b>S</b> =	Model RP profile-style sensor (includes Captive-sliding magnet with ball joint V at top (part no. 252182)	one magnet): = Captive-sliding magnet with ball M = Open-ring magnet (part no. 251416-2) joint at front (part no. 252184)
T =	US customary threads, raised-faced U flange and pressure tube, standard	<ul> <li>a Same as option "T", except uses B = Sensor cartridge only (no flange or pressure tube, stroke length</li> <li>a strong basis of the pressure tube, stroke length</li> </ul>
<b>S</b> =	US customary threads, flat-faced H flange and pressure tube, standard	= Same as option "S", except uses fluoroelastomer seals for the electronics housing
M =	Metric threads, flat-faced flange and <b>V</b> pressure tube, standard	<ul> <li>Same as option "M", except uses fluoroelastomer seals for the electronics housing</li> </ul>
	STROKE LENGTH	= 4-8
	M = Millimeters (Encode in 5 mm increments	
		Stroke Length Notes:
	U = Inches and tenths (Encode in 0.1 in. increments)	<ol> <li>Profile-style sensor (model RP) stroke range = 25 mm (1 in.) - 5080 mm. (200 in.)</li> <li>Rod-style sensor (model RH) stroke range = 25 mm (1 in.) - 7620 mm (300 in.)</li> </ol>
	CONNECTION TYPE	= 0 5 6 9-11
	Integral connector:	
D56	= Two 4-pin female (M12-D), plus one	4-pin male (M8)
	INPUT VOLTAGE	
1 =	+24 Vdc (+20% - 15%)	
	OUTPUT	= <mark>E 1 0 13-16</mark>
E101	= EtherCAT, position and velocity, high	speed updates, maximum 5 magnets
E102	= EtherCAT, position and velocity, maxi	num 20 magnets
E103	= Same as option 'E101' with Linearity (	Correction Option (LCO)
E104	= Same as option 'E102' with Linearity (	Correction Option (LCO)
	NUMBER OF MAGNETS	= Z   17-19
F	For multi-position measurement only (Orde	r additional magnets separately).
Z	= Number of magnets for output E	01 (range 02 to 05), or for output E102 (range 02 to 20)



# **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

# **R-Series Models RP and RH**

EtherNet/IP<sup>™</sup> Industrial Ethernet Interface

**Data Sheet** 







Model RP Profile-style position sensor

#### **FEATURES**

- Linear, Absolute Measurement
- LEDs For Sensor Diagnostics
- Superior Accuracy, Resolution down to 1 µm
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.01%
- **Repeatability Within 0.001%**
- Direct EtherNet/IP Interface, Position + Velocity

#### **BENEFITS**

- Rugged Industrial Sensor
- Position + Velocity Measurements For Up to 20 Magnets

#### **APPLICATIONS**

- Continuous Operation In Harsh Industrial Conditions
- **High Pressure Conditions**
- For Accurate, Simultaneous Multi-Position and Velocity Measurements

#### **TYPICAL INDUSTRIES**

- **Factory Automation**
- Fluid Power
- **Plastic Injection and Blow Molding**
- Material Handling and Packaging





EtherNet/IP™ is a trademark used under license by ODVA. EtherNet/IP CONFORMANCE TESTED™ is a certification mark of ODVA. Model RH Rod-style position sensor

#### R-Series RP and RH Sensors - EtherNet/IP™ Product Overview and Specifications

# **Product overview**

Temposonics R-Series EtherNet/IP<sup>™</sup> sensors represent MTS Sensors' development and product offering in networked position feedback. Ether-Net/IP<sup>™</sup> systems require only a single point of connection for both configuration and control, because EtherNet/IP supports both I/O (or implicit) messages—those that typically contain time-critical control data—and explicit messages—those in which the data field carries both protocol information and instructions for service performance. And, as a producer-consumer network that supports multiple communication hierarchies and message prioritization, EtherNet/IP<sup>™</sup> provides more efficient use of bandwidth than a device network based on a source-destination model. EtherNet/IP systems can be configured to operate either in a master/slave or distributed control architecture using peer-to-peer communication.

# **Product specifications**

Parameters	Specifications	Parameters	Specifications
OUTPUT		ENVIRONMENTAL	
Measured output variables: Resolution:	Simultaneous multi-position and velocity measurements up to 20 magnets. 1 to 1000 µm selectable	Operating conditions:	Operating temperature: 0 °C (32 °F) to +75 °C (+167 °F) Relative humidity: 90% no condensation Temperature coefficient: < 15 ppm/ °C
Update time: Linearity deviation: Beneatability:	2.0 ms up to 4800 mm, 4.0 ms up to 7600 mm stroke length $< \pm 0.01\%$ full stroke (minimum $\pm 50 \mu$ m) $< \pm 0.001\%$ full stroke	EMC test:	Electromagnetic emission: EN 61000-6-4, CISPR 16 Electromagnetic susceptibility: EN 61000-6-2, EN 61000-4-2/3/4/6 CE qualified
Hysteresis:	$(minimum \pm 2.5 \ \mu m)$	Shock rating:	100 g (single hit)/IEC standard 68-2-27 (survivability)
Outputs:	Interface: EtherNet/IP™	Vibration rating:	15 g / 10 to 2000 Hz / IEC standard 68-2-6
-	Data transmission rate: 100 Mbit/s max.	WIRING	
Stroke length:	Range (Profile style): 25 mm to 5080 mm (1 in. to 200 in.) Range (Bod style):	Connection type:	D56 option: Two female 4-pin (M12-D) plus one 4-pin male (M8) connector
	25 mm to 7620 mm (1 in. to 300 in.)	PROFILE STYLE S	ENSOR (MODEL RP)
ELECTRONICS		Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connectors)
voltage:	+24 Vdc nominal: -15% or +20%	Sealing:	IP 65
	Polarity protection: up to -30 Vdc	Sensor extrusion:	Aluminum (Temposonics profile style)
	Current drain: 110 mA typical Dielectric withstand voltage:	Mounting:	Any orientation. Adjustable mounting feet or T-slot nut (M5 threads) in bottom groove
	500 Vdc (DC ground to machine ground)	Magnet types:	Captive-sliding magnet or open-ring magnet
		<b>ROD STYLE SENS</b>	OR (MODEL RH)
		Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connectors)
		Sealing:	IP 67

Sensor rod:

Operating pressure:

Mounting:

mounting torque:

Magnet types:

**Typical** 

304L stainless steel

3/4 - 16 UNF-3A

float

45 N-m (33 ft. - lbs.)

350 bar static, 690 bar peak

(5000 psi static, 10,000 psi peak)

Any orientation. Threaded flange M18 x 1.5 or

Ring magnet, open-ring magnet, or magnet

# R-Series RP and RH Sensors - EtherNet/IP™

### Enhanced Monitoring and Diagnostics, Output Options and Protocol

# **Enhanced monitoring and diagnostics**

#### SENSOR STATUS AND DIAGNOSTIC DISPLAY



Integrated green and red diagnostic LEDs are located beside the sensor's connectors as shown in *'Figure 1'*, the LEDs provide basic visual monitoring for normal sensor operation and troubleshooting. These diagnostic display LEDs indicate four modes as described in *'Table 1. Diagnostic display indicator modes'* 

#### Figure 1. R-Series sensor Integrated diagnostic LEDs

ETHER- Net	PORT 1	
Green Green Red	On: Flickering: On:	Ethernet connection established Data activity Magnet not detected or wrong quantity of magnets
ETHER- Net	PORT 2	
Green Green	On: Flickering:	Ethernet connection established Data activity
NETWORK	STATUS	
Green Green Red Red	On: Flashing: On: Flashing:	At least one connection established No connection established Unrecoverable fault detected Recoverable fault detected
MODULE S	TATUS	
Green Green Red	On: Flashing: Flashing:	IP address configured IP address not configured Duplicate IP address detected

 Table 1. Diagnostic display indicator modes

# EtherNet/IP™ interface

EtherNet/IP<sup>™</sup> is an Industrial Ethernet implementation of the Common Industrial Protocol (CIP), managed by the Open DeviceNet Vendors Association (ODVA), which defines communication services for automation. Ethernet/IP uses standard IEEE 802.3 technology at both the Physical Layer and Data Layers for compatibility with other applications and protocols. The protocol is also compliant with IEC 61158-2 for the physical layer and IEC 61784-1, -2 for measurement and control profiles.

#### Note:

Go to www.mtssensors.com to download latest EDS file.

This Ethernet/IP device also offers Device-Level-Ring (DLR) capability to directly connect devices to a ring topology without the use of external switches. DLR provides device-level network re-routing and failure point identification to improve reliability and network recovery time.

# **Operation modes and output**

#### N101 Single and Multi-magnet position and velocity:

Up to 20 simultaneous magnet measurements are possible when using multiple magnets. The minimum allowed distance between magnets is 75 mm (3 in.) to maintain proper sensor output *(see 'Figure 2')*.



Figure 2. Single to multi-magnet output diagram

# R-Series Model RP Profile-Style Sensor Dimension References Model RP - Standard Magnet and Mounting References

# Model RP profile-style sensor dimension references

#### MODEL RP, PROFILE-STYLE SENSOR WITH CAPTIVE-SLIDING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 3. R-Series Model RP Profile-style sensor dimension reference (Shown with the D56 connector option)

#### MODEL RP, PROFILE-STYLE SENSOR WITH OPEN-RING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 4. R-Series Model RP Profile-style sensor dimension reference (Shown with the D56 connector option)

# Standard magnet selections, mounting and installation (Model RP)

#### SELECTION OF POSITION MAGNETS (ONE MAGNET INCLUDED WITH MODEL RP SENSOR)

Temposonics Model RP profile-style sensors offer two basic mounting methods; side grooves for use with mounting feet or a bottom groove that accepts special T-Slot nuts. Both the mounting feet and T-Slot nuts can be positioned along the sensor extrusion to best secure the sensor for each particular application.

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

# Model RH rod-style sensor dimension reference

The Temposonics R-Series rod-style sensor (Model RH) offers modular construction, flexible mounting configurations, and easy installation. The Model RH sensor is designed for mounting in applications where high pressure conditions exist (5000 psi continuous, 10,000 psi spike) such as inside hydraulic cylinders. The Model RH sensor may also be mounted externally in many applications.

Stroke-dependent Dead Zones:		
Stroke length:	Dead zone:	
25 mm (1 in.) - 5000 mm (197 in.)	63.5 mm (2.5 in.)	
5005 mm (197 in.) - 7620 mm (300 in.)	66 mm (2.6 in.)	

MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 5. Model RH Rod-style sensor dimension reference (shown with *D56* integral connector options)

**MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)** Drawing is for reference only, contact applications engineering for tolerance specific information.





Housing style Flange type	Description	(A) Flange threads	(B) Dimensions	(C) Dimensions
т	US customary threads with raised-face flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
S	US customary threads with flat-faced flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
М	Metric threads with flat-faced flange	M18 x 1.5	46 mm	53 mm



# Standard magnets, mounting and installation (Model RH)

Magnets must be ordered separately with Model RH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

# **Connections and wiring**

# (D56) BUS CONNECTOR OPTION

D56 connector option for 'daisy chain' topologies. A separate cable is used for the supply voltage. Unused connectors should be covered by a protective cap (part no.: 370537).



**D56** Female 4-pin Bus Port 1

**D56** Female 4-pin Bus Port 2



Male, 4-pin Input voltage

# **BUS CONNECTIONS PORTS 1 AND 2**

Female, 4-pin (M12-D) Integral connector pin-out as viewed from the end of the sensor

$\sim$		
Pin number	Cable color	Function
1	Yellow	Tx+
2	White	Rx+
3	Orange	Tx-
4	Blue	Rx-

# **INPUT VOLTAGE**



Input voltage, male, 4-pin (M8) integral connector pin-out as viewed from the end of the sensor

Pin number	Cable color	Supply voltage
1	Brown	+24 Vdc (-15/+20%)
2	White	No connection
3	Blue	DC ground (for supply)
4	Black	No connection

#### Model RP and RH Sensors Ordering Information

					9		
	R D 5	6 1	N 1	0 1			
	1 2 3 4 5 6 7 8 9 10	11 12	13 14	15 16	17 1	18 19	
				=		1.2	
RP	= Profile style <b>BH</b> = Hydraulic rod style				<b></b>		
						2	
	Model RP profile-style sensor (includes one magnet):					3	0_
S	= Captive-sliding magnet with ball joint V = Captive-sliding magnet with ball M at top (part no. 252182) joint at front (part no. 252184)	= Open-ring mag	jnet (part no. 25	1416-2)			ries Vet/II
	Model RH rod-style sensor (magnet(s) must be ordered separately):						Se
т	<ul> <li>US customary threads, raised-faced U = Same as option "T", except uses B fluoroelastomer seals for the electronice housing</li> </ul>	<ul> <li>Sensor cartridg pressure tube,</li> <li>1830 mm (7)</li> </ul>	ge only (no flang stroke length 2 in ))	ge or			Ethe
S	<ul> <li>US customary threads, flat-faced flange and pressure tube, standard</li> <li>H = Same as option "S", except uses fluoroelastomer seals for the electronics housing</li> </ul>	< 1050 mm (72	2 111.))				
М	<ul> <li>Metric threads, flat-faced flange and v = Same as option "M", except uses fluoroelastomer seals for the electronics housing</li> </ul>						
	STROKE LENGTH		=			4-8	
	M = Millimeters (Encode in 5 mm increments)		LI		1		
	Stroke Length Notes:						
	U = Inches and tenths (Encode in 0.1 in. increments) 1. Profile-style sensor (model RP) stroke ra	range = 25 mm (1 ange = 25 mm (1 in.	in.) - 5080 mm .) - 7620 mm (3	. (200 in.) 300 in.)			
						0.44	
				= 0 5	0	9-11	
DEC	Integral connector:						
000						12	
1	= +24  Vdc (+20% - 15%)			=	Ľ	12	
	OUTPUT		=	N 1 0	1	13-16	
N101	01 = EtherNet/IP, position and velocity, maximum 20 magnets		L				
	NUMBER OF MAGNETS			= <b>Z</b>		17-19	
	For multi-position measurement only (Order additional magnets separately).						
Ζ_	= Number of magnets for output N101 (range 02 to 20)						

MTS Sensors



# **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

# **R-Series Model RD4**

**Direct Position and Velocity Output** 

**Data Sheet** 

Model RD4 compact sensor with detatched electronics





# FEATURES

- R-Series Detached Electronics Sensor
- Linear, Absolute Measurement
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.02%
- Repeatability Within 0.001%
- Full Range of Outputs: Voltage, Current, SSI, CANbus, DeviceNet, Profibus, EtherCAT<sup>®</sup> and EtherNet/IP
- Simultaneous Multi-Position and Velocity Measurements
- LEDs For Sensor Status and Diagnostics

#### **BENEFITS**

- Detached Sensor Electronics Provide for the Smallest R-Series sensor Head
- Allows Isolating the Sensor Electronics From High Temperatures, High Vibration / Shock, or Other Environmental Extremes

#### **APPLICATIONS**

- Clevis Mount Cylinders Having Minimal Space Available
- High Temperatures or High Vibration / Shock Levels that Require Remote Mounting of the Sensor Electronics
- Space Limited Applications

#### **TYPICAL INDUSTRIES**

- Fluid Power
- Steel Mills
- Material Handling and Packaging
- Woodworking, Metalworking and Assembly Tools





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## R-Series Model RD4 Product Overview, Output and Specifications

# **Product overview**

The Temposonics RD4 position sensor provides an added degree of flexibility compared to the standard R-Series rod style sensor package. The RD4 design utilizes a separate electronics housing and interconnection cable to allow installation of the sensor rod into small spaces. By relocating the electronics, the head of the sensor rod is reduced to its minimal size. This makes the RD4 ideal for use with clevis mount cylinders or any space limited cylinder application. Also, the RD4 sensor can be used for applications that require remote mounting of the sensor electronics due to environmental factors, such as, high temperatures or high levels of shock and vibration.

The RD4 interconnection cable exits the head of the sensor rod and connects to the electronics housing. The electronics housing, along with its mounting block, can be configured with either a side cable connection or a bottom cable connection. The side cable connection is for use with threaded rod styles; 'M', 'T', 'C' and 'D'. These threaded rod styles provide for easy sensor installation into a standard threaded port opening on the top of the cylinder end cap.

The bottom cable connection is for use with the pressure-fit rod style (i.e. style 'S'). The rod style 'S' requires an appropriately machined cavity in the cylinder end cap to house the head of the sensor rod. Also, a hole going through the end cap is needed to channel the interconnection cable to the electronics housing that mounts on the side of the end cap. Proper design and careful sensor installation is required to assure the correct fit and o-ring sealing. MTS factory assistance is recommended when designing for the rod style 'S' in all new RD4 applications.

Important specification note:

For R-Series model specific specifications, consult the individual data sheets applicable to the sensor output(s) for your application.

# **Output options**

The R-Series Model RD4 sensor is available in voltage, current, SSI, CANbus, DeviceNet, Profibus, EtherCAT $^{\ensuremath{\circledast}}$  and EtherNet/IP outputs.

# **Product specifications**

Parameters	Specifications	Parameters	Specifications	
OUTPUT Measured output variables:	Position, velocity, simultaneous multi- position and velocity measurements. (Measured output variables depend on the complete sensor model used.)	EMC test‡:	Electromagnetic emission: IEC/EN 50081-1 Electromagnetic susceptibility: IEC/EN 50082-2 IEC/EN 61000-4-2/3/4/6, level 3/4 criterium A CE qualified	
Resolution:	Output dependent		<b>‡</b> Sensor rod and interconnection cable is	
Update times:	Output dependent		mounted inside a hydraulic housing or metal housing	
Linearity deviation:	< ± 0.02% full stroke (minimum ± 50 µm)‡ <b>‡</b> For rod style 'S' the linearity deviation can be higher in the first 30 mm (1.2 in.) of stroke length.	Shock rating: Vibration rating:	100 g (single hit)/ IEC standard 68-2-27 (survivability) 10 g/10 to 2000 Hz, IEC standard 68-2-6 (operational)	
Repeatability:	< $\pm$ 0.001% full stroke (minimum $\pm$ 2.5 $\mu$ m)	WIRING		
Hysteresis:	< 4 µm, 2 µm typical	Connection type:	Connector or integral cable (output dependent	
Outputs:	Voltage, current, SSI, CANbus, DeviceNet,	ROD STYLE SENS	ROD STYLE SENSOR (MODEL RD4)	
Measuring range:	Profibus, EtherCAT and EtherNet/IP 25 to 5080 mm (1 to 200 in.)	Electronic head:	Aluminum housing with diagnostic LED display. (LEDs located beside connector/ cable exit)	
ELECTRONICS Operating voltage:	+24 Vdc nominal: -15% or +20% Polarity protection: up to -30 Vdc Over voltage protection: up to 36 Vdc	Sealing:	Sensor electronics: IP 67 (with profession- ally mounted housing and connectors) Sensor rod head with interconnection cable: Threaded style (IP 65) and pressure fit style (IP 30)	
	Dielectric withstand voltage: 500 Vdc	Sensor rod:	304L stainless steel	
ENVIRONMENTAL	(DC ground to machine ground)	Operating pressure:	350 bar static, 690 bar peak (5000 psi, 10,000 psi peak)	
Operating conditions:	<b>Operating temperature:</b> -40 °C (-40 °F) to +75 °C (+167 °F) <b>Relative humidity:</b> 90% no condensation	Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A or non-threaded pressure fit	
		Typical mount- ing torque:	45 N-m (33 ftLbs.)	
		Magnet types:	Ring magnet, open-ring magnet or magnet float	

-Series RD4
## Model RD4 sensor dimension references

## R-SERIES RD4 SENSOR WITH SIDE CABLE ELECTRONICS CONNECTION AND ROD STYLE 'M' OR 'T'

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 1. R-Series Model RD4 sensor with side cable electronics connection and rod style 'M' or 'T'

#### **R-SERIES RD4 SENSOR WITH SIDE CABLE ELECTRONICS CONNECTION AND ROD STYLE 'C' OR 'D'** Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 2. R-Series Model RD4 sensor with side cable electronics connection and rod style 'C' or 'D'

#### R-SERIES RD4 SENSOR WITH BOTTOM CABLE ELECTRONICS CONNECTION AND ROD STYLE 'S'

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 3. R-Series Model RD4 sensor with bottom cable electronics connection and rod style 'S'

## Standard magnet selections (Model RD4)

Magnets must be ordered separately with Model RD4 position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

Q Refer to the Accessories section of this catalog for magnet selections.

## Sensor cylinder installation for side cable connection and threaded rod styles

#### **Cylinder Installation Note:**

The position magnet requires minimum distances away from ferrous metals to allow proper sensor output. The minimum distance from the front of the magnet to the cylinder end cap is 15 mm (0.6 in.). The minimum distance from the back of the magnet to the piston head is 3.2 mm (0.125 in.). The non-ferrous spacer (part no.: 400633), provides this minimum distance when used along with the standard ring magnet (part no.: 201542-2).

**R-SERIES RD4 SENSOR CYLINDER INSTALLATION WITH SIDE CABLE CONNECTION AND ROD STYLES 'M' AND 'T'** Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 4. R-Series Model RD4 sensor installation using side cable connection and rod styles 'M' or 'T'

**R-SERIES RD4 SENSOR CYLINDER INSTALLATION FOR SIDE CABLE CONNECTION AND ROD STYLES 'C' AND 'D'** Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 5. R-Series Model RD4 sensor installation using side cable connection and rod styles 'C' and 'D'

## Sensor cylinder installation for bottom cable connection and pressure fit rod style

**R-SERIES RD4 SENSOR CYLINDER INSTALLATION FOR BOTTOM CABLE CONNECTION AND PRESSURE FIT ROD STYLE 'S'** Drawing is for reference only, contact applications engineering for tolerance specific information.

#### Pressure fit rod style 'S' installation Notes:

- 1. The position magnet requires minimum distances away from ferrous metals to allow proper sensor output. When using rod style 'S' mounted inside a cylinder end cap, the minimum distance from the front of the magnet to the cylinder end cap is 21 mm (0.83 in.).
- 2. The minimum distance from the back of the magnet to the piston head is 3.2 mm (0.125 in.). The non-ferrous spacer (part no.: 400633), provides this minimum distance when used along with the standard ring magnet (part no.: 201542-2).
- 3. In the event that the position magnet is to be secured in the piston head by using a ferrous circlip, then an additional non-ferrous spacer is recommended on the front side of the magnet (as shown below **‡**).



Figure 6. R-Series Model RD4 sensor installation using bottom cable connection and pressure fit rod style 'S' Cylinder end cap mounting and pressure-fit rod style 'S' detail references

Drawings are for reference only, contact applications engineering for tolerance specific information.



Figure 7. Cylinder end cap mounting detail reference



Figure 8. Pressure fit rod style 'S' details

#### R-Series Model RD4 Sensors Ordering Information

															(16	6 up to	o 26 dep	ending	on R-	Serie	s outpu	rt)				
R		) 4		] [																						
							_					_			_					_						
1	2	3	4	5	6	7		8	9 10	11	12	13	14	15	16	i 1	7 18	19 Serie	20	21	22	23	24	25	26	
				i comhi	ete tile s	ensur u	uthn	liiouei	nunnver	consu	n nie sp	ecilic u	ruerini	, illiorilla	ation p	Jaye I	or the n	-serie	south	ut yot	i ileeu.					
		SENSO	R MOD	EL –																=	R	D	4		1-3	
RD4	=	Model F	RD4 co	mpact	sensor	with de	tatc	ned ele	ctronics	(Mag	net mus	st be o	rdered	separa	tely)											
		SENSO	R ROD	STYLE						、 J					27							_ [			4	
м	_	Metric t	hreade	d rod s	stvle. M	18 x 1.	5	С	– Me	tric th	readed	hex fla	nae st	vle. M1	8 x 1	5						- 1				
т	_	US cust	tomarv	thread	ed rod s	stvle ¾	-16	in. D	= US	custo	marv th	reade	d hex f	lange s	tvle. 3	 1⁄4 -16	in.									
s	=	Pressur	re fit stv	/le hea	d									Junge e	-,, -											
Ŭ		SENSO		INTER	CONNE	CTION	CAR														[				5-6	
		Eor cide		ction i	nto the		nice		a (roqui	ros ho		ntion '	S' for	docian	ntor n	0 7)					= [				00	
D1	_	250 mn	n (9.8 i	n) PII	R jacke	t cable	han	aina ce	y (requi	r M16	male	φιση	5 101	ucsiyiid		0.7)										ć
D2	_	400 mn	n (15.7	in.). P	UR iack	et cabl	e. ha	naina	connect	or M10	5 male															L.
D3	=	600 mn	n (23.6	in.), P	UR jack	et cabl	e, ha	nging	connect	or M10	5 male															D V
		For bott	tom coi	nnectio	on into t	he elec	tron	cs hou	sing (re	quires	housin	g optio	on 'B'	for desi	gnato	or no.	7)									
R4	=	170 mn	n (6.7 i	n.), PU	R jacke	t cable	with	wires	termina	ted int	o 2 flat	conne	ctors													
R5	=	230 mn	n (9.1 i	n.), PU	R jacke	t cable	with	wires	termina	ted int	o 2 flat	conne	ctors													
R6	=	350 mn	n (13.8	in.), P	UR jack	et cabl	e wit	h wires	s termin	ated ir	ito 2 fla	t conn	ectors													
		SENSO	R ELEC	TRONI	CS HOL	ISING	STY	Е _														=			7	
S	=	Side ca	ble elec	tronics	s conne	ction																				
В	=	Bottom	cable e	electroi	nics con	nectio	n											_								
		STROK	E LENG	TH —														=							8-12	
		M	= Mi	llimete	rs <i>(Enc</i>	ode in .	5 mi	n incre	ments)									_								
		U	= Ind	ches ar	nd tenth	s (Enc	ode	in 0.1 i	n. increi	nents)																
		OUTP	UT CO	NNECT	ION TY	PE (Co	nneo	tor and	d integra	al cable	e option	is are d	depend	lent on	outpı	ıt typ	e selec	ted) ·		=				1	3-15	
														г	_											
		OUTP	PUT (16	UP TO	) 26) –							- =												1	6-26	
		Numb	oer desi	ignatio	ns (16 t	o 26) a	ire d	epende	nt on th	e outp	out type	select	ed. To	comple	ete thi	is orc	lering o	ption,	refer	to th	ie					
		applic speci	cable pr fic num	roduct iber de	specific signatio	R-Seri	es o	utput (	Analog,	SSI, C	ANbus	, Devic	eNet, I	Profibu	s, Eth	erCA	T or Eth	nerNet	/IP) d	ata s	heet fo	or				
		INDI	T VΩI T	ACEN		umbor	daci	anatio	not ro	nuirad	for inn	it volta	nan (St	andard	21 14	de 19	0.0%1	5%)								

**INPUT VOLTAGE NOTE:** number designation not required for input voltage (Standard 24 Vdc +20%, -15%).

## **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

## **R-Series Model RF**

**Flexible Housing Option** 

Data Sheet



Document Part Number 551081 Revision B



Model RF flexible housing option for R-Series sensors with voltage, current, SSI, CANbus, DeviceNet, Profibus, EtherCAT<sup>®</sup> and EtherNet/IP<sup>™</sup> outputs

#### **FEATURES**

- Linear, Absolute Measurement Along an Arc
- LEDs For Sensor Diagnostics
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.02%
- Repeatability Within 0.001%
- Flexible Housing is Optional For MTS R-Series Sensors With The Following Full Range of Outputs: Voltage, Current, SSI, CANbus, DeviceNet, Profibus, EtherCAT<sup>®</sup> and EtherNet/IP<sup>TM</sup>
- Measuring Stroke Range:
   255 mm (10 in.) to 10,060 mm (396 in.) (Contact factory for longer stroke lengths)

#### **BENEFITS**

- Rugged Industrial Sensor
- Multi-Magnet Position Measurement: Up to 20 Positions
- 100% Field Adjustable Null And Span Setpoints
- Cost Effective, Convenient Shipping for Long Measuring Lengths

#### **APPLICATIONS**

- Hydraulic Cylinder Applications with Limited Sensor Installation Space
- Accurate Position Measurement Along an Arc
- Very Long Measurement Lengths

#### **TYPICAL INDUSTRIES**

- Fluid Power
- Steel Mills Using Long Cylinders
- Material Handling and Packaging
- Woodworking, Metalworking and Assembly Tools
- Converting Machines

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### R-Series Model RF Product Overview and Specifications

## **Product overview**

MTS offers the Model RF Flexible housing as an option with our R-Series family of extremely robust, highly accurate, linear-position sensors.

Constructing a R-Series sensor with the RF flexible housing results in a flexible style sensor that offers trouble-free performance in applications that require very long stroke lengths and linear measurements on an arc.

The Model RF flexible sensors are available in all R-Series sensor outputs including analog, serial, digital, and bus interfaces. Standard stroke lengths for the sensor are up to 10 meters (396 in.) and for special applications, longer lengths are available by consulting the factory.

Flexible sensors incorporate the Temposonics SE (Sensing Element) technology that is the same building block all MTS sensor models use. The SE is housed in a fluoroelastomer coated stainless steel housing that is flexible and can be bent in an arc to an 8 inch minimum bend radius.

Most operating parameters are identical to their rigid cousins. Model RF sensors are recommended for long-length applications because they are simply coiled inside a 40-inch diameter box for shipping, which simplifies logistics and handling.

The model RF sensor can easily bend around corners or obstacles and provides a simple solution for applications where installation space is too confined, or has limited access, making installation or replacement too difficult and costly for a standard rigid type sensor.

## Output options

The Model RF Flexible Housing option is available for R-Series Sensors with voltage, current, SSI, CANBus, DeviceNet, Profibus, EtherCAT and EtherNet/IP outputs.

#### Important specification notes:

- 1. For R-Series model specific specifications, consult the individual R-Series data sheets applicable to the sensor output(s) being used.
- 2. All sensors constructed with the flexible housing have their specifications measured while laying flat.

## **Product specifications**

Parameters	Specifications				
OUTPUT					
Measured output variables:	Position, velocity, simultaneous multi- position and velocity measurements. (Measured output variables depend on the complete sensor model used.)				
Resolution:	Output dependent				
Update times:	Output dependent				
Linearity deviation:	$<\pm$ 0.02% full stroke (minimum $\pm$ 100 $\mu m$ ) Linearity Correction Option (LCO) available for some R-Series models				
Repeatability:	$<\pm$ 0.001% full stroke (minimum $\pm$ 2.5 $\mu m)$				
Hysteresis:	< 4 μm, 2 μm typical				
Outputs:	Voltage, current, SSI, CANbus, DeviceNet, Profibus, EtherCAT and EtherNet/IP				
Measuring range:	255 to 10,060 mm (10 to 396 in.) (Contact factory for longer stroke lengths)				
ELECTRONICS					
Operating voltage:	+24 Vdc nominal: -15% or +20% Polarity protection: up to -30 Vdc Over voltage protection: up to 36 Vdc Current drain: Output dependent Dielectric withstand voltage: 500 Vdc (DC ground to machine ground)				
ENVIRONMENTAL					
Operating conditions:	Operating temperature: -40 °C (-40 °F) to +75 °C (+167 °F) Relative humidity: 90% no condensation				
EMC test:	Emissions: IEC/EN 50081-1 Immunity: IEC/EN 50082-2 IEC/EN 61000-4-2/3/4/6, level 3/4 criterium A, CE qualified				
Shock rating:	100 g (single hit)/ IEC standard 68-2-27 (survivability)				
Vibration rating:	5 g/10 to 2000 Hz, IEC standard 68-2-6 (operational)				
WIRING					
Connection type:	Connector or integral cable (output dependent)				
ROD STYLE SENSO	IR (MODEL RF)				
Electronic head:	Aluminum die cast housing with diagnostic LED display (LEDs located beside connector/cable exit)				
Sensor stroke:	Flexible stainless-steel pipe (PTFE plastic coated), minimum bend radius 200 mm (8 in.)				
Sealing:	<b>IP30:</b> (IP67 or IP68 rating when installed inside the optional 1/2 inch O.D. pressure housing pipe)				
Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A				
Magnet types:	Ring magnet or open-ring magnet or block magnet				

## Model RF flexible housing option dimension references

#### **R-SERIES SENSOR WITH MODEL RF FLEXIBLE HOUSING OPTION**

Drawing is for reference only, contact applications engineering for tolerance specific information.

#### Notes:

- 1. Total sensor length tolerances are:
  - +8 mm (0.3 in.)/-5mm (0.2 in.) up to 7600 mm (300 in.) stroke length.
- +15 mm ((0.6 in.)/-5 mm (0.2 in.) over 7600 mm (300 in.) stroke length.
- 2. Tolerances of total length do not influence the measuring stroke length.



Figure 1. R-Series Model RF flexible housing dimension reference

## Standard magnet selections (Model RF)

Magnets must be ordered separately with Model RF position sensors.

Q Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

## Sensor mounting and Installation references

#### **R-SERIES MODEL RF SENSOR MOUNTING AND INSTALLATION** Flexible installation in any position!

The model RF flexible sensor housing can be mounted to provide straight or curvilinear measurements. The sensor's flexible housing requires supports or anchoring to maintain proper alignment between the sensor rod and the magnet. Without proper alignment, the sensor's output signal can be interrupted or lost.

A hex flange comes mounted on the sensor head having either U.S. customary threads (3/4 - 16 UNF inches) or metric threads  $(M18 \times 1.5)$ . The flange is secured to the sensor head by 2 metric screws  $(M4 \times 59 \text{ mm}, 2.5 \text{ mm} \text{ hex socket head})$ . The flange can be used, or removed, to best accommodate the installation requirements. If the sensor is mounted without the flange, the red grommet seal can be cut off to provide a flush mounting surface for the sensor's face seal O-Ring *(shown in 'Figure 1' and 'Figure 2')*.



Figure 2. Installation example for flush mounting with red grommet seal removed.



Figure 3. Installation example showing minimum bend radius for curvilinear measurements.

Most applications require that the RF flexible sensor housing be supported, such as, placed inside a guide pipe made of non-ferrous material, straight or bent to the desired shape.



Figure 4. Installation example using non-ferrous guide pipe (customer supplied).

When installed inside the MTS half-inch O.D. pressure housing pipe, the RF flexible sensor housing is suitable for use in hydraulic cylinders, and can simplify installation where installation or mounting space is limited (see 'Figure 7').

## Half inch O.D. pressure pipe and flange (Optional)

#### PIPE AND FLANGE SELECTIONS

The half inch O.D. pressure pipe with flange is designed specifically for R-Series sensors with the model RF flexible housing option. The pressure pipe and flange provide protection from high pressures, as found in hydraulic cylinders, up to 5,000 psi static, 10,000 psi spike. For large cylinders, using the half-inch O.D. pressure pipe requires a larger gun-drilled bore in the piston head/rod assembly. Typically, a 0.75 inch bore is used to match the I.D. of the ring magnet used (*e.g. part no.: 201554 or part no.: 400424*).



*t* (4.2 in. dead zone = 3.7 in. dead zone of RF sensor +0.5 in. gap)



#### HALF INCH O.D. PRESSURE HOUSING PIPE AND FLANGE SELECTIONS (CONTINUED)



Figure 6. Style 'HP' pressure pipe (raised-face flange shown with U.S. customary threads)

FLANGE TYPE	DESCRIPTION	(A) FLANGE THREADS	(B) DIMENSIONS	(C) DIMENSIONS
HP	US customary threads with raised-face flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
HL	US customary threads with flat-faced flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
HD	Metric threads with flat-faced flange	M18 x 1.5	46 mm	53 mm

Table 1. Flange options and specifications

## R-Series Model RF Flexible Housing Option Pressure Pipe and Flange Installation



Figure 7. Installation example using optional 12.7 mm (0.50 in.) O.D. pressure pipe inside hydraulic cylinder

## R-Series Model RF Flexible Housing Option Ordering Information

	7				Т			
1 2	_	3	4	5	6	7		
HALF INCH O.D. PRESSURE PIPE AND FLANGE STYLE			=	Н		1-2		
HL = US customary threads, flat-faced flange and 1/2 inch pressure pipe HP = US customary threads, raised-faced flange and 1/2 inch pressure pipe, HD = Metric threads, flat-faced and 1/2 inch pressure pipe,	ced flai pipe	nge	L					
STROKE LENGTH =						3-7		
M = Millimeters (Encode in 5 mm increments)								
Stroke Length Notes:								
<ul> <li> U = Inches and tenths (Encode in 0.1 in. increments)</li> <li>1. Half inch O.D. pressure pipe and flange stroke range = 255 mm (10 5840 mm (230 in.)</li> <li>2. Contact factory for longer lengths.</li> </ul>	<ul> <li>U = Inches and tenths (Encode in 0.1 in. increments)</li> <li>1. Half inch O.D. pressure pipe and flange stroke range = 255 mm (10 in.) to 5840 mm (230 in.)</li> <li>2. Contact factory for longer lengths.</li> </ul>							
Ordering examples: HL0120U = 1/2 inch O.D. pressure pipe with flat-faced flange, US customary threads, for a 12.0 inch stroke length HD1000M = 1/2 inch O.D. pressure pipe with flat-faced flange, metric threads, for a 1000 mm stroke length								
R-Series Model RF Flexible Housing Option								
To complete the sensor model number, information page for the R-Ser	4 , consul ries mo	5 It the s del yo	6 pecifi u need	7 c orderii l.	8 1g	9		
R-SERIES HOUSING MODEL			=	RF	1	1-2		
<b>RF</b> = Flexible style								
Magnet must be ordered separately.								
FLANGE TYPE			=			3		
S = US customary threads, flat-faced M = Metric threads, flat-faced flange					_			
STROKE LENGTH =					4	4-9		
M = Millimeters (Encode in 5 mm increments)								
Stroke Length Notes:								

### Ordering Examples:

RFS03937UD701S1B1100 = 393.7 in. stroke length for RF sensor with SSI output

RFM10000MD631P102 = 10,000 mm stroke length for RF sensor with Profibus output

R-Series RF Flex



## **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

> **R-Series** Rod Model RS

> > Data Sheet





## Model RS Rod-style sensor with IP68/IP69K Super Shield Housing

#### **FEATURES**

- Robust Sealed Housing IP68/IP69K
- Analog, SSI, DeviceNet, Profibus, EtherCAT and CANbus Outputs

#### **BENEFITS**

- Available for R-Series Rod-Style Sensors
- Rugged Industrial Sensor
- Linear, Absolute Measurement
- Non-Contact Sensing Technology

#### **APPLICATIONS**

- Ideal For Hydraulic and Pneumatic Cylinders in Wash Down Environments
- Continuous Operation In Harsh Industrial Conditions
- Additional Protection for Exposed Outdoor Environments

#### **TYPICAL INDUSTRIES**

Fluid Power

MTS Sensors

- Material Handling and Packaging
- Valve and Gate Positioning





#### Temposonics<sup>®</sup> Linear-Position Sensors - Industrial Product Catalog Document Part No.: 551075, Revision E, 10/11

## **Product overview**

The extremely robust Temposonics<sup>®</sup> Rod-style Model RS sensor with super shield housing ensures long-term linear position measurement in the harshest environments. Hermetically sealed with a housing completely made of stainless steel, it meets protection modes IP68 and IP69K requirements and are reliably shielded against corrosion and penetration of dirt and water.

Due to non-contact measuring technology, sensor integration into a hermetically sealed housing is possible. A position magnet moves along the outside of the pressure-resistant sensor pipe and marks the position without mechanical contact.

For level measurement, an optional float can be used. The modular sensor cartridge design enables the customer to choose the specific sensor output configurations to be installed within the super shield housing to best fit their application requirements. The measuring accuracy and all technical data correspond to the features of the sensor selected inside the housing.

A wide choice of interfaces (Analog, Profibus, SSI, CANbus, DeviceNet and EtherCAT) is available. Moreover, integration of ATEX-certified and intrinsically safe sensors is possible with the protective housing. For specific information, refer to the specific R-Series sensor data sheet.

Temposonics<sup>®</sup> Model RS sensors are made to fit Temposonics<sup>®</sup> R-Series with analog and digital outputs. Fixed cable and connector versions can be used on the sensor side. When using standard sensors in this housing, you get a cost efficient solution for use in rugged applications. Several design combinations are available to fit your application: M18 or 3/4" UNF mounting flange thread, various housing lengths, and single, dual or triple cable glands.

Serial communication and a simple PC-based user interface enable remote sensor programmability and diagnostics without the need to compromise the housing's protection rating. These features can be used to simplify machine design, sensor setup and field programming.

## Product specifications

Consult the individual R-series sensor data sheet for product specifications and ordering information at *www.mtssensors.com* 

Parameters	Specifications
OUTPUT	
Outputs:	Analog, SSI, Profibus, EtherCAT, CANbus and DeviceNet
Stroke length:	Range (Rod style): 50 mm to 7620 mm (2 in. to 300 in.)
ENVIRONMENTAL	
Operating conditions:	Operating temperature: -40 °C (-40 °F) to +75 °C (+167 °F) Relative humidity: 100% Sealing: IP68/IP69K
EMC test:	Electromagnetic emission: IEC/EN 50081-1 Electromagnetic susceptibility: IEC/EN 50082-2, IEC/EN 61000-4-2/3/4/6, level 3/4 criterium A, CE qualified
Shock rating:	100 g (single hit)/IEC standard 68-2-27 (survivability)
Vibration rating:	15 g / 10 to 2000 Hz / IEC standard 68-2-6
FORM FACTOR MAT	ERIAL (MODEL RS)
Electronic head:	303/304 stainless steel or 304L (1.4404) on request
Sensor rod:	303/304 stainless steel or 304L (1.4305) on request
Operating pressure:	350 bar static, 690 bar peak (5000 psi static, 10,000 psi peak)
Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A
Typical	
mounting torque:	45 N-m (33 ft lbs.)
Magnet types:	Ring magnet, open-ring magnet, or magnet float

## Model RS rod-style sensor dimension reference

The Temposonics R-Series rod-style sensor (Model RS) offers modular construction, flexible mounting configurations, and easy installation. The Model RS sensor is designed for mounting in applications where high pressure conditions exist, (5000 psi continuous, 10,000 psi spike), such as inside hydraulic cylinders. The Model RS sensor may also be mounted externally in many applications.

#### MODEL RS, ROD-STYLE SENSOR WITH IP68/IP69K HOUSING

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 1. Model RS Rod-style sensor dimension reference. (See Figures 5, 6 and 7 for cable gland exits)

#### MODEL RS, ROD-STYLE SENSOR WITH TYPE 1 HOUSING

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 2. Model RS Rod-style sensor dimension reference (shown with Type 1 housing)

#### **MODEL RS, ROD-STYLE SENSOR WITH TYPE 2 HOUSING**

Drawing is for reference only, contact applications engineering for tolerance specific information.





#### MODEL RS, ROD-STYLE SENSOR WITH TYPE 3 HOUSING

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 4. Model RS Rod-style sensor dimension reference (shown with Type 3 housing)

#### Model RS Rod-Style Sensor Cable Gland Exits and Magnet Reference

Single, dual or triple cable glands are required for your specific R-Series Rod-style sensor selection (as shown in Figures 5, 6 and 7). Consult the R-Series Sensor Data Sheet for specific connection, wiring and mounting information.

#### MODEL RS, ROD-STYLE SENSOR CABLE GLAND EXITS



Figure 5. Model RS Rod-style sensor (shown with *Single* cable gland exit)



Figure 6. Model RS Rod-style sensor (shown with **Dual** cable gland exit)



Figure 7. Model RS Rod-style sensor (shown with Triple cable gland exit)

## Standard magnet selections (Model RS)

Magnets must be ordered separately with Model RS position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

🔕 Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

				Models Ordering	RS S	ensors mation
		R S				
		1 2	3	4 5	6	7 8
RS	SENSOR MODEL			- = <b>R</b>	8	1-2
М	PRESSURE PIPE FLANGE       = Flange M18 x 1.5	Flange 3/4 in16 UNF - 3A		= [		3
	STROKE LENGTH M = Millimeters (Encode in 5 mm increments)	=				4-8
	<b>U</b> = Inches and tenths (Encode in 0.1 in. increments)	<b>Stroke Length Notes:</b> Rod-style sensor (model RS) stroke range = 50 mm (2 in.) - 76	20 mm (300 i	in.)		
	SENSOR PARAMETERS Refer to the individual R-Series data sheet <b>to</b> CANbus, DeviceNet, Profibus and EtherCAT.	complete the order number beyond position '8' for outputs: Ar	alog, SSI,			



Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

## **G-Series Models GP and GH**

Analog (Voltage/Current)/Digital-Pulse Outputs

## Data Sheet



Document Part Number 550959 Revision F



Model RP Profile-style position sensor

#### **FEATURES**

- Linear, Absolute Measurement
- Non-Contact Sensing Technology
- LEDs For Enhanced Sensor Diagnostics
- Programmability, Analog Output Models: Voltage or Current, Fully Adjustable Outputs Within: -10 to +10 Vdc or 0 to 20 mA
- Programmability, Digital-Pulse Output Models: PWM or Start/Stop
- Simultaneous Multi-Magnet Measurements Using Start/Stop
- Linearity Deviation Less Than 0.02%
- Repeatability Within 0.001%
- Designed for Backward Compatibility with Legacy Temposonics Products
- Standard 24 Vdc and extended input power supply options for compatibility with older controller interfaces
- Integral connector replacement options including: Hanging (inline) connectors, Adapter cables, Field-installed connector kits

#### **BENEFITS**

- Rugged Industrial Sensor, Backward Compatible with Tempo I, Tempo II and L-Series Legacy Products
- Compact electronics housing for applications with limited space
- Offers Supply Options for Compatibility with Older Controller Interfaces

#### **APPLICATIONS**

- Continuous Operation In Harsh Industrial Conditions
- High Pressure Conditions

#### **TYPICAL INDUSTRIES**

- Fluid Power
- Lumber and Woodworking
- Stamping and Diecasting
- Metalworking, Presses and Assembly Tools
- Material Handling and Packaging



Model RH Rod-style position sensor

## **Product overview**

G-Series sensors feature a microprocessor-based design with enhanced diagnostics and programmability offering the flexibility to fit a wide range of applications. The sensor's head contains the active signal conditioning and a complete integrated electronics interface. Double shielding is used to ensure EMI protection for unsurpassed reliability and operating safety. G-Series model GH and GP sensors are extremely robust and are ideal for continuous operation under harsh industrial conditions. Backward compatibility with upgraded performance is one of the primary benefits of choosing a G-Series sensor. The G-Series sensor provides the same functionality as our legacy Temposonics I, II and L-Series sensor products which make it an ideal direct replacement.

MTS offers two standard sensor housings, rod and profile extrusion. The rod housing is capable of withstanding high pressures such as those found in hydraulic cylinders. The profile extrusion housing provides convenient mounting options and captive-sliding magnets which utilize slide bearings of special material that reduce friction, and help mitigate dirt build up.

## **Product specifications**

Parameters	Specifications	Parameters	Specifications
OUTPUT		ENVIRONMENTAL	
Measured output variables:	Position	Operating conditions:	<b>Operating temperature:</b> -40 °C (-40 °F) to 80 °C (176 °F)
Resolution: Update times:	Analog: Infinite (restricted by output ripple) <b>Digital Pulse:</b> 0.1, 0.01 and 0.005 mm (controller dependent) Analog: < 1 ms (typical) Digital (Controller dependent, design reference	EMC test:	<ul> <li>C (185 °F) max.‡</li> <li><i>Contact factory for high temperature applications.</i></li> <li>Relative humidity: 90% no condensation</li> <li>Emissions: IEC/EN 61000-6-3</li> <li>Immunity: IEC/EN 61000-6-2</li> </ul>
Linearity deviation:	= (null + stroke+ dead zone) inches x 10.0 μsec/in. x (number of circulations):	Shock rating:	IEC/EN 61000-4-2/3/4/5/6/8, level 3/4 criterium A, CE qualified 100 g (single hit)/ IEC standard 68-2-27 (survivability)
Repeatability:	$< \pm 0.02$ /min stroke (minimum $\pm 30 \mu m$ ) $< \pm 0.001\%$ full stroke (minimum $\pm 2.5 \mu m$ )	Vibration rating:	15 g (30 g with HVR option)/10 to 2000 Hz,
Hysteresis:	< 4 µm	WIRING	
Analog Outputs:	<b>Voltage (Fully adjustable):</b> 0 to 10, 10 to 0, -10 to +10, +10 to -10 Vdc	Connection type:	6-pin male D60 (M16) connector or integral cable
	(minimum controller load > 5k ohms) Current (Fully Adjustable):	<b>PROFILE STYLE SE</b>	NSOR (MODEL GP)
Digital-Pulse	4(0) to 20 mA, 20 to 4(0) mA (Minimum/maximum load, 0/500 ohms)	Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connector/cable exit)
Outputs:	Start/Stop or	Sealing:	IP 65
	Pulse Width Modulation (PWM)	Sensor extrusion:	Aluminum (Temposonics profile style)
Stroke Lengths:	GP (Profile style): Analog: 50 to 2540 mm (2 to 100 in.)∆ Digital: 50 to 5080 mm (2 to 200 in.)	Mounting:	Any orientation, adjustable mounting feet or T-slot nut (M5 threads) in bottom groove
	<b>GH (Rod style):</b> Analog: 50 to 2540 mm (2 to 100 in.) $\Delta$	Magnet types:	Captive-sliding magnet or open-ring magnet
	Digital: 50 to 7620 mm (2 to 300 in.)	<b>ROD STYLE SENSO</b>	PR (MODEL GH)
	$\Delta$ Contact factory for stroke lengths longer than 2540 mm (100 in.) for Analog outputs	Electronic head:	Aluminum housing with diagnostic LED display (LEDs located beside connector/cable exit)
Operating	+24 Vdc nominal: 20 4 - 28 8 Vdc standard	Sealing:	IP 67 or IP 68 for integral cable models
voltage:	+9 to +28.8 Vdc optional	Sensor rod:	304L stainless steel
	Polarity protection: up to -30 Vdc Over voltage protection: Up to 36 Vdc Dielectric withstand voltage: 500 Vdc (DC	Operating pressure:	350 bar static, 690 bar peak (5000 psi static, 10,000 psi peak)
Setpoints:	ground to machine ground).	Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A
	100% of electrical stroke length, 50 mm (2 in.) min. distance between setpoints.	Typical mounting torque:	45 N-m (33 ft Ibs.)
		Magnet types:	Ring magnet, open-ring magnet, or magnet float

## **Output options**

G-Series profile-style and rod-style sensors are available in analog and digital-pulse outputs. The G-Series sensor can also provide a square wave neuter output to support legacy Temposonics I, II, and L-Series product backward compatibility.

#### ANALOG OUTPUTS (VOLTAGE/CURRENT)

G-Series analog sensors provide direct signals, including voltage (0 to 10 Vdc or -10 to +10 Vdc, forward or reverse acting) and current (4 to 20 mA, or 0 to 20 mA, forward or reverse acting). *(See 'Figure 1')*. Both voltage and current outputs allow full adjustments of null and span setpoints, (minimum 2 in. between setpoints). Since the outputs are direct, no signal-conditioning electronics are needed when interfacing with controllers or meters.

#### DIGITAL-PULSE OUTPUTS (START/STOP AND PWM)

G-Series digital-pulse sensors provide either PWM (Pulse Width Modulation) or Start/Stop output signals *(see 'Figure 2')*. For Start/Stop, the sensor requires a start signal from a controller or interface module to initiate the measurement cycle. The sensor generates a stop signal at the end of the measurement cycle that is used to stop the controller's counter clock.

The elapsed time between the start and stop signals is directly proportional to the magnet's position along the active stroke length. The controller can calculate the absolute position of the magnet from the time value and the sensor's unique gradient value, (inverse of the speed for the sonic strain pulse traveling in the sensor's waveguide).

For PWM output, the elapsed time of the measurement cycle is represented as a varying pulse width of the output signal. The duration of the pulse is directly proportional to the magnet's position along the active stroke length. When operated in the PWM mode the sensor can be configured for internal interrogations or external interrogations. Using external interrogations, a signal is required from the controller or interface module to initiate every measurement cycle (i.e. same as Start/Stop). When using the mode for internal interrogations, no signal is needed from the controller as the sensor itself initiates the next measurement cycle upon the completion of the current cycle. Sensor resolution can be improved by using multiple back to back measurement cycles that are grouped together to generate a single PWM output signal.

Using multiple measurement cycles in this fashion is referred to as circulations. Setting the sensor to use 2 circulations improves the measurement resolution 2 times. Likewise, using 3 circulations improves the resolution 3 times, and so on. When using multiple circulations the resulting pulse width is longer, indicating the total time elapsed for all of the circulations added together. Once this elapsed time is measured by the counter clock in the controller, the time value is divided by the number of circulations used. The result can then be divided by the sensor's gradient value to determine the magnet's absolute position.







Figure 2. Direct Start/Stop and PWM output diagram

Using multiple circulations will slow down the sensor's update time. However, using multiple circulations has the same effect for improving the measured resolution as it would be to increase the frequency of the counter clock in the controller (Xtal [MHz]), as indicated in the equation below.

Resolution (in.) =

<sup>(</sup>gradient µs/in.) x (Xtal [MHz]) x (# of circulations)

### G-Series Models GP and GH Sensors Monitoring, Diagnostics and Advanced Programmability

## **Enhanced monitoring and diagnostics**

#### SENSOR STATUS AND DIAGNOSTIC DISPLAY

Diagnostic LEDs (green/red) located beside the connector or cable exit (*see 'Figure 3'*), provide basic visual monitoring for normal sensor operation and troubleshooting.



Green	Red	Operation status/mode
OFF	OFF	No power to sensor
OFF	ON	Self-diagnostic error
ON	OFF	Normal sensor function
ON	ON	Magnet not detected
ON	FLASHING	Missing external Start/interrogation signal
FLASHING	OFF	Serial programming mode
FLASHING	ON	Magnet signal is weak
FLASHING	FLASHING	Supply voltage beyond limits (high or low)

 Table 1.
 Diagnostic LED codes

Figure 3. G-Series sensor diagnostic LEDs

## Advanced communication and programmability

#### SENSOR FIELD PROGRAMMING AND G-SERIES PC PROGRAMMING KITS

Temposonics G-Series Analog and Digital-pulse output sensors are pre-configured at the factory by model number designation. For many applications, normal sensor installation and operation does not require additional adjustment.

If however, sensor parameter changes are required in the field, MTS has developed the 'G-Series Analog PC Programming Kits', part no. 253311-1 and part no. 253312-1 (see 'Figure 4') which can be purchased separately to easily program the sensor.



Figure 4. G-Series PC Programming Kit, part no. 253311-1 (Analog) or 253312-1 (Digital-pulse) outputs G-Series PC setup software is shipped with the sensor and can also be downloaded from www.mtssensors.com. You can use the PC setup software to configure, diagnose, monitor and program your G-Series sensor in the field without opening the sensor's electronics housing.

This can simplify installation and commissioning, saving valuable time. Keeping the sensor electronics isolated ensures that seal integrity and the highest product reliability are maintained.

## G-Series PC Programming Kits (part no.: 253311-1 and 253312-1) include the following components:

- Wall adapter style power supply (24 Vdc output)
- · USB Serial converter box with USB cable to connect to PC
- Two connection cables:
   Cable for sensor ordered with the D60 integral connector option.
  - Cable with quick connects for sensor ordered with the integral cable option.
- G-Series PC Setup software, on CD-ROM (for Windows XP or higher) Software

Software upgrades can be downloaded free of charge from the MTS Sensors website at http://www.mtssensors.com.

## **G-Series PC Setup and Configuration Software Interface**

#### **VISUAL SOFTWARE INTERFACE**

The G-Series PC Setup and configuration software provides a userfriendly interface *(see 'Figure 5')* along with the sensor's advanced technology enables the operator to take advantage of the following features:

- Built-in serial interfaces for robust hard-wired serial communication, (RS-422 for digital-pulse output and RS-485 for analog output).
- Remote programmability for operational modes and sensor parameters as shown below.

Analog output	Digital-pulse output
Voltage or current output mode	Start/Stop or PWM output mode
Voltage or current output range	Internal or external interrogation mode when using the PWM mode
Full adjustment for Null and Span setpoints	Number or circulations (1 to 20) when using the PWM mode



Figure 5. G-Series PC setup software interface examples

#### **G-SERIES ANALOG HANDHELD PROGRAMMER ACCESSORY**

Programming for your G-Series analog output sensor can be achieved in the field using the G-Series Analog Handheld Programmer accessory, part no. 253853 *(see 'Figure 6')*.





Using the G-Series Analog Handheld Programmer the magnet positions, and corresponding output values, can be adjusted for the beginning of stroke (Setpoint 1) and for the end of stroke (Setpoint 2) that is actually needed for the specific application. These adjustments are easily done, even when the sensor is not directly accessible, by connecting the programmer to the sensor's integral cable or extension cable. Additionally, the programmer has it's own red and green LEDs to provide a remote display of the sensor's LEDs, used for indicating the sensor status and error diagnostics.

For detailed information refer to the G-Series Analog Handheld Programmer Operating Instructions (document part no. 551024) available in PDF format at www.mtssensors.com.

## Model GP profile-style sensor dimension references

#### MODEL GP, PROFILE-STYLE SENSOR WITH STYLE S CAPTIVE-SLIDING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



#### integral connector option

Figure 7. G-Series Model GP Profile-style sensor dimension reference (Shown with the D60 integral connector option)

#### MODEL GP, PROFILE-STYLE SENSOR WITH STYLE V CAPTIVE-SLIDING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 8. G-Series Model GP Profile-style sensor dimension reference (Shown with mating cable connector)

#### MODEL GP, PROFILE-STYLE SENSOR WITH STYLE M OPEN-RING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 9. G-Series Model GP Profile-style sensor dimension reference (Shown with the R05 integral cable option)

## Standard magnet selections, mounting and installation (Model GP)

Temposonics Model GP profile-style sensors offer two basic mounting methods; side grooves for use with mounting feet or a bottom groove that accepts special T-Slot nuts. Both the mounting feet and T-Slot nuts can be positioned along the sensor extrusion to best secure the sensor for each particular application.

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

## Model GH rod-style sensor dimension references

The Temposonics G-Series rod-style sensor (Model GH) offers modular construction, flexible mounting configurations, and easy installation. The Model GH sensor is designed for mounting in applications where high pressure conditions exist (5000 psi continuous, 10,000 psi spike) such as inside hydraulic cylinders. The Model GH sensor may also be mounted externally in many applications.

Stroke-dependent Dead Zones:					
Stroke length:	Dead zone:				
50 mm (2 in.) - 5000 mm (197 in.)	63.5 mm (2.5 in.)				
5005 mm (197.1 in.) - 7620 mm (300 in.)	66 mm (2.6 in.)				

MODEL GH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 10. Model GH Rod-style sensor dimension reference (shown with *D60* integral connector option)

MODEL GH, ROD-STYLE SENSOR WITH 6-PIN DIN MATING CABLE CONNECTOR (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.





Housing style Flange type	Description	(A) Flange threads	(B) Dimensions	(C) Dimensions
т	US customary threads with raised-face flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
S	US customary threads with flat-faced flange	3/4" - 16 UNF-3A	1.75 in.	2 in.
М	Metric threads with flat-faced flange	M18 x 1.5	46 mm	53 mm

Table 2. Model GH Rod-style sensor housing style and flange type references

## Standard magnets, mounting and installation (Model GH)

Magnets must be ordered separately with Model GH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

🔇 Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

## Models GP and GH connections and wiring

#### STANDARD MALE (D60) 6-PIN DIN INTEGRAL CONNECTOR (M16)

#### Male, 6-pin (D60) integral connector pin-out as viewed from the end of the sensor.



#### **Important Notes:**

- A grounding lug on the end of the sensor is provided for convenient connection to earth ground. 1.
- 2. 3. Appropriate grounding of cable shield is required at the controller end.
- For analog output sensors, the yellow wire (pin 3) and green wire (pin 4) provide serial communications. If possible, during sensor installation these wires should be placed for easy access if future programming or diagnostics are needed. When these wires are not used, they should be isolated with electrical tape to avoid unintended contact with other nearby wires or machine surfaces.

Pin Number	Wire Color	Function / Digital-pulse outputs	Function / Analog outputs
1	Gray	(-) Gate for PWM (-) Stop for Start/Stop or programming (RS-422 TX-)	0 to 10, -10 to +10 Vdc or 4 to 20 mA, 0 to 20 mA or reverse acting: 10 to 0, 10 to -10 Vdc or 20 to 4 mA, 20 to 0 mA
2	Pink	<ul><li>(+) Gate for PWM</li><li>(+) Stop for Start/Stop</li><li>or programming (RS-422 TX+)</li></ul>	Return for pin 1
3	Yellow	(+) Interrogation for PWM (+) Start for Start/Stop or Programming (RS-422 RX+)	Programming (RS-485+)
4	Green	(-) Interrogation for PWM (-) Start for Start/Stop or Programming (RS-422 RX-)	Programming (RS-485-)
5	Red or Brown	Supply voltage (+Vdc)	Supply voltage (+Vdc)
6	White	DC ground (for supply)	DC ground (for supply)

Table 2. Wiring, Male, 6-pin (D60) integral connector

## Retrofit/replacement references - integral adapter cables with in-line connectors

Tables 4 and 5 describe a variety of retrofit connection options for analog and digital-pulse sensors to provide direct backward compatibility for your application.

#### **ANALOG OUTPUT**

#### Important Notes (Table 4):

- This format used to show the voltage and current output range is: [Value at Null (Setpoint 1] to [Value at Span (setpoint 2)]. Not all of the available output ranges for voltage are shown.
- 2. When replacing a L-Series sensor with a G-Series sensor, and reverse-acting output is being used, the wire connections must be changed at the controller. Refer to the *G-Series Cross Reference, document part no.: 550967* for detailed information.
- If possible, during sensor installation, these wires should be placed for easy access if future programming or diagnostics are needed. When these wires are not used, they should be isolated with electrical tape to avoid unintended contact with other nearby wires or machine surfaces.





Male, 10-pin In-line RB connector *(Option RB\_)* 

Male, 10-pin in-line or integral MS connector (Option FM\_ or MSO)

#### DIGITAL-PULSE (START/STOP OR PWM) OUTPUTS

#### Important Notes (Table 5):

The G-Series sensor can provide a square wave neuter output for backwards compatibility to replace Temposonics I, Temposonics II, and L-Series sensors that produced a neuter output signal. The neuter output option was used for connection to the Analog Output module (AOM), Digital Interface Box (DIB), and to some custom interface/controllers. Reference the G-Series Cross Reference, document part no. 550967, for neuter output connection information, including adapter cables and field-installed connections.

‡ When using PWM output with internal interrogation, both interrogation input signals are not used. Therefore, the designated connector pin(s) can be left unconnected or connected to ground.

In-line RB connector (Ontion BB)	in-line MS connector (Ontion FM)	integral MS connector (Ontion MSO)	
Pin number	Pin number	Pin number	Function / Analog output (see Note 1)
4	D	D	0 to 10, -10 to +10 Vdc or 4 to 20 mA, 0 to 20 mA or reverse acting (see Note 2): 10 to 0, +10 to -10 Vdc or 20 to 4 mA, 20 to 0 mA
3	С	С	Return for pin 1
7	G	G	Programming (RS-485+) (See Note 3)
8	н	Н	Programming (RS-485-) (See Note 3)
5	E	E	Supply voltage (+Vdc)
1	А	А	DC ground (for supply)
2	В	В	No connection
6	F	F	No connection
9	J	J	No connection
10	К	К	No connection

**Table 4.** Intergal adapter cable connections (analog output)

#### Digital-pulse output connections (Start/Stop or PWM)

Analog output connections (voltage or current)

In-line RB connector (Option RB_)	in-line MS connector <i>(Option FM_)</i>	Integral MS connector (Option MSO)	5 V (5) V (
Pin Number	Pin number	Pin number	Function / Digital-pulse output
3	С	С	(-) Gate for PWM (-) Stop for Start/Stop or programming (RS-422 TX-)
4 and 8	D	D	(+) Gate for PWM (+) Stop for Start/Stop or programming (RS-422 TX+)
9	G	G	(+) Interrogation for PWM ‡ (+) Start for Start/Stop or Programming (RS-422 RX+)
10	н	н	(-) Interrogation for PWM ‡ (-) Start for Start/Stop or Programming (RS-422 RX-)
5	E	Е	Supply voltage (+Vdc)
1	А	А	DC ground (for supply)
2	В	В	No connection
6	F	F	No connection
7	J	J	No connection
-	К	К	No connection

**Table 5.** Intergal adapter cable connections (analog output)

Models GP and GH Sensors Ordering Information

			-										
			G										
										1	L		
			1 2 3 4	5	6 7 8	9 .	0 11	-	12	•	13	14	15
									_	_	G		1-2
	GP	=	Frofile style GH = Hydraulic rod style							-			
										=			3
			Model GP profile-style sensor (includes one magnet):										
	S	=	<ul> <li>Captive-sliding magnet with ball V = Captive-sliding magnet with b joint at top (part no. 252182) joint at front (part no. 252184)</li> <li>Model GH rod-style sensor (magnet(s) must be ordered senarately):</li> </ul>	all )	M = Open-ring (part no.	g magnet 251416-2)							
	т	=	US customary threads, raised-faced $U$ = Same as option "T", except us	ses	B = Sensor ca	artridge only	(no flang	e and					
			flange and pressure tube, standard fluoroelastomer seals for the		pressure	tube, stroke	ength						
	S	=	US customary threads, flat-faced H = Same as option "S", except us	ses	< 1000 11	iiii (72 iii.))							
			flange and pressure tube, standard fluoroelastomer seals for the electronics housing										
	М	=	<ul> <li>Metric threads, flat-faced flange and V = Same as option "M", except u fluoroelastomer seals for the electronics housing</li> </ul>	ses									
			STROKE LENGTH			=							4-8
			M = Millimeters										
			(Encode in 5 mm increments)										
			I = Inches and tenths I Red style concer (model CH)	Volt	ago or Current - F	0 mm (2 in )	2540 m	am (1)		)			
			(Encode in 0.1 in.) (See 'Note 6' on page 16).	VOIL	age of Gulleni = 5	0 11111 (2 111.)	- 2040 11		JU III.	.)			
			Increments) 2. Rod-style sensor (model GH) 3. Profile-style sensor (model G	Digit P) Va	tal-pulse = 50 mm oltage or Current :	1 (2 in.) - 762 = 50 mm (2 ii	0 mm (3) 1 ) - 254(	00 in.) ) mm (	) (100	in )			
			(See Note 6' on page 16).			- 00 mm (2 m			(100	,			
			4. Profile-style sensor (model G	P) Di	igital-pulse = 50 n	1m (2 in.) - 5	080 mm	(200 I	n.)				
			CONNECTION TYPE					= [	Т			9	9-11
			Integral connector:										
	D60		= 6-pin DIN (M16), male, standard										
	MSO	= 10-pin MS Style male											
	р		Integral cables:										
	K	-	Integral cable, PVC Jacket, pigtail termination		Cable Length N	ote:							
	·		(See Note 1 on page 16)		MTS recommer length to be 10	nds the maxir meters (33 f	num inte 	gral ca s oreat	able ter th	an			
			Cable length: Encode in feet if using US customary stroke length		10 m (33 ft.) in	length are av	ailable, h	OWeve	er, pr	oper			
			Encode in meters if using metric stroke length		care must be ta	ken during n	andling a	na ins	tallat	ion.			
_		->	> = 3 (03) to 98 (98) ft. or 1 (01) to 30 (30) meters.										
es igita	RB1 :	=	1 ft. inetgral cable, PVC jacket, with <b>FM1</b> = 1 ft. inetgral cable, PUR jac male in-line RB connector <b>†</b> male in-line 10-pin MS cor	cket, inect	with <b>FD1</b> = 1 or <b>‡</b> v c	ft. inetgral c vith male in-li onnector	able, PUF ne 6-pin	R jacke DIN (N	⊭t, V116)				
Seri g/D	RB2	=	5 ft. inetgral cable, PVC jacket, with FM2 = 5 ft. inetgral cable, PUR jac male in-line RB connector † 5 ft. inetgral cable, PUR jac	cket, inect	with <b>FD2</b> = 5 or <b>‡</b> v	ft. inetgral c vith male in-li	able, PUF ne 6-pin	R jacke DIN (N	et, VI16)				
			+ See 'Note 2' on page 16.       + See 'Note 3' on page 16.		C	onnector							
) na			INPUT VOLTAGE							=			12
A	1	=	= +24 Vdc (+20% - 15%) standard 2 = +	9 Vd	c to +28.8 Vdc <i>(</i> 3	See 'Note 4' c	n page 1	6)					
	A	=	<ul> <li>Same as option '1' except includes the High Vibration-Resistant B = S (HVR) option for Model GH only, stroke range = 50 mm (2 in.) to 2000 mm (78.7 in.), Refer to 'HVR Option' (See 'Note 8' on page 16).</li> </ul>	ame Resist nm (2 Note	as option ' <b>2</b> ' exce tant (HVR) option 2 in.) - 2000 mm ( <i>8' on page 16)</i>	ept includes t for Model Gł (78.7 in.), Re	he High \ 1 only, st fer to <i>'H\</i>	/ibratio roke ra /R Opt	on- ange <i>tion</i> .	= 50 (See			
			<b>OUTPUT</b> (13 - 15)					. Г	Τ			1	3-15
			2 to 3 digit code defined by the output ontion selected. Output ontions	ontir	nued on next page			·L				1	0-10
				UIII	нова он нехі раўв								

#### Models GP and GH Sensors Ordering Information



#### Notes:

- 1. Polyurethane jacketed cable for use where higher resistance to moisture, oil, and other environmental conditions are required.
- Wired for analog, digital-pulse, or neuter, depending on output selected. For Temposonics II and model LH replacements/ retrofits only. Refer to G-Series Cross Reference part numbers 550967 and 550956 for more information.
- 3. Wired for analog and digital-pulse depending on output selected. Use for model LH replacements or retrofits. Refer to the G-Series Cross Reference document, part number 550956 for more information.
- 4. Selected when retrofitting sensors with ± 15 Vdc input voltages.
- For Temposonics I, Temposonics II, and model LH neutered output sensor retrofits only. Refer to the G-Series Cross Reference documents, part numbers 550956 and 550967 for more information.
- 6. Stroke lengths longer than 2540 mm (100 in.) for analog outputs are available on a custom basis.
- 7. When shock and vibration events exceed the sensor specification rating, the Closed Error Signal Utility (option "F") will rovide either PWM or Start/ Stop outputs, which are backwards compatible to interface cards/controllers designed for the legacy Temposonics II and L-Series sensor models. For more information about the Closed Error Signal Utility (option "F"), refer to Application Note, part number 550983.
- The High Vibration-Resistant (HVR) option provides the model GH rod-style sensors with increased resistance to shock and vibration for use in heavy duty machinery. Refer to "G-Series and R-Series Sensors for High Shock and Vibration Applications", part no. 551073 for more information.

Reference table								
Decimal:	1	2	3	4	5	6	7	
Hexadecimal:	1	2	3	4	5	6	7	
Decimal:	8	9	10	11	12	13	14	15
Hexadecimal:	8	9	Α	В	C	D	E	F



Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

## G-Series Redundant Models GT2 and GT3

Analog (Voltage/Current)

## Data Sheet



Document Part Number 551102 Revision A



#### **FEATURES**

- Offers Redundancy for Enhanced Safety Applications
- Linear, Absolute Measurement
- Contains Up to Three Separate, Independent Measuring Systems in a Single Compact Housing
- Non-Contact Sensing Technology
- Superior Accuracy, Linearity Deviation Less Than 0.02%
- Repeatability Within 0.001%
- Fully Adjustable Analog Outputs (Voltage or Current) Within: -10 to +10 Vdc or 0 to 20 mA

#### **BENEFITS**

- Rugged Industrial Sensor
- Compact Design with a Standard Size 10 mm (0.39 in.) O.D. Stainless-Steel Rod
- Uses Standard Mounting

#### **APPLICATIONS**

- Ideal for High-Safety Applications Requiring Redundancy
- Continuous Operation In Harsh Industrial Conditions
- High Pressure Conditions

#### **TYPICAL INDUSTRIES**

- Power Plants
- Water and Wind Turbine Pitch Settings
- Marine Propellers
- Ship Control Systems
- Floodgate Control



## **Product overview**

G-Series model GT sensors are extremely robust and are ideal for continuous operation under harsh industrial conditions. The rod housing is capable of withstanding high pressures such as those found in hydraulic cylinders. G-Series redundant sensors provide accurate, linear-position measurement for applications that benefit from redundancy due to safety relevant functions.

G-Series Redundant sensors feature two or three independent measuring systems contained in one compact housing. Each measuring system contains its own channel with sensor element, power and evaluation electronics and output signal. Each channel has it's own output connector or cable.

All sensor elements are integrated in one pressure proofed, high-grade steel rod. Rod and housing style feature the approved standard dimensions with 10 mm (0.39 in.) diameter rod and 3/4-16 UNF or M18 x 1.5 threaded hex flanges. The redundant sensor easily installs in applications measuring linear movements of control valves, linear drives, fluid cylinders and machines.

## **Product specifications**

Parameters	Specifications	Parameters	Specifications		
OUTPUT		ENVIRONMENTAL			
Measured output variables:	Position	Operating conditions:	<b>Operating temperature:</b> -40 °C (-40 °F) to +75 °C (167 °F) <b>Polating hymidity</b> 00% as condensation		
Resolution:	Analog: Infinite (restricted by output ripple)				
Update times:	< 1 ms (typical)	EMC test:	Emissions: IEC/EN 61000-6-3		
Linearity deviation:	$<\pm$ 0.02% full stroke (minimum $\pm$ 50 $\mu m)$		IEC/EN 61000-4-2/3/4/5/6/8, level 3/4 criterium A, CE qualified		
Repeatability:	$<\pm$ 0.001% of full stroke (minimum $\pm$ 2.5 $\mu m)$	Shock rating:	100 g (single hit)/		
Hysteresis:	< 4 µm	-	IEC standard 68-2-27 (survivability)		
Analog Outputs:	Model GT2: 2 output channels Model GT3: 3 output channels	Vibration rating:	5 g /10 to 2000 Hz, IEC standard 68-2-6 (operational)		
	Voltages (Fully adjustable): 0 to 10, 10 to 0, -10 to +10, +10 to -10 Vdc (minimum controller load >5k ohms) Current (Fully Adjustable): 4 (0) to 20 mA, 20 to 4 (0) mA (min (min (part) log (200 chms))	WIRING			
		Connection type:	6-pin male D60 (M16) connector or integral cable		
		ROD STYLE SENSOR (MODEL GT2/GT3)			
	(min./max. load 0/500 onnis)	Electronic head:	Aluminum housing		
	GT2/GT3:	Sealing:	IP 67		
Stroke Length:		Sensor rod:	304L stainless steel		
ELECTRONICS		Operating pressure:	350 bar static, 690 bar peak (5000 psi static, 10,000 psi peak)		
Operating voltage:	+24 Vdc nominal: -15 or +20% Polarity protection: up to -30 Vdc	Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A		
	<b>Current drain:</b> 100 mA typical per channel	Typical			
	<b>Dielectric withstand voltage:</b> 500 Vdc	mounting torque:	45 N-m (33 ft Ibs.)		
	(DC ground to machine ground)	Magnet types:	Ring magnet, open-ring magnet, or magnet		
Setpoints:	Setpoint adjustment (Null/Span):		float		
	in.) minimum distance between setpoints.				

## **Output options**

G-Series rod-style redundant sensors are available with analog (voltage and current) outputs. The G-Series redundant, model GT2 sensor provides two output channels, and model GT3 provides three output channels.

#### ANALOG (VOLTAGE/CURRENT)

G-Series analog sensors provide direct signals, including voltage (0 to 10 Vdc or -10 to +10 Vdc, foward or reverse acting) and current (4 to 20 mA, or 0 to 20 mA, forward or reverse acting). *(see 'Figure 1')*. Both voltage and current outputs allow full adjustments of null and span setpoints (minimum 2 in. between setpoints). Since the outputs are direct, no signal-conditioning electronics are needed when interfacing with controllers or meters.



Figure 1. Single magnet analog output diagram

#### Advanced communications and programmability

#### SENSOR FIELD PROGRAMMING AND G-SERIES PC PROGRAMMING KIT

Temposonics G-Series Redundant sensors are preconfigured at the factory by model code designation. For many applications no adjustments are required for normal sensor installation and operation. If, however, sensor parameter changes are desired while in the field, the G-Series Redundant sensor is easily programmed by using the G-Series PC Programming kit *(see 'Figure 2')*.



Figure 2. G-Series PC Programming Kit, part no. 253311-1

G-Series PC setup software is shipped with the sensor and can also be downloaded from www.mtssensors.com. You can use the PC setup software to configure, diagnose, monitor and program your G-Series sensor in the field without opening the sensor's electronics housing.

This can simplify installation and commissioning, saving valuable time. Keeping the sensor electronics isolated ensures that seal integrity and the highest product reliability are maintained.

G-Series Analog PC Programming Kit (part no.: 253311-1)includes the following components:

- Wall adapter style power supply (24 Vdc output)
- USB Serial converter box with USB cable to connect to PC
- Two conection cables:
  - Cable for sensor ordered with the D60 integral connector option.
- Cable with quick connects for sensor ordered with the integral cable option.
- G-Series Analog PC Setup software, on CD-ROM (for Windows XP or higher)

## G-Series PC Setup and Configuration Software Interface

#### **VISUAL SOFTWARE INTERFACE**

The G-Series PC Setup and configuration software provides a userfriendly interface *(see 'Figure 3')* along with the sensor's advanced technology enables the operator to take advantage of the following features:

- Built-in serial interfaces for robust hard-wired serial communication (RS-485).
- Remote programmability for operational modes and sensor parameters (see 'Table 1).

## G-Series Models GT2 and GT3 Redundant Sensors Monitoring, Diagnostics/Advanced Programmability and Dimensions

## G-Series PC Setup and Configuration Software Interface (Cont.)

ANALOG (VOLTAGE/CURRENT) OUTPUT FEATURES	
Voltage or current output mode	

Voltage or current output range

Full adjustment for Null and Span setpoints

#### Table 1. Remote programmability and operational modes



Figure 3. G-Series PC setup software interface examples

applied to the hex flange and not to the electronics housing.

## Model GT2 rod-style sensor dimension references

When mounting the sensor, use a basic wrench (see 'Figure 5') with a

maximum 8 mm (0.31 in.) thickness to ensure tightening torque is only

**G-SERIES HANDHELD PROGRAMMER ACCESSORY FOR ANALOG OUTPUT** 

Programming for your G-Series analog output sensor can be achieved in the field using the G-Series Analog Handheld programmer accessory, part no. 253853 (see 'Figure 4').



Figure 4. G-Series Analog Handheld Programmer (part no.: 253853). Front and back views shown.

Using the G-Series Analog Handheld Programmer, magnet positions and corresponding output values can be adjusted for the beginning of stroke (Setpoint 1) and for the end of stroke (Setpoint 2) that is actually needed for the specific application. These adjustments are easily done, even when the sensor is not directly accessible, by connecting the programmer to the sensor's integral cable or extension cable. Additionally, the programmer has it's own red and green LEDs to provide a remote display of the sensor's status and error diagnostics. For detailed information refer to the G-Series Analog Handheld Programmer Operating Instructions (document part no.: 551024) available at http://www.mtssensors.com.





Temposonics G-Series rod-style sensors (Models GT2/GT3) offer modular construction, flexible mounting configurations, and easy installation. Models GT2/GT3 sensors are designed for mounting in applications where high pressure conditions exist (5000 psi continuous, 10,000 psi spike), such as inside hydraulic cylinders (see 'Figure 8'). Both GT2 and GT3 sensor models can also be mounted externally in many applications.

#### MODEL GT3 ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 6. Models GT3 Rod-style sensor dimension reference (shown with D60 integral connection type)

Note:

## Model GT3 rod-style sensor dimension references

#### MODEL GT3 ROD-STYLE SENSOR WITH INTEGRAL CABLE (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 7. Model GT3 Rod-style sensor dimension reference (shown with integral cable)

## Standard magnets, mounting and installation (Model GT2 and GT3)

Magnets must be ordered separately with Model GT2 and GT3 position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

## Models GT2/GT3 connections and wiring

### STANDARD MALE (D60) 6-PIN DIN INTEGRAL CONNECTOR (M16)



## Male, 6-pin (D60) integral connector pin-out as viewed from the end of the sensor.

#### Important Notes:

- 1. A grounding lug on the end of the sensor is provided for convenient connection to earth ground.
- 2. Appropriate grounding of cable shield is required at the controller end.
- 3. For analog output sensors, the yellow wire (pin 3) and green wire (pin 4) provide serial communications. If possible, during sensor installation these wires should be placed for easy access if future programming or diagnostics are needed. When these wires are not used, they should be isolated with electrical tape to avoid unintended contact with other nearby wires or machine surfaces.

Pin Number	Wire Color	Function / Analog output
1	Gray	0 to 10, -10 to +10, or 4 to 20 mA, 0 to 20 mA or reverse acting: 10 to 0, 10 to -10 Vdc or 20 to 4 mA, 20 to 0 mA
2	Pink	Return for pin 1
3	Yellow	Programming (RS-485+)
4	Green	Programming (RS-485-)
5	Red or Brown	Supply voltage (+Vdc)
6	White	DC ground (for supply)

## Models GT2 and GT3 Sensors Ordering Information

	<b>G</b>		7     8     9     10     11     12     13	- <u>- 14 15</u>
GT2 GT3	SENSOR MODEL = Double-redundant rod-style sensor = Triple-redundant rod-style sensor		= <b>G</b>	T 1-3
e	HOUSING STYLE Model GT rod-style sensor (magnet(s) mu	st be ordered separately):	=	4
0	tube, standard STROKE LENGTH	standard	=	5-9
	(Encode in 5 mm increments)	Stroke Length Note:	range – 50 mm (2 in ) - 2900 mm (115 in )	-
	(Encode in 0.1 in. increments)			
D60	CONNECTION TYPE Integral connector: = 6-pin DIN (M16), male, standard (2X of	or 3X)	=	10-12
F	Integral cables: = Integral cable, black polyurethane jack	et with pigtail termination (2X or 3X)	Cable Length Note:	-
	<pre>Cable length: Encode in feet if using US custo Encode in meters if using metri 3 (03) to 98 (98) ft. or 1 (01) to</pre>	omary stroke length ic stroke length o 30 ( <b>30</b> ) meters.	MTS recommends the maximum integral cable length to be 10 meters (33 ft.). Cables greater than 10 m (33 ft.) in length are available, however, proper care must be taken during handling and installation.	
1	INPUT VOLTAGE = +24 Vdc (+20% - 15%)			13
	OUTPUT		=	14-15
	V0 = 0 to +10 Vdc V1 = +10 to 0 Vdc V2 = -10 to +10 Vdc V3 = +10 to -10 Vdc	A0       =       4 to 20 mA         A1       =       20 to 4 mA         A2       =       0 to 20 mA         A3       =       20 to 0 mA	Note: Standard factory settings configure all outputs to be the same per the output option selected (when configuring the model number). If needed, an output can be individually repro- grammed in the field to best fit the application.	



# **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

## E-Series Model EH

Analog/Digital-Pulse (Start/Stop) Outputs

**Data Sheet** 



#### **FEATURES**

- Linear, Absolute Measurement
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.02% F.S.
- Repeatability Within 0.001% F.S.
- Two Outputs Available:
  - Analog (Voltage/Current) Forward or Reverse Acting
  - Start/Stop Output
- Simple Sensor Parameter Upload (for Start/Stop)
- Stroke Length Range: 50 mm to 2500 mm (or 2 in. to 100 in.)
- Hermetically-Sealed Stainless Steel For IP69K Ingress Protection
- EMI Shielded and CE Certified

#### **BENEFITS**

- Compact Stainless Steel Position Sensor, Designed For Use In Hydraulic Cylinders
  - Standard 10 mm dia. Sensor Rod For Typical Applications
  - Optional 7 mm dia. Sensor Rod For Use In Small Bore Cylinders
- Simultaneous Multi-position Measurements
- Over Voltage Protection to 36 Vdc and Polarity Protection up to -30 Vdc

#### **APPLICATIONS**

- Clevis Mounted or Space Limited Cylinder Applications
- Harsh Industrial Conditions
- High-Pressure Washdown
- Gates and Valve Control

#### **TYPICAL INDUSTRIES**

- Fluid Power
- Factory Automation
- Steel Mills
- Material Handling and Packaging
- Water Management



#### E-Series Model EH Sensor, Analog and Start/Stop Outputs Product Overview/Specifications

## Product overview

MTS Sensors continues to establish new performance standards for low-cost, fully-industrial, durable position sensors using the widely preferred magnetostrictive technology. This principle for accurate and non-contact measurement of linear-position sensing was developed 30 years ago by MTS and is used with outstanding success in a large variety of industrial applications.

The Temposonics model EH sensor provides as much performance as you need for your application - you benefit from the advantages of magnetostrictive position measurement at optimum costs.

The Temposonics<sup>®</sup> Model EH sensor features a pressure resistant sensor rod for direct stroke measurement inside hydraulic cylinders. With its minimized sensor head and either a 7 mm or 10 mm rod, it is the ideal solution when space is critical. For long strokes, the model EH is available with measuring ranges up to 2500 mm (or 100 in.).

The model EH sensor offers completely sealed stainless-steel housing for long life position measurement for rugged environments. When installed with the appropriate mating connector and cable, it features protection up to IP69K and is suitable for high-pressure washdown applications.

## **Product specifications**

Parameters	Specifications	F	Parameters	Specifications			
OUTPUT		E	ENVIRONMENTAL				
Measured output variable:	Position	C C	Operating conditions:	Operating temperature:			
Resolution:	<b>Analog:</b> Infinite (restricted by output ripple) <b>Start/Stop:</b> 0.1, 0.01 and 0.005 mm (controller dependent)			-40 °C (-40 °F) to 75 °C (167 °F) <b>Relative humidity:</b> 90% no condensation <b>Ingress protection:</b> IP69K (when appropriate mating connector is			
Linearity deviation:	< ± 0.02% full stroke (minimum ± 60 µm)	F	FMC test:	<i>correctly fitted)</i>			
Repeatability:	< ± 0.001% full stroke (minimum ± 5 µm)		Lino (63).	EN 61000-6-4, CISPR 16 Electromagnetic susceptibility:			
Outputs:	Analog (voltage or current) Voltage: 0 to 10 Vdc or 10 to 0 Vdc or			EN 61000-6-2, EN 61000-4-2/3/4/6, CE qualified			
	Two outputs: 0 to 10 Vdc and/or 10 to 0 Vdc	S	Shock rating:	100 g (single hit)/ IEC standard EN 60068-2-27			
	(controller input resistance $RL \ge 5k$ Ohm) <b>Current:</b> 4 to 20 mA or 20 to 4 mA (controller input resistance $RL \le 500$ Ohm)		Vibration rating:	15 g/10 to 2000 Hz, IEC standard EN 60068-2-6 (resonance frequencies causing excess of 15 g are excluded)			
		V	WIRING				
	Digital-pulse (Start/Stop): RS-422 differential signal Serial parameter upload available for: Measuring range, offset, gradient, status and manufacturer number	(	Connection types:	<b>Analog output:</b> 5-pin (M12) male integral connector <b>Start/Stop output:</b> 8-pin (M12) male integral connector			
Stroke length:	Range:	F	ROD-STYLE SENSOR (MODEL EH)				
	50 mm to 2500 mm (or 2 to 100 in.)	E	Electronic head:	Stainless Steel 1.4305 / AISI 304			
ELECTRONICS		S	Sensor rod:	Stainless Steel 1.4301 / AISI 304			
Operating voltage:	+24 Vdc nominal: -15% or +20% Polarity protection: up to -30 Vdc Over voltage protection: up to 36 Vdc Current drain: Analog: 50 to 140 mA Start/Stop: 50 to 100 mA (Stroke length dependent) Dielectric withstand voltage: 500 Vdc		Operating pressure:	7 mm Rod: 300 bar static, 450 bar peak (4350 psi static, 6500 psi peak) 10 mm Rod: 350 bar static, 530 bar peak (5000 psi static, 7700 psi peak)			
			Mounting:	Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A			
		T t	Typical mounting torque:	45 N-m (33 ft Ibs.)			
		N	Magnet types:	Ring magnet, open-ring magnet or magnet float			
## Outputs

## **ANALOG (VOLTAGE/CURRENT) OUTPUTS**

Analog outputs include voltage (0 to 10 Vdc forward or reverse acting). and current (4 to 20 mA forward or reverse acting). Since the outputs are direct, no signal conditioning electronics are needed when interfacing with controllers or meters (see 'Figure 1').

#### Analog output ranges:

- 0 to 10 Vdc
- 4 to 20 mA 20 to 4 mA
- 10 to 0 Vdc
- 0 to 10 Vdc and 10 to 0 Vdc

#### **DIGITAL (START/STOP) OUTPUTS**

The Temposonics E-Series Model EH Start/Stop output sensor requires a start signal from a controller or interface module to initiate the measurement cycle. The sensor generates a stop signal at the end of the Start signal from measurement cycle that is used to stop the controller's *controller* interface module counter clock.

The elapsed time between the Start and Stop signals is directly proportional to the magnet's position along the active stroke length. The controller can calculate the absolute position of the magnet from the time value and the sensor's unique gradient value (inverse of the speed for the sonic pulse traveling in the sensor's waveguide). (see 'Figure 2').







Figure 2. Start/Stop output signals (RS-422 differential pairs)

## Dual magnet outputs

### MEASUREMENT OPTIONS

E-Series sensors provide options for simultaneous multi-position measurements by using more than one magnet per sensor. When using Start/Stop sensor output the ability to process multiple magnets depends on the capability of the controller or interface module that is used. When using analog type outputs (voltage or current) the sensor is limited to a maximum of two magnets.

For analog output types the options for single-magnet or dual-magnets is specified in the sensor model number when ordered. For single-magnet sensors the sensor's full active stroke length is utilized by the one magnet. For example when using forward-acting outputs, the output is 0% of its value when the magnet is at the null position (start of stroke) and 100% of its value when at the edge of the dead zone (end of stroke), (see 'Figure 3').

However, for dual-magnet sensors the sensor's active stroke length must be shared by the two magnets, and a separation > or = to 75 mm (3 in.) must be maintained between the two magnets (front side of the first magnet to front side of the second magnet). This minimum distance between magnets is needed to maintain proper sensor output. Therefore, for the second magnet the start of stroke (0% output) is set at 75 mm away from the sensor's null position. Likewise, for the first magnet the end of stroke (100% output) is now set 75 mm away from the edge of the dead zone (see 'Figure 3').

The result of using the dual-magnet E-Series options is that the stroke length available for each magnet is 75 mm less (or 3 inches less when specifying stroke length in inches) than the sensor's full active stroke length as indicated in the model number.

When ordering the single-magnet E-Series sensor the minimum stroke length available is 50 mm or 2 inches. However when ordering dual magnet E-Series sensors the minimum stroke length available is 125 mm (i.e. 50 mm minimum, plus 75 mm for the minimum distance between magnets). Likewise, when specifying stroke length in inches the minimum stroke length available is 5 inches (i.e. 2 inch minimum, plus 3 inches for the minimum distance between magnets).



Figure 3. Single and dual magnet measurements

## Communication

#### SENSOR PARAMETER UPLOAD FEATURE

For applications using smart sensor interfaces, the Model EH sensor with Start/Stop output *(Option R3)* comes with the ability to perform sensor parameter uploads. This feature replaces the task of entering sensor data manually, saving time and preventing possible entry errors during start-up or for system maintenance.

#### Note: Start/Stop output (option R3)

When the sensor parameter upload feature is not activated the Start/Stop output (Option **R3**) remains fully compatible with the Start/Stop output (Option **R0**) used in the previous generation E-Series sensor family.

#### The upload feature supports the following sensor parameters:

- Measuring range
- Offset
- Gradient (Shown as speed of the sonic-strain pulse (m/s) or inverse speed (µs/in.)
- Status
- · Manufacturer number

The sensor's specific parameters can be retrieved by the controller and interface module at any time, via the sensor's Start/Stop signal lines.

The sensor parameter upload feature requires a customer supplied RS-422 interface. The data format is serial, 4800 Baud, 8-bit data length. Please contact the factory for additional parameter upload protocol details.

## Sensor dimension references

Drawings are for reference only, contact applications engineering for tolerance specific information.

The model EH sensor shown in *'Figure* 4' can be ordered with flange styles M18 x1.5 or 3/4 -16 UNF-3A and a 7 mm or 10 mm diameter sensor rod. Magnets must be purchased separately; refer to *'Standard magnet Selections (Model EH)'* for standard magnet ordering information.

#### **MODEL EH**



Figure 4. E-Series model EH sensor dimension reference

## Standard magnets, mounting and installation (Model EH)

Magnets must be ordered separately with Model EH rod-style sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

Q Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

## **Connections and wiring (Model EH)**

## SENSOR INTEGRAL CONNECTOR (D34 AND D84) PINOUT/WIRE COLOR CODES

The E-Series Model EH sensor connects directly to a controller or interface module with the standard male, 5-pin or 8-pin integral connector and an extension cable as described in 'Table 1' and 'Table 2'.



Integral D34 connector (male) as viewed from the end of the sensor

Pin no.	Extension cable wire color	Signal/function Analog outputs
1	Brown	+24 Vdc
2	White	Output signal
3	Blue	DC ground (for power return)
4	Black	2nd Output signal (optional)
5	Gray	Ground for signal return

 
 Table 1. Integral D34 sensor connector (mates with cable connectors 370618 and 370619)



Integral D84 connector (male) as viewed from the end of the sensor

Pin no.	Extension cable wire color	Signal/function Start/Stop outputs
1	White	(+) Start
2	Brown	(-) Start
3	Green	(+) Stop
4	Yellow	(-) Stop
5	Gray	No connection
6	Pink	No connection
7	Blue	+24 Vdc
8	Red	DC Ground (0 Vdc) for power return

 Table 2.
 Integral D84 sensor connector

(mates with cable connectors 370671 and 370672)

## E-Series Model EH Sensor, Analog and Start/Stop Outputs Ordering Information

E-Series Model EH

Use cor	e th nfigu	e order ma ure your M	trix below to odel EH sensor	E	Η								D			]	1				
ord	ler r	number.		1	2	3	4	5	6	7	8		9	10	11		12		13	14	15
EH K	=	SENSOR M E-Series m ROD HOUS Flange M18	NODEL nodel EH rod-style ser SING AND FLANGE T 8 x 1.5 / Rod 7 mm c	nsor (Magno <b>YPE ——</b> ia.	et(s) m	ust be orc	lered sep	parately	')								_ =	<b>E</b>	H		1 - 2 3
M L S	= = =	Flange M18 Flange 3/4 Flange 3/4 STROKE LE	8 x 1.5 / Rod 10 mm in. UNF / Rod 7 mm in. UNF / Rod 10 mn ENGTH	dia. dia. 1 dia.										- =		1					4 - 8
		M =	Millimeters (Encod	le in 5, 10, 1	25 or 5	0 mm inc	rements)	as ind	icated i	n <i>'Stra</i>	oke l	lengti	h note	<i>es'</i> be	low.	1					
		U =	Inches (Encode in	0.2, 0.4, 1	or 2 in.	incremen	ts) as inc	dicated	in <i>'Stro</i>	oke ler	ngth	note	s' belo	0W.		_					
			Stroke length No	tes:																	
			Stroke length rang M = 50 mm to 250 U = 2 in. to 100 in	l <b>es:</b> 0 mm																	
			The increment siz	e between s	standa	rd stroke l	engths v	ary as	shown	below	v:										
			Stroke length (mm)				Ord	ering in	crement												
			$\leq 500 \text{ mm}$	750 mm			5 N 10	nm mm													
			> 750 mm and <	1000 mm			25	mm													
			> 1000 mm and <	2500 mm			50	mm													
			Stroke length (IN)	2000 11111			Ord	ering in	crement												
			≤ 20 in.				0.2	in.													
			$>20$ in. and $\leq30$	in.			0.5	in.													
			$>$ 30 in. and $\leq$ 40	in.			1 ir	٦.													
			$>$ 40 in. and $\leq$ 10	) in.			2 ir	1.													
		SENSOR C	ONNECTION TYPES													- =	D			9	9 - 11
D34	=	5-Pin (M12	2), male (Analog outp	ut)																	
D84	=	8-Pin (M12	2), male (Start/Stop o	utput)																	
		INPUT VOI																=	1		12
1	=	+ 24 Vdc (-	+20%, -15%), standa	rd																	
		OUTPUT														- =				13	3 - 15
		VOLTAGE																			
V01	=	0 to 10 Vd	lc (1 output channel	with 1 magr	iet)																
V11	=	10 to 0 Vd	c (1 output channel v	/ith 1 magn	et)																
V02	=	0 to 10 Vd	c (2 output channels	with 2 mag	nets) R	lefer to 'Da	ual magn	iet outp	<i>outs'</i> foi	r more	e info	ormat	tion.								
V12	=		c (2 output channels	with 2 mag	nets) H	ieter to Re	ter to <i>Di</i>	uai mag	gnet ou	tputs	tor r	more	Intor	matic	n.						
VU3		CURRENT				itii i iilagi	161)														
A01	=	4 to 20 mA	A ( I OUTPUT Channel W	ith 1 magne	et)																
Δ <b>Π</b> 2	=	4 to 20 mA	(2 output channels)	with 2 maar	nets) R	efer to <i>'Dı</i>	ial mann	et outn	uts' for	more	info	rmat	ion								
A12	=	20 to 4 mA	A (2 output channels P	with 2 mag	iets) R	efer to 'Du	ial magn	et outp	uts' for	more	info	ormat	ion.								
R3	=	Start/Stop Start/Stop sensors.	with sensor paramet output (Option <b>R3</b> ) is	ers upload f s fully comp	unctio atible \	n with the St	art/Stop	output	(Optio	n <b>RO</b> ) I	used	d in tł	he pre	evious	s gene	eratio	n E-Se	ries			



Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

> E-Series Models EP and EL Analog and Start/Stop Outputs

> > Data Sheet



Document Part Number: 551248 Revision A

Model EP position sensor - Full Size Profile Housing Stroke Length: 50 mm to 3000 mm (2 in. to 120 in.)

#### **FEATURES**

- Linear, Absolute Measurement
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.02% F.S.
- Repeatability Within 0.001% F.S.
- Two Outputs Available:
  - Analog (Voltage/Current) Forward or Reverse Acting
  - Start/Stop outputs
- Simple Sensor Parameter Upload (for Start/Stop)
- Stroke Length Ranges:
  - 50 mm to 2500 mm (2 in. to 100 in.)
  - 50 mm to 3000 mm (2 in. to 120 in.) For Model EP Start/Stop
- EMI Shielded and CE Certified

#### **BENEFITS**

- Rugged, Cost Effective, Precise and Durable Non-wear Alternative to Potentiometers
- Simultaneous Multi-position Measurements
- Over Voltage Protection to 36 Vdc and Polarity Protection up to -30 Vdc

#### **APPLICATIONS**

Continuous Operation In Harsh Industrial Conditions

#### **TYPICAL INDUSTRIES**

- Factory Automation
- Woodworking and Metal Forming
- Material Handling and Packaging

Model EL position sensor - Low Height Profile Housing Stroke Length: 50 mm to 2500 mm (2 in. to 100 in.)



## **Product overview**

MTS Sensors continues to establish new performance standards for low-cost, fully-industrial, durable position sensors using the widely preferred magnetostrictive technology. This principle for accurate and non-contact measurement of linear-position sensing was developed 30 years ago by MTS and is used with outstanding success in a large variety of industrial applications.

The Temposonics models EP and EL sensors consists of robust aluminum profile-style housings that offer flexible mounting configurations and easy installation. Sensor models EP and EL are ideal for demanding industrial applications where simple, reliable non-contact feedback is essential.

## **Product specifications**

Parameters	Specifications	Parameters	Specifications
OUTPUT		ELECTRONICS	
Measured output variables:	Position	Operating voltage:	+24 Vdc nominal: -15% or +20%
Resolution:	<b>Analog:</b> Infinite (restricted by output ripple) <b>Start/Stop:</b> 0.1, 0.01 and 0.005 mm (controller dependent)		Polarity protection: up to -30 Vdc Over voltage protection: up to 36 Vdc Current drain: Analog: 50 - 140 mA Stort/Stop: 50 - 100 mA
Linearity deviation:	< ± 0.02% full stroke (minimum ± 60 µm)		(Stroke length dependent) Dielectric withstand voltage: 500 Vdc
Repeatability:	$< \pm 0.001\%$ full stroke		(DC ground to machine ground)
Outputo	$(111111111111111 \pm 5 \mu 111)$	ENVIRONMENTAL	
ouipuis.	Voltage: 0 to 10 Vdc or 10 to 0 Vdc or Two outputs: 0 to 10 Vdc and/or 10 to 0 Vdc (controller input resistance RL $\geq$ 5k Ohm) Current: 4 to 20 mA or 20 to 4 mA	Operating conditions:	<b>Operating temperature:</b> -40 °C (-40 °F) to 75 °C (167 °F) <b>Relative humidity:</b> 90% no condensation <b>Ingress protection:</b> IP 67 (when mating connector is correctly fitted)
	(Controller input resistance $RL \le 500$ Ohm) <b>Digital-pulse (Start/Stop):</b> RS-422 differential signal	EMC test:	Electromagnetic emission: EN 61000-6-4, CISPR 16 Electromagnetic susceptibility: EN 61000-6-2, EN 61000-4-2/3/4/6, CE qualified
	Serial parameter upload available for: Measuring range, offset, gradient,	Shock rating:	100 g (single hit)/ IEC standard EN 60068-2-27
Stroke length:	Range: 50 mm to 2500 mm (2 in. to 100 in.)	Vibration rating:	15 g/10 to 2000 Hz, IEC standard EN 60068-2-6 (resonance frequencies causing excess of 15 g are excluded)
	or 50 mm to 3000 mm (2 in. to 120 in.)	WIRING	
	For Model EP Start/Stop output	Connection types:	<b>Analog output:</b> 5-pin (M12) male integral connector <b>Start/Stop output:</b> 8-pin (M12) male integral connector
		PROFILE-STYLE SEN	SOR
		Electronic head:	Aluminum housing

Sensor extrusion:

Mounting:

Magnet types:

Aluminum (Temposonics profile style)

Adjustable mounting clamps Captive-sliding magnets, open-ring

magnet or block magnet

## Outputs

### **ANALOG (VOLTAGE/CURRENT) OUTPUTS**

Analog outputs include voltage (0 to 10 Vdc forward or reverse acting), and current (4 to 20 mA forward or reverse acting). Since the outputs are direct, no signal conditioning electronics are needed when interfacing with controllers or meters (see 'Figure 1').

Analog output voltages ranges:

- 0 to 10 Vdc •
- 4 to 20 mA
- 10 to 0 Vdc

•

20 to 4 mA 0 to 10 Vdc and 10 to 0 Vdc

### **DIGITAL START/STOP OUTPUT**

Temposonics E-Series Models EP and EL Start/Stop output sensors require a start signal from a controller or interface module to initiate the measurement cycle. The sensor generates a stop signal at the end of the measurement cycle that is used to stop the controller's counter clock.

The elapsed time between the Start and Stop signals is directly proportional to the magnet's position along the active stroke length. The controller can calculate the absolute position of the magnet from the time value and the sensor's unique gradient value (inverse of the speed for the sonic pulse traveling in the sensor's waveguide). (see 'Figure 2').





Figure 2. Start/Stop output signals (RS-422 differential pairs)

## Dual magnet outputs

### MEASUREMENT OPTIONS

E-Series sensors provide options for simultaneous multi-position measurements by using more than one magnet per sensor. When using Start/Stop sensor output the ability to process multiple magnets depends on the capability of the controller or interface module that is used. When using analog type outputs (voltage or current) the sensor is limited to a maximum of two magnets.

For analog output types the options for single-magnet or dualmagnets is specified in the sensor model number when ordered. For single-magnet sensors the sensor's full active stroke length is utilized by the one magnet. For example when using forward-acting outputs, the output is 0% of its value when the magnet is at the null position (start of stroke) and 100% of its value when at the edge of the dead zone (end of stroke), (see 'Figure 3').

However, for dual-magnet sensors the sensor's active stroke length must be shared by the two magnets, and a separation > or = to 75 mm (3 in.) must be maintained between the two magnets (front side of the first magnet to front side of the second magnet). This minimum distance between magnets is needed to maintain proper sensor output. Therefore, for the second magnet the start of stroke (0% output) is set at 75 mm away from the sensor's null position. Likewise, for the first magnet the end of stroke (100% output) is now set 75 mm away from the edge of the dead zone (see 'Figure 3').

The result of using the dual-magnet E-Series options is that the stroke length available for each magnet is 75 mm less (or 3 inches less when specifying stroke length in inches) than the sensor's full active stroke length as indicated in the model number.

When ordering the single-magnet E-Series sensor the minimum stroke length available is 50 mm or 2 inches. However when ordering dual magnet E-Series sensors the minimum stroke length available is 125 mm (i.e. 50 mm minimum, plus 75 mm for the minimum distance between magnets). Likewise, when specifying stroke length in inches the minimum stroke length available is 5 inches (i.e. 2 inch minimum, plus 3 inches for the minimum distance between magnets).



Figure 3. Single and dual magnet measurements

## Communication

## SENSOR PARAMETER UPLOAD FEATURE

For applications using smart sensor interfaces, the Models EP and EL sensors with Start/Stop output *(Option R3)* comes with the ability to perform sensor parameter uploads. This feature replaces the task of entering sensor data manually, saving time and preventing possible entry errors during start-up or for system maintenance.

#### Note: Start/Stop output (option R3)

When the sensor parameter upload feature is not activated the Start/Stop output (Option **R3**) remains fully compatible with the Start/Stop output (Option **R0**) used in the previous generation E-Series sensors.

#### The upload feature supports the following sensor parameters:

- Measuring range
- Offset
- Gradient (Shown as speed of the sonic-strain pulse (m/s) or inverse speed (μs/in.)
- Status
- · Manufacturer number

The sensor's specific parameters can be retrieved by the controller/ interface module at any time, via the sensor's Start/Stop signal lines.

The sensor parameter upload feature requires a customer supplied RS-422 interface. The data format is serial, 4800 Baud, 8-bit data length. Please contact the factory for additional parameter upload protocol details.

## Sensor dimension references

Drawings are for reference only, contact applications engineering for tolerance specific information.

A robust aluminum extrusion forms the sensor housing containing the sensing element and electronics. The position magnet moves along the top of the profile extrusion housing.

#### **MODEL EP**





#### **MODEL EL**



Figure 5. E-Series model EL sensor dimension reference (Shown with Style V captive-sliding magnet)

## **Sensor dimension references**

Drawings are for reference only, contact applications engineering for tolerance specific information.

### **MODEL EP**



Figure 6. E-Series model EP sensor dimension reference (Shown with Style M open-ring magnet)

### **MODEL EP**



Figure 7. E-Series model EP sensor dimension reference (Shown with Style L block magnet)

## Standard magnet selections, mounting and installation (Model EP and EL)

Temposonics Model EP full-size profile-style and EL low height profile-style sensors have side grooves for use with mounting clamps. The mounting clamps can be positioned along the sensor extrusion to best secure the sensor for each particular application.

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

## Connections and wiring (Models EP and EL)

## SENSOR INTEGRAL CONNECTOR (D34 AND D84) PINOUT/WIRE COLOR CODES

The E-Series models EP and EL sensors connect directly to a controller or interface module with the standard male, 5-pin or 8-pin integral connector and an extension cable as described in '*Table 1*' and '*Table 2*'.

#### Attention:

The sensors aluminum housing has an anodic coating which prevents the sensor's mounting clamps from providing the appropriate grounding. A grounding lug (see 'Figure 78') is provided near the connector end of the sensor for a convenient connection to earth ground. The appropriate grounding of the cable shield is also required at the controller end.



Figure 8. Grounding lug location.



Integral D34 connector (male) as viewed from the end of the sensor

Pin no.	Extension cable wire color	Signal/function analog outputs
1	Brown	+24 Vdc
2	White	Output signal
3	Blue	DC ground (for power return)
4	Black	2nd Output signal (optional)
5	Gray	Ground for signal return

 
 Table 2.
 Integral D34 sensor connector (mates with cable connectors 370618 and 370619)

0	
38	
45	

Integral D84 connector (male) as viewed from the end of the sensor

Pin no.	Extension cable wire color	Signal/function Start/Stop outputs
1	White	(+) Start
2	Brown	(-) Start
3	Green	(+) Stop
4	Yellow	(-) Stop
5	Gray	No connection
6	Pink	No connection
7	Blue	+24 Vdc
8	Red	DC ground (for power return)

 Table 3.
 Integral D84 sensor connector

(mates with cable connectors 370671 and 370672)

## E-Series Models EP and EL Sensors, Analog and Start/Stop Outputs Ordering Information

Use cor	e th nfigu	e order mat ure your Mc	rix below to odel EP or EL	Ε	0						D			[	1	[			
sen	isor	order num	ber.	1 2	3	4	5 6	7	8	-	9	10	11	-	12	-	13	14	15
			0051												_ [	F			1.2
FP	_	E-Series mo	ODEL	ensor (Magnet(s)	must he ord	ered sei	naratelv	)							[	-			1-2
EL	=	E-Series mo	odel EL low-height pro	ofile-style sensor (	(Magnet(s) n	nust be	ordered	, separa	ately)										
		HOUSING S	STYLE													=	0		3
0	=	(Zero) EP a	nd EL sensors do not	have housing opt	ions or mag	net type	s includ	ed in th	ne stan	dard	model	numb	er. M	lagne	ts mu	st			
		be purchase	ed separately by part i vrs	number. Refer to	'Standard n	nagnet	selecti	ons (N	lodels	s EP á	and E	L)'in t	his d	ocum	nent fo	or			
		STROKE LE	NGTH									_ = [							4 - 8
		M =	Millimeters (Encode	in 25, 50, or 100	mm increm	ents as	indicate	d in <i>'St</i>	troke le	ength	notes	⊥ below'	).						
		0 U =	Inches (Encode in 1	, 2, or 4 in. incren	nents as indi	cated in	Stroke	e length	notes	'belo	w).								
	_	. •	(Digit for tenths of i	nches is always ' <b>(</b>	<b>)</b> ').														
			Stroke Length Not	es:															
			Stroke length range	s:									_						
			M = 50 mm to 2500 U = 2 in. to 100 in.	mm (up to 3000 (up to 120 in. for	mm for mod model EP Sta	el EP St art/Stop	tart/Stop only)	only)											
			The increment size	between standar	d stroke leng	yths var	y as sho	own be	low:										
			Stroke length (mm)			Orderi	ng increi	nent											
			≤ 500 mm			25 m	m												
			$>$ 500 mm and $\leq$ 23	500 mm		50 m	m												
			> 2500 mm and ≤ 3 (For Model EP Star	3000 mm t/Stop only)		100 r	nm												
			Stroke length (IN)	. ,		Orderi	ng increi	nent											
			≤ 20 in.			1 in.													
			> 20 in. and $\leq$ 100	in.		2 in.													
			> 100 in. and ≤ 120 (For Model EP Star	) in. t/Stop only)		4. in.													
		SENSOR CO	ONNECTION TYPES -											=	D			9	- 11
D34	=	5-Pin (M12	), male, (Analog outpu	ut)															
D84	=	8-Pin (M12	), male, (Start/Stop or	utput)												Ļ			
		INPUT VOL	TAGE													=	1		12
1	=	+ 24 Vdc (+	20%, -15%), standar	d										,					
		OUTPUT -												=				13	- 15
		(2 or 3 digit	t code defined by outp	out option selected	d).														
104	_		o (1 output obonnol w	ith 1 magnat)															
VU I V11	=	10 to 0 Vdc	c (1 output channel wi	th 1 magnet)															
V02	=	0 to 10 Vdc	: (2 output channels w	rith 2 magnets) Re	efer to 'Dual	magnet	outputs	for m	ore inf	format	tion.								
V12	=	10 to 0 Vdc	; (2 output channels w	rith 2 magnets) Re	efer to 'Dual	magnet	outputs	for m	ore inf	format	tion.								
V03	=	0 to 10 Vdc	and 10 to 0 Vdc (2 o	utput channels wit	th 1 magnet)														
۵01	=	<b>4</b> to 20 mΔ	(1 output channel wit	h 1 magnet)															
A11	=	20 to 4 mA	(1 output channel wit	h 1 magnet)															
A02	=	4 to 20 mA	(2 output channels w	ith 2 magnets) Re	efer to 'Dual	magnet	outputs	' for m	ore inf	forma	tion.								
A12	=	20 to 4 mA	(2 output channels w	ith 2 magnets) Re	efer to 'Dual	magnet	outputs	' for m	ore inf	forma	tion.								
	=	START/STOP	with concerned to the																
R3	_	Start/Stop v Start/Stop o sensors.	with sensor parameter output (Option <mark>R3</mark> ) is t	s upload function fully compatible w	vith the Start/	/Stop ou	utput (O	ption <mark>R</mark>	0) use	d in tl	he pre	vious g	gener	ation	E-Sei	ries			

E-Series Models EP/EL



## **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

## E-Series Model ER

Analog and Start/Stop Outputs

Data Sheet



Model ER position sensor-Stroke Length: 50 mm to 1500 mm (2 in. to 60 in.)

#### **FEATURES**

- Linear, Absolute Measurement
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.02% F.S.
- Repeatability Within 0.001% F.S.
- Two Outputs Available:
  - Analog (Voltage/Current) Forward or Reverse Acting
    Start/Stop Outputs
- Simple Sensor Parameter Upload (for Start/Stop)
- Stroke Length Range: 50 mm to 1500 mm (2 in. to 60 in.)
- Internal Electronics are Sealed for IP67 Ingress Protection
- EMI Shielded and CE Certified

#### **BENEFITS**

- Rugged, Cost Effective, Precise and Durable Non-wear Alternative to Linear Potentiometers
- Extendable and Retractable Dual Rod Ends
- The Magnet is Contained and Protected Inside The Sensor Housing
- Over Voltage Protection to 36 Vdc and Polarity Protection up to -30 Vdc

#### **APPLICATIONS**

Continuous Operation In Harsh Industrial Conditions

#### **TYPICAL INDUSTRIES**

- Factory Automation
- Woodworking and Metal Forming
- Material Handling and Packaging



## E-Series Model ER Sensor, Analog and Start/Stop Outputs Product Overview and Specifications

## **Product overview**

MTS Sensors continues to establish new performance standards for low-cost, fully-industrial, durable position sensors using the widely preferred magnetostrictive technology. This principle for accurate and non-contact measurement of linear-position sensing was developed 30 years ago by MTS and is used with outstanding success in a large variety of industrial applications. The innovative Temposonics model ER sensor brings proven benefits of magnetostrictive feedback to the versatile rod-and-cylinder sensor package.

It is ideal for demanding industrial applications where high performance non-contact feedback is essential for maximum productivity and overall reliability. The model ER sensor's rod-and-cylinder design has a rod that can extend from the sensor housing. As the rod is extended and retracted, the sensing magnet remains completely contained and protected at all times, ensuring reliable sensor performance in the toughest industrial environments.

## **Product specifications**

Parameters	Specifications	Parameters	Specifications				
OUTPUT		ENVIRONMENTAL					
Measured output variables:	Position	Operating conditions:	Operating temperature:				
Resolution:	<b>Analog:</b> Infinite (restricted by output ripple) <b>Start/Stop:</b> 0.1, 0.01 and 0.005 mm (controller dependent)		-40 °C (-40 °F) to 75 °C (167 °F) <b>Relative humidity:</b> 90% no condensation <b>Ingress protection:</b> IP 67 (when mating connector is correctly				
Linearity deviation:	< ± 0.02% full stroke (minimum ± 60 µm)	FMC test	fitted)				
Repeatability:	< ± 0.001% full stroke (minimum ± 5 μm)	Lind tost.	EN 61000-6-4, CISPR 16 Electromagnetic susceptibility:				
Outputs:	Analog (voltage or current)		CE qualified				
	0 to 10 Vdc and 10 to 0 Vdc or <b>Two outputs:</b>	Shock rating:	100 g (single hit)/ IEC standard EN 60068-2-27				
	0 to 10 Vdc and 10 to 0 Vdc (controller input resistance RL ≥ 5k Ohm) Current:	Vibration rating:	10 g/10 to 2000 Hz, IEC standard EN 60068-2-6 (resonance frequencies causing excess of 10 g are excluded)				
	4 to 20 mA or 20 to 4 mA	WIRING					
	(Controller input resistance $RL \le 500$ Ohm)	Connection types:	Analog output: 5-pin (M12) male integral connector				
	Digital-pulse (Start/Stop):		8-pin (M12) male integral connector				
	Serial parameter upload available for:	ROD-AND-CYLINDER	STYLE SENSOR				
	Measuring range, offset, gradient,	Sensor rod:	Aluminum				
Ctucke longth	status and manufacturer number	Sensor housing:	Aluminum				
Stroke length:	50 mm to 1500 mm (2 in. to 60 in.)	Mounting options:	Adjustable mounting clamps or dual rod ends				
ELECTRONICS							
Operating voltage:	+24 Vdc nominal: -15% or +20% Polarity protection: up to -30 Vdc Over voltage protection: up to 36 Vdc Current drain: Analog: 50 - 140 mA Start/Stop: 50 - 100 mA (Stroke length dependent)						

**Dielectric withstand voltage:** 500 Vdc (DC ground to machine ground)

## **Outputs**

## ANALOG (VOLTAGE/CURRENT) OUTPUTS

Analog outputs include voltage (0 to 10 Vdc forward or reverse acting), and current (4 to 20 mA forward or reverse acting). Since the outputs are direct, no signal conditioning electronics are needed when interfacing with controllers or meters (*see 'Figure 1'*).

#### Analog output voltages ranges:

- 0 to 10 Vdc
- 10 to 0 Vdc
- 0 to 10 Vdc and 10 to 0 Vdc
- 4 to 20 mA
- 20 to 4 mA

## **DIGITAL START/STOP OUTPUT**

The Temposonics E-Series Model ER Start/Stop output sensors require a start signal from a controller or interface module to initiate the measurement cycle. The sensor generates a stop signal at the end of the measurement cycle that is used to stop the controller's counter clock.

The elapsed time between the Start and Stop signals is directly proportional to the magnet's position along the active stroke length. The controller can calculate the absolute position of the magnet from the time value and the sensor's unique gradient value (inverse of the speed for the sonic pulse traveling in the sensor's waveguide). (see 'Figure 2').



Figure 1. Analog Output signals



Figure 2. Start/Stop output signals (RS-422 differential pairs)

## **Communication**

#### SENSOR PARAMETER UPLOAD FEATURE

For applications using smart sensor interfaces, the Model ER sensor with Start/Stop output (*Option R3*) comes with the ability to perform sensor parameter uploads. This feature replaces the task of entering sensor data manually, saving time and preventing possible entry errors during start-up or for system maintenance.

#### Note: Start/Stop output (option R3)

When the sensor parameter upload feature is not activated the Start/Stop output (Option **R3**) remains fully compatible with the Start/Stop output (Option **R0**) used in the previous generation E-Series sensor family.

#### The upload feature supports the following sensor parameters:

- Measuring range
- Offset
- Gradient (Shown as speed of the sonic-strain pulse (m/s) or inverse speed (μs/in.)
- Status
- Manufacturer number

The sensor's specific parameters can be retrieved by the controller and interface module at any time, via the sensor's Start/Stop signal lines.

The sensor parameter upload feature requires a customer supplied RS-422 interface. The data format is serial, 4800 Baud, 8-bit data length. Please contact the factory for additional parameter upload protocol details.

## E-Series Model ER Sensor, Analog and Start/Stop Outputs Sensor Dimensions, Connections and Wiring

## Model ER rod-and-cylinder sensor dimension references

Drawings are for reference only, contact applications engineering for tolerance specific information.

A robust aluminum extrusion forms the sensor housing containing the sensor rod, magnet, sensing element and electronics. The permanent magnet is mounted on a sliding carrier attached to the end of the rod. As the rod moves in and out, the magnet travels above the sensing element inside the sensor housing.

### **MODEL ER ROD-AND-CYLINDER SENSOR**



Figure 3. E-Series model ER rod-and cylinder sensor dimension reference

## Connections and wiring (Model ER)

## SENSOR INTEGRAL CONNECTOR (D34 AND D84) PINOUT/WIRE COLOR CODES

The E-Series model ER sensor connects directly to a controller or interface module with the standard male, 5-pin or 8-pin integral connector and an extension cable as described in 'Table 1' and 'Table 2' below.



Figure 4. Grounding lug location.



Integral D34 connector (male) as viewed from the end of the sensor

Pin no.	Extension Cable Wire color	Signal/Function Analog outputs
1	Brown	+24 Vdc
2	White	Output signal
3	Blue	DC ground (for power return)
4	Black	2nd Output signal (optional)
5	Gray	Ground for signal return

 Table 1. Integral D34 sensor connector

(mates with cable connectors 370618 and 370619)

#### Attention:

The sensors aluminum housing has an anodic coating which prevents the sensor's mounting clamps from providing the appropriate grounding. A grounding lug (see 'Figure 4') is provided near the connector end of the sensor for a convenient connection to earth ground. The appropriate grounding of the cable shield is also required at the controller end.



## Integral D84 connector (male) as viewed from the end of the sensor

Pin no.	Extension cable wire color	Signal/function Start/Stop outputs
1	White	(+) Start
2	Brown	(-) Start
3	Green	(+) Stop
4	Yellow	(-) Stop
5	Gray	No connection
6	Pink	No connection
7	Blue	+24 Vdc
8	Red	DC ground (for power return)

 Table 2.
 Integral D84 sensor connector

(mates with cable connectors 370671 and 370672)

## E-Series Model ER Sensor, Analog and Start/Stop Outputs Ordering Information

Use cor ord	e the order mat nfigure your Mo ler number.	trix below to odel ER sensor $\begin{bmatrix} E & R \\ & & \\ \hline 1 & 2 & 3 \end{bmatrix}$	D         D           4         5         6         7         8         9         10         11	1 12 13	14 15
ED	SENSOR M	IODEL		= <mark>E R</mark>	1 - 2
En					3
s	= Inside threa	ad 1/4 - 28 at end of rod (For model FR sensors usi	ing US customary stroke length measurement)		Ŭ
M	= Inside threa	ad M6 at end of rod ( For model ER sensors using r	metric stroke length measurement)		
	<b>STROKE LE</b>	NGTH	=		4 - 8
	M =	Millimeters (Encode in 25 or 50 mm increments)	) as indicated in <i>'Stroke length notes'</i> below.		
	U =	Inches (Encode in 1 or 2 in. increments) as indic (Digit for tenths of inches is always '0')	ated in 'Stroke length notes' below.		
		Stroke length Notes:			
		<ul> <li>Stroke length ranges:</li> <li>M = 50 to 1500 mm (Preferred stroke lengths are 1000 and 1250 mm)</li> <li>U = 2 to 60 in. (Preferred stroke lengths are: 3, 6</li> <li>The increment size between standard stroke ler</li> </ul>	e: 75,100, 150, 200, 300, 400, 500, 600, 750, 6, 9,12, 15, 18, 21, 24, 30, 42, 48 and 54 in.) ngths vary as shown below:		
		Stroke length (mm)	Ordering increment		
		≤ 500 mm	25 mm		
		$> 500 \text{ mm}$ and $\leq 1500 \text{ mm}$	50 mm		
		Stroke length (IN)	Ordering increment		
		≤ 22 in.	1 in.		
		> 22 In. and $\leq$ 60 In.	2 IN.		
	SENSOR CO	ONNECTION TYPES		= <b>D</b>	9 - 11
D34	= 5-Pin (M12	?), male, (Analog output)			
D84	= 8-Pin (M12	2), male, (Start/Stop output)			
	INPUT VOL	.TAGE		= 1	12
1	= + 24 Vdc (+	+20%, -15%), standard			
	OUTPUT	(2 or 3 digit code defined by output option selecter	d below)	. =	13 - 15
	VOLTAGE				
V01	= 0 to 10 Vdc	2			
V11	= 10 to 0 Vdc	3			
V03	= 0 to 10 Vdc CURRENT	; and 10 to 0 Vdc (2 output channels)			
A01	= 4 to 20 mA	ι.			
A11	= 20 to 4 mA				
	START/STOP				
R3	<ul> <li>Start/Stop v</li> <li>Start/Stop v</li> <li>sensors.</li> </ul>	with sensor parameters upload function output (Option <b>R3</b> ) is fully compatible with the Star	t/Stop output (Option <b>R0</b> ) used in the previous gener	ration E-Series	



Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

> **E-Series Model EP2** Analog (Voltage) Output

> > **Data Sheet**



Document Part Number 550919 Revision E



Model EP2 Profile-style position sensor with single-position measurement

#### **FEATURES**

- Linear, Absolute Measurement
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.03%
- Repeatability Within 0.005%
- Direct Position Output: Analog 0 10 Vdc
- Magnet is Secured to Moving Machine Part to 'Float' over the Sensor Housing
- One Year Warranty

#### **BENEFITS**

- Economically Priced Magnetostrictive Sensor Technology
- **EMI** Shielded and CE Certified
- Factory Set Null And Span Setpoints
- Sensors Can Be Purchased Factory Direct From The MTS Online Store

#### **APPLICATIONS**

- Continuous Operation in Harsh Industrial Conditions
- Plastic Injection and Blow Molding
- Product Fabrication and Assembly
- Cutting, Drilling, Punching, Pressing and Bending

#### **TYPICAL INDUSTRIES**

- Plastics Molding and Processing
- Material Handling and Packaging
- Factory Automation
- Woodworking and Metalworking



## E-Series Model EP2 Sensor, Analog Output Product Overview and Specifications

## **Product overview**

MTS Sensors continues to establish new performance standards for low-cost, fully-industrial, durable position sensors using the widely preferred magnetostrictive technology. This principle for accurate and non-contact measurement of linear-position sensing was developed 30 years ago by MTS and is used with outstanding success in a large variety of industrial applications.

The E-Series Model EP2 sensor with analog output can be ordered from the MTS *Online Store* at *http://www.mtssensorsstore.com* 

## **Product specifications**

Parameters	Specifications
OUTPUT	
Measured output variable:	Position
Resolution:	Infinite, restricted by output ripple
Linearity deviation:	< ± 0.03% full stroke (minimum ± 90 µm)
Repeatability:	< ± 0.005% full stroke (minimum ± 2.5 µm)
Analog Output:	Voltage: 0 to 10 Vdc (Controller input resistance RL >5k ohms)
Position measurement:	<b>Measurement Stroke lengths:</b> 4, 6, 9, 12, 15, 18, 21, 24, 30, 36, 42, 48, 54 and 60 in. Contact factory for custom stroke lengths.
	<b>Update Frequency:</b> > 1.5 kHz
ELECTRONICS	
Operating voltage:	+24 Vdc nominal: -15% or +20% Polarity protection: up to -30 Vdc Overvoltage protection: up to 36 Vdc Current drain: 50 - 140 mA (Stroke length dependent) Dielectric withstand voltage: 500 Vdc (DC ground to machine ground)
ENVIRONMENTAL	
Operating conditions:	<b>Operating temperature:</b> -40 °C (-40 °F) to 75 °C (167 °F) <b>Relative humidity:</b> 90% no condensation
EMC test:	<b>Emissions:</b> IEC/EN 50081-1 <b>Immunity:</b> IEC/EN 50082-2 IEC/EN 61000-4-2/3/4/6, criterium A, CE qualified
Shock rating:	50 g (single hit)/ IEC standard 60068-2-27 (survivability)
Vibration rating:	5 g/10 to 2000 Hz, IEC standard 60068-2-6 (operational)
WIRING	
Connection type:	Integral cable
<b>PROFILE STYLE SE</b>	NSOR (MODEL EP2)
Sealing:	IP 67
Sensor extrusion:	Aluminum
Mounting:	Any orientation. Adjustable mounting feet.
Magnet type:	Block magnet with stamped metal carrier

## E-Series Model EP2 Sensor, Analog Output Dimensions and Magnet References, Connections and Wiring

## Output

The Temposonics E-Series Model EP2 analog output sensor comes standard with integrated analog conditioning electronics. The sensor can be connected to a control system or indicator directly without the need for an additional interface. Built-in microelectronics produce a continuous voltage output that is proportional to the magnet position. The active measurement stroke range is factory set *(see 'Figure 1')*.



**Figure 1.** Active stroke length (measuring range)

## Model EP2 profile-style sensor (analog output) dimension references

#### MODEL EP2, PROFILE-STYLE SENSOR WITH BLOCK, STYLE L MAGNET

Drawings are for reference only, contact applications engineering for tolerance specific information.



Figure 2. E-Series Model RP Profile-style sensor dimension reference (Shown with 5 m (16.4 ft.) integral cable)

## Standard magnet reference (Model EP2)

### ONE BLOCK MAGNET INCLUDED WITH MODEL EP2 SENSOR

🔇 Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

## Wiring and integral cable connection

#### **E-SERIES EP2 ANALOG SENSOR - INTEGRAL CABLE**

The E-Series Model EP2 sensor connects directly to a controller, meter, etc. via 5 m (16.4 ft). PVC cable shown in *'Figure 3'*. Wiring color and signal functions are described in *'Table 1'*.



**Figure 3.** EP2 analog sensor Integral cable

Wire color	Signal
Green	0 to 10 Vdc
Brown	+24 Vdc (-15% / +20%)
White	DC Ground (0 Vdc)
Shield	Connected to sensor housing (Appropriate grounding of cable shield is required at the controller end).

**Table 1.** EP2 analog sensor cable wiring diagram

## E-Series Model EP2 Sensor, Analog Output Ordering Information

Use the order matrix below to configure your Model EP2 analog sensor order number. Contact the factory for custom sensor orders. E-Series Model EP2 sensors with analog output ordered can be purchased from the MTS *Online Store* at: *http://www.mtssensorsstore.com* 

						Ε	Ρ	2	A	] -			
						1	2	3	4	-	5	6	7
		SENSOR MODEL					• =	Ε	Ρ	2	A		1 - 4
		E-Series model EP2 sensor with analog output (	voltage)	and	integral cable								
	_ =	MEASUREMENT STROKE LENGTH IN INCHES (Contact factory for custom stroke lengths)							- =				5 - 7
004	=	4 inch stroke length	024	=	24 inch stroke length								
006	=	6 inch stroke length	030	=	30 inch stroke length								
009	=	9 inch stroke length	036	=	36 inch stroke length								
012	=	12 inch stroke length	042	=	42 inch stroke length								
015	=	15 inch stroke length	048	=	48 inch stroke length								
018	=	18 inch stroke length	054	=	54 inch stroke length								
021	=	21 inch stroke length	060	=	60 inch stroke length								

-

## **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

E-Series Model EP2

Start/Stop Output

**Data Sheet** 



Document Part Number 551064 Revision C



## Model EP2 profile-style position sensor with single-position measurement

#### **FEATURES**

- Linear, Absolute Measurement
- Non-Contact Sensing Technology
- Linearity Deviation Less Than 0.02%
- Repeatability Within 0.001%
- Digital Position Output: Start/Stop Pulse
- EMI Shielded and CE Certified
- One Year Warranty

### **BENEFITS**

- Economically Priced Magnetostrictive Sensor Technology
- Simultaneous multi-position Measurement
- Simple Sensor Parameter Upload
- Magnet is Secured to Moving Machine Part to 'Float' over the Sensor Housing
- Sensors Can Be Purchased Factory Direct From The MTS Online Store

### **APPLICATIONS**

- Continuous Operation in Harsh Industrial Conditions
- Plastic Injection and Blow Molding
- Cutting, Drilling, Punching, Pressing and Bending
- Product Fabrication and Assembly

#### **TYPICAL INDUSTRIES**

- Plastics Molding and Processing
- Material Handling and Packaging
- Factory Automation
- Woodworking and Metalworking



Model EP2 profile-style position sensor with multiple-position measurement



## E-Series Model EP2 Sensor, Start/Stop Output Product Overview and Specifications

## **Product overview**

MTS Sensors continues to establish new performance standards for low-cost, fully-industrial, durable position sensors using the widely preferred magnetostrictive technology. This principle for accurate and non-contact measurement of linear-position sensing was developed 30 years ago by MTS and is used with outstanding success in a large variety of industrial applications.

E-Series Model EP2 sensors with digital-pulse (start/stop) output, can be ordered from the MTS **Online Store** at http://www.mtssensorsstore.com

## **Product specifications**

Parameters	Snecifications	Parameters	Snecifications				
	opoundations	ENVIDONMENTAL	opeonteatione				
UUIPUI		ENVIRONMENTAL					
Measured output variables:	Position; single or multi-position measurements	Operating conditions:	<b>Operating temperature:</b> -40 °C (-40 °F) to 75 °C (167 °F)				
Resolution:	0.1, 0.01and 0.005 mm (controller dependent)		<b>Belative humidity:</b> 90% no condensation				
Linearity deviation:	< ± 0.02% full stroke (minimum ± 60 µm)	EMC test:	Emissions: IEC/EN 50081-1 Immunity: IEC/EN 50082-2 IEC/EN 61000-4-2/3/4/6, criterium A.				
Repeatability:	$< \pm 0.001\%$ full stroke		CE qualified				
	(minimum ± 2.5 µm)	Shock rating:	50 g (single hit)/				
Output:	Digital-pulse (start/stop):	·	IEC standard 60068-2-27 (survivability)				
	RS-422 differential signal Serial parameter upload available for: measuring range, offset, gradient and	Vibration rating:	5 g/10 to 2000 Hz, IEC standard 60068-2-6 (operational)				
	status.	WIRING					
Position	Measurement Stroke lengths:	Connection type:	6-pin DIN (M16) male D60 connector				
measurement:	4, 6, 9, 12, 15, 18, 21, 24, 30, 36, 42, 48, 54 and 60 inches	PROFILE STYLE SENSOR (MODEL EP2)					
		Sealing:	IP 67				
	Contact factory for custom stroke	Sensor extrusion:	Aluminum				
	lengths	Mounting:	Any orientation. Adjustable mounting				
	Update frequency:		feet.				
ELECTRONICS		Magnet type:	Block magnet with stamped metal carrier				
Operating voltage:	+24 Vdc nominal: -15% or +20% Polarity protection: up to -30 Vdc Overvoltage protection: up to 36 Vdc Current drain: Start/Stop, 50 - 100 mA						

(Stroke length dependent)

**Dielectric withstand voltage:** 500 Vdc (DC ground to machine ground)

## Output

The Temposonics E-Series Model EP2 digitalpulse (start/stop) output sensor requires a start signal from a controller or interface module to initiate the measurement cycle. The sensor generates a stop signal at the end of the measurement cycle that is used to stop the controller's counter clock. The elapsed time between the Start and Stop signals is directly proportional to the magnet's position along the active stroke length. The controller can calculate the absolute position of the magnet from the time value and the sensor's unique gradient value (inverse of the speed for the sonic pulse traveling in the sensor's waveguide). *(see 'Figure 1')*.





## Communication

## SENSOR PARAMETER UPLOAD FEATURE

For applications using smart sensor interfaces, the E-Series Model EP2 with digital-pulse output comes with the ability to perform sensor parameter uploads. This feature replaces the manual task of entering sensor data saving time and preventing possible entry errors during start-up, or for system maintenance.

The upload feature supports the following sensor parameters:

- Measuring range
- Offset
- Gradient (Inverse speed of sensing pulse)
- Status

The sensor's specific parameters can be retrieved by the controller/ interface module at any time, via the sensor's start/stop signal lines. The sensor parameter upload feature requires a customer supplied RS-422 interface. The data format is serial, 4800 Baud, 8-bit data length. Please contact the factory for additional parameter upload protocol details.

### **MUTI-POSITION MEASUREMENT**

The Model EP2 digital-pulse output sensor provides multi-position measurements when used with more than one position magnet, and an appropriate controller/interface module. The minimum allowed distance between magnets is 3.0 in. (76 mm) to maintain proper sensor output. The total number of magnets is limited by the EP2 stroke length, and the interface module/controller that is used.

## Model EP2 profile-style sensor digital-pulse (start/stop) output dimension references

## MODEL EP2, PROFILE-STYLE SENSOR WITH BLOCK, STYLE L MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.



Figure 2. E-Series Model EP2 Profile-style sensor dimension reference (Shown with male 6-pin DIN and D60 integral connection type option)

## Standard magnet reference (Model EP2)

## ONE BLOCK MAGNET INCLUDED WITH MODEL EP2 SENSOR

Refer to the Accessories section of this catalog for magnet selections and detailed mounting and installation information.

## **Connections and wiring**

#### SENSOR INTEGRAL CONNECTOR (D60 MALE) PINOUT/ WIRE COLOR CODE (FOR EXTENSION CABLE OPTION)

The E-Series Model EP2 sensor connects directly to a controller. or interface module via male, 6-pin integral connector and extension cable option.

Wiring color and signal functions for the extension cable option are described in 'Table 1'.



#### Integral D6 connector (male) as viewed from the end of the sensor

Pin no.	Wire color	Signal/Function Digital-pulse outputs
1	Gray	(-) Stop
2	Pink	(+) Stop
3	Yellow	(+) Start
4	Green	(-) Start
5	Red or Brown	+24 Vdc (-15% / +20%)
6	White	DC Ground (0 Vdc)

Table 1. EP2 digital-pulse (start/stop) sensor extension cable wiring diagram

### Attention:

The EP2 sensor's aluminum housing has an anodic coating which prevents the sensor's mounting feet (part no. 400802) from providing the appropriate grounding. A grounding lug (see *Figure 3'*) is provided near the connector end of the sensor for a convenient connection to earth ground.

The appropriate grounding of the cable shield is required at the controller end.



2 D



### E-Series Model EP2 Sensor, Digital-pulse (Start/Stop) Output - Ordering Information

Use the order matrix below to configure your Model EP2 digital-pulse (start/stop) sensor order number. Contact the factory for custom sensor orders.

For your convenience, the E-Series Model EP2 sensor with digital-pulse (start/stop) output can be purchased from the MTS Online Store at: http://www.mtssensorsstore.com

						2	0	-	5	U	'
		SENSOR MODEL				 =	Ε	P	2 D		1 - 4
		E-Series model EP2 sensor with digital-pulse	(start/stop	) out	put						
	_ =	MEASURING STROKE LENGTH IN INCHES						= [			5 - 7
		(Contact factory for custom stroke lengths)									
004	=	4 inch stroke length	024	=	24 inch stroke length						
006	=	6 inch stroke length	030	=	30 inch stroke length						
009	=	9 inch stroke length	036	=	36 inch stroke length						
012	=	12 inch stroke length	042	=	42 inch stroke length						
015	=	15 inch stroke length	048	=	48 inch stroke length						
018	=	18 inch stroke length	054	=	54 inch stroke length						
021	=	21 inch stroke length	060	=	60 inch stroke length						

# **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensor Accessories

## Includes Installation, Mounting and Application References

Current Production and Retrofit Options for R-Series, G-Series and E-Series Sensors



Industrial Product Accessories

Document Part Number 550929 Revision D



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### Mounting and Installation Rod-Style Sensors

## Model RH Rod-Style sensor mounting

The position magnet requires minimum distances away from ferrous metals to allow proper sensor output. The minimum distance from the front of the magnet to the cylinder end cap is 15 mm (0.6 in.).

The minimum distance from the back of the magnet to the piston head is 3.2 mm (0.125 in.). However, a minimum distance of at least 5 mm (0.197 in.) is preferred for added performance margin. The non-ferrous spacer (part no.: 400633) provides this minimum distance when used along with the standard ring magnet (part no.: 201542-2), as shown in 'Figure 1'.

Sor applicable magnet selections, refer to 'Magnet Selections'.



Figure 1. Model RH rod-style mounting



Figure 3. Fluid cylinder installation

### **MODEL RH CYLINDER INSTALLATION**

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. This method guarantees a long-life and trouble-free operation.

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.

## Model GH rod-style sensor mounting

The position magnet requires minimum distances away from ferrous metals to allow proper sensor output. The minimum distance from the front of the magnet to the cylinder end cap is 15 mm (0.6 in.).

The minimum distance from the back of the magnet to the piston head is 3.2 mm (0.125 in.). However, a minimum distance of at least 5 mm (0.197 in.) is preferred for added performance margin. The non-ferrous spacer (part no.: 400633) provides this minimum distance when used along with the standard ring magnet (part no.: 201542-2), as shown in 'Figure 3'.

For applicable magnet selections, refer to 'Magnet Selections'.



MODEL GH CYLINDER INSTALLATION

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 *(See 'Figure 4')*. This method guarantees a long-life and trouble-free operation.

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.



Figure 4. Fluid cylinder installation

## Models GT2/GT3 rod-style sensor mounting

The position magnet requires minimum distances away from ferrous metals to allow proper sensor output. The minimum distance from the front of the magnet to the cylinder end cap is 15 mm (0.6 in.).

The minimum distance from the back of the magnet to the piston head is 3.2 mm (0.125 in.). However, a minimum distance of at least 5 mm (0.197 in.) is preferred for added performance margin. The non-ferrous spacer (part no.: 400633) provides this minimum distance when used along with the standard ring magnet (part no.: 201542-2), as shown in 'Figure 5'.



OF For applicable magnet selections, refer to 'Magnet Selections'.

Figure 5. Models GT2/GT3 rod-style mounting

#### **MODELS GT2/GT3 CYLINDER INSTALLATION**

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 *(See 'Figure 6')*. This method guarantees a long-life and trouble-free operation.



**Figure 6.** Fluid cylinder installation example

### Note:

Unlike the G-Series Model GH sensor (shown in figure 4), GT2/GT3 redundant sensor models do not have a replaceable sensor cartridge feature.

## Models RP and GP sensor mounting references

#### **PROFILE-STYLE SENSOR MOUNTING**

Temposonics models RP and GP profile-style sensors offer two basic mounting methods; side grooves for use with mounting feet or a bottom groove that accepts a special T-Slot nut (part no.: 401602). Both the mounting feet and T-Slot nuts can be positioned along the sensor extrusion to best secure the sensor for each particular application.

#### Notes:

- 1. Models RP and GP sensors include two mounting feet, (part no. 400802) for sensors stroke lengths up to 1250 mm (50 in.)
- 2. One additional mounting foot is included for stroke lengths over 1250 mm (50 in.) and for each additional 500 mm (20 in.), thereafter.
- 3. MTS recommends using 10-32 cap screws (customer supplied) at a maximum torque of 44 in. lbs. when fastening mounting feet.
- 4. The T-Slot nut (part no.: 401602) requires a *customer supplied* M5 threaded stud and nut.

SFor applicable magnet selections, refer to 'Magnet Selections'.

#### Models RP and GP profile-style sensor mounting and installation references





## Mounting feet and screws



Customer supplied)10-32 cap screws



## Model EH Rod-Style sensor mounting

#### **MODEL EH SENSOR MOUNTING**

The model EH sensor is designed for direct stroke measurement inside prepared hydraulic cylinders. At the head of the sensor, a threaded flange and O-Ring provides for mounting and sealing the sensor into a port opening in the cylinder end cap. The sensor's pressure resistant rod fits into a bore drilled through the center of the piston head and rod assembly. The sensor's position magnet is mounted on the top of the piston head or installed in a shallow counter-bore inside the piston head.

The position magnet requires minimum distances away from ferrous metals to allow proper sensor output. The minimum distance from the front of the magnet to the cylinder end cap is 15 mm (0.6 in.).

The minimum distance from the back of the magnet to the piston head is 3.2 mm (0.125 in.). However, a minimum distance of at least 5 mm (0.197 in.) is preferred for performance margin. The non-ferrous spacer (part no. 400633), provides this minimum distance when used along with the standard ring magnet (part no. 201542-2), as shown in *'Figure 7'*.

The magnet is usually secured using non-ferrous fastening material (customer supplied). Screws must be made of nonmagnetic stainless steel or brass. In the event that a ferrous circlip or retaining ring will be used to secure the magnet in a counter-bore then an additional non-ferrous spacer (> or = 3.2 mm) must be placed between the circlip or retaining ring and the front side of the magnet.

## Sensor mounting (Models EP and EL)

#### **SENSOR MOUNTING CLAMPS**

E-Series models EP and EL sensors are mounted onto the machine with moveable mounting clamps. Mounting clamps slide into side grooves and should be evenly distributed along the sensor extrusion to best secure the sensor for each particular application.

#### Notes:

- 1. Models EP and EL sensors include two mounting clamps, (part number 403508), for stroke lengths up to 1250 mm (50 in.). One additional mounting clamp is included for longer stroke lengths.
- 2. MTS recommends using 10-32 cap screws (customer supplied) at a maximum torque of 44 in. lbs. when fastening mounting clamps.



The cylinder's design ratings for hydraulic pressure and piston velocity will determine the appropriate size for the bore that is drilled through the center of the piston head and rod assembly. The recommended minimum size for this bore is 10 mm (0.39 in.) when using the 7 mm (0.27 in.) diameter sensor rod.

Likewise, the recommended minimum size of 13 mm (0.51 in.) should be used when installing the 10 mm diameter sensor rod. Some applications using long sensor rods may benefit by adding a bushing (e.g. made of flourelastomer material) to prevent wear on the magnet and sensor rod (customer supplied).



Figure 7. Model EH rod-style mounting

#### **SENSOR MOUNTING CLAMPS**

The E-Series model ER sensor is mounted onto the machine with moveable mounting clamps. Grooves for mounting clamps are available on three sides of the sensor housing, allowing versatile mounting orientations for the sensor's connector and extension cable. The rod is then attached to the moving machine part. Optional rod ends can be used to simplify sensor installation design and facilitate articulated motion sensing. Using dual rod ends the model ER sensor can be mounted between two independent moving points, such as swinging door applications. Please note for model ER sensors having stroke lengths over 750 mm (30 in.) only the first 90% of the stroke length can be used for articulated type applications when the weight of the sensor is supported only by rod ends.

#### Notes:

- 1. Mounting clamps are ordered separately. Two mounting clamps, (part number 403508) are required for stroke lengths up to 750 mm (30 in.). A least one additional mounting clamp is required for longer stroke lengths.
- 2. MTS recommends using 10-32 cap screws (customer supplied) at a maximum torque of 44 in. Ibs. when fastening mounting clamps.



## Sensor mounting

#### **MODEL EP2 SENSOR MOUNTING**

Temposonics model EP2 profile-style sensors are mounted onto a flat straight surface of the machine with moveable mounting feet. A pair (2) mounting feet are provided with each sensor. Two additional mounting feet (part no. 400802) are included for measurement stroke lengths greater than 48 inches. Mounting feet slide into side grooves and should be evenly distributed along the sensor extrusion to best secure the sensor for each particular application.

#### Notes:

- 1. Additional mounting feet can be ordered separately.
- 2. MTS recommends using 10-32 cap screws (customer supplied) at a maximum torque of 44 in. Ibs. when fastening mounting feet.

Profile-Style sensor mounting a	and installation reference	Mounting method	Part number
	<b>4 Holes</b> 5.3 mm (0.21 in.) dia. 2 mm (0.08 in.) <b>2 mm</b> (0.08 in.) <b>2 mm</b> (0.08 in.) <b>2 mm</b> (0.36 in.) <b>9 mm</b> (0.36 in.) <b>9 mm</b> (0.36 in.) <b>9 mm</b> (0.36 in.) <b>9 mm</b> (0.36 in.)	Mounting feet, standard (304 SS) Profile-style sensor mounting for sensor model EP2 (Width = 14.5 mm (0.57 in.)	400802
Mounting foot and screws	Max gap 3 mm (± 2 mm) (0.12 ± .08 in.) Block magnet	Mounting feet and screws         Profile-style sensor foot installation         Secure mounting feet with customer         supplied 10-32 Cap screws.         (recommended )         Block magnet, Style L mounting         Magnet installs on a mounting plate         (customer supplied) or flat surface of         the machine's moving part.	Mounting feet, part number 400802 Block magnet, style L part number 252887

## **Magnet selections**

The standard ring magnet (part number 201542-2) is suitable for most applications.

**POSITION MAGNET SELECTIONS (Magnet must be ordered separately)** (Drawing dimensions are for reference only)

Magnet and magnet dimensions	Description and specifications	Sensor model reference		Part number	
Fach 4.3 mm (0.17 in.) dia. 90° apart on 24 mm (0.94 in.) dia.	Standard ring magnet Material: Composite PA ferrite GF20 I.D.: 13.5 mm (0.53 in.) O.D.: 33 mm (1.3 in.) Thickness: 8 mm (0.3 in.) Weight: Approx 14g Operating temperature: - 40 °C to +100 °C	RH RF RD4	GH GT	EH	201542-2
1 of 2 holes each, 4.5 mm (0.18 in.) dia. 120° apart on 41.3 mm (1.625 in.) dia. 11.2 mm (0.44 in.) opening 90° Cut out	Large open-ring magnet Material: PA 66-GF30 Magnet slugs potted with epoxy. I.D.: 15.9 mm (0.625 in.) O.D.: 63.25 mm (2.49 in.) Thickness: 9.5 mm (0.375 in.) Weight: Approx. 26g Operating temperature: - 40 °C to +75 °C	RH RF RD4	GH GT	EH	201553
1 of 4 holes each 4.6 mm (0.18 in.) dia. 90° apart on 41.3 mm (1.625 in.) dia.	Large ring magnet Material: PA 66-GF30 Magnet slugs potted with epoxy. I.D.: 19.05 mm (0.75 in.) O.D.: 63.25 mm (2.49 in.) Thickness: 9.3 mm (0.375 in.) Weight: Approx. 35g Operating temperature: - 40 °C to +75 °C	RH RF RD4	GH GT	EH	201554
7.6 mm (0.30 in.)	Bar magnet, Style L Material: Stainless-steel plate Plates bonded to both magnet sides. Magnet installs on a mount- ing plate (customer supplied) or flat surface of the machine's moving part. This magnet may influence the sensor performance specifica- tions for some applications.	RH RP RF RD4	GH GP GT	EP EH EL	251298-2
2 Holes Each 4.3 mm (0.17 in.) dia. on 24 mm (0.94 in.) dia. 14 mm (0.55 in.) 25 mm (0.97 in.) 21 mm (0.81 in.)	Open-ring magnet, Style M Material: Composite PA ferrite GF20 I.D.: 13.5 mm (0.53 in.) O.D.: 33 mm (1.3 in.) Thickness: 8 mm (0.3 in.) Weight: Approx. 11g Operating temperature: - 40 °C to +100 °C This magnet may influence the sensor performance specifica- tions for some applications.	RH RF RD4 RP	GH GT GP	EP EH EL	251416-2

## **POSITION MAGNET SELECTIONS (Magnet must be ordered separately)** (Drawing dimensions are for reference only)

Magnet and magnet dimensions	Description and specifications	Sensor model reference		Part number	
14 mm (0.55 in.) Min. I.D. 51 mm (2 in.) 53 mm (2.1 in.) (2.1	Magnet float (Level sensing applications) Material: Stainless steel Weight: Approx. 42 ± 3g Density: 720 kg/m3 Specific gravity: 0.70 maximum Pressure: 870 psi maximum (This float is used with Rod-style sensors for hydraulic fluid or fresh water applications only)	RH RD4	GH GT	EH	251447
14 mm         43 mm           (0.55 in.)         (1.69 in.)           Rotation:         (0.79 in.)           Vertical: 18°         25 mm           Horizontal: 360°         25 mm           Ball-jointed arm         40 mm           (M5 thread)         40 mm	Captive-sliding magnet, Style S Material: GFK, magnet hard ferrite Weight: Approx. 30g Operating temperature: -40 °C to +75 °C	RP	GP	EP EL	252182
Rotation: Vertical: 18° Horizontal: 360° Ball-jointed arm, M5 thread	Captive-sliding magnet, Style N with longer ball-jointed arm Material: GFK, magnet hard ferrite Weight: Approx. 30g Operating temperature: -40 °C to +75 °C	RP	GP	EP EL	252183
14 mm (0.55 in.) Rotation: Vertical: 18° Ball-jointed arm (M5 thread) 9 mm (0.35 in.) 40 mm (1.58 in.)	Captive-sliding magnet, Style V Material: GFK, magnet hard ferrite Weight: Approx. 30g Operating temperature: -40 °C to +75 °C	RP	GP	EP EL	252184
4.5 mm (0.18 in.) 6 mm (0.24 in.) 20 mm (0.77 in.) 20 mm (0.79 in.) 2 mm (0.08 in.) 2 mm (0.08 in.) 31 mm (1.22 in.) (0.53 in.)	Block magnet, Style L Material: Magnet hard ferrite with stainless -steel carrier Weight: Approx. 20g ± 2g Operating temperature: -40 °C to +100 °C This magnet may influence the sensor performance specifica- tions for some applications.	RP RH RD4 RF	GH GP GT	EP EP2 EL EH	252887

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Magnet and magnet dimensions	Description and specifications	Sensor model reference			Part number		
Thickness + 4.7 mm (0.185 in.)    + + + + (0.76 in.) l.D.	Large Ring magnet Material: Composite PA ferrite GF20 I.D.: 19.3 mm (0.76 in.) O.D.: 28 mm (1.1 in.) Thickness: 4.7 mm (0.185 in.) Weight: Approx. 11g Operating temperature: - 40 °C to +100 °C	RF RH RD4	GH GT	EH	400424 Replaces 401467		
	Small ring magnet	RH	GH	EH			
	Material: PA ferrite coated Weight: Approx. 10g I.D.: 13.5 mm (0.53 in.) O.D.: 25.4 mm (1 in.) Thickness: 8 mm (0.3 in.) Operating temperature: - 40 °C to +100 °C	KF RD4	GI		400533		
	Magnet spacer (Non-ferrous, use with ring	RH RD4	GH GT	EH			
<b>4 Holes</b> Each 4.3 mm (0.17 in.) dia.	magnet part no.: 201542-2)				400633		
24 mm (0.94 in.) dia.	I.D.: 14 mm (0.56 in.) O.D.: 32 mm (1.25 in.) Thickness: 3.2 mm (0.125 in.)				400033		
	Small ring magnet	RH BD4	GH	EH			
Thickness - 7.9 mm (0.312 in.)   (0.69 in.) 0.0. (0.69 in.) 0.0. (0.53 in.) 1.0. + + (0.53 in.) 1.0.	Material: PA surface coated Weight: Approx. 10g I.D.: 13.5 mm (0.53 in.) O.D.: 17.4 mm (0.69 in.) Thickness: 7.9 mm (0.312 in.) Operating temperature: - 40 °C to +100 °C	ND4	a		401032		
	Large ring magnet						
A 30 mm (1.18 in.) 	Material: PA ferrite Weight: Approx. 10g I.D.: 24 mm (0.95 in.) O.D.: 30 mm (1.18 in.) Thickness: 3.4 mm (0.13 in.) Operating temperature: - 40 °C to +100 °C Contact applications engineering for handling guidelines				401467 Replaced with 400424		
	Ring magnet			EH 7 mm			
	having a 7 mm 0.D. rod)			O.D. pipe			
12 mm (0.47 in.) I.D. 17.4 mm (0.69 in.) 0.D.	I.D.: 12 mm (0.47 in.) O.D.: 17.4 mm (0.69 in.) Thickness: 10.5 mm (0.41 in.) Operating temperature: - 40 °C to +100 °C				253572		

### **POSITION MAGNET SELECTIONS (Magnet must be ordered separately)** (Drawing dimensions are for reference only)

POSITION MAGNE	T SELECTIONS (Magnet must be ordered sepa	arately) (Drawing dimensions are fo	or refere	nce only	V)	
Magnet and magnet	et dimensions	Description and specifications	mo	or erence	Part number	
0	A O.D. 38.1 mm (1.5 in.) A I.D. 33 mm (1.3 in.)	Large ring magnet Material: PA ferrite Weight: Approx. 10g I.D.: 33 mm (1.3 in.) O.D.: 38.1 mm (1.5 in.) Thickness: 3.4 mm (0.13 in.) Operating temperature: - 40 °C to +100 °C Contact applications engineering for handling guidelines	RH RF RD4	GH GT	EH	401468
0	Thickness + 4 31 mm 8 mm (0.3 in.) 4 20 mm (0.78 in.) 1.D.	Ring magnet           Material:           Weight:           I.D.: 19.8 mm (0.78 in.)           O.D.: 31 mm (1.2 in.)           Thickness: 8 mm (0.3 in.)	RH RF RD4	GH GT	EH	402316
	8 mm - (0.31 in.) 4 mm - (0.16 in.) (0.16 in.) 0.10 mm - (0.4 in.) 1.D. (0.2 in.) - - - - - - - - - - - - -	Collar Provides end of stroke stops for magnet float (part no.: 251447)	RH RD4	GH GT	EH	560777

### Notes:

If your application requires a magnet that is not shown, contact the Factory and consult Applications Engineering for custom or additional non-standard magnet options.

## Cable length limitations (bus and serial communications industry standards)

Please apply good industry practices for long cable runs. Cables must be kept away from high-power AC lines and all motor drive cables. **R-SERIES SENSORS** 



SSI	CANbus	DeviceNet	Profibus	Baud rate	Maximum cable or bus length		
•				1.0 MBd	10 ft.	3 m	
•				400 kBd	160 ft.	50 m	
•				300 kBd	320 ft.	100 m	
•				200 kBd	650 ft.	200 m	
•				100 kBd	1300 ft.	400 m	
	•			1.0 MBd	80 ft.	25 m	
	•			500 kBd	320 ft.	100 m	
	•			250 kBd	820 ft.	250 m	
	•			125 kBd	1640 ft.	500 m	
		•		500 kBd	420 ft.	130 m	
		•		250 kBd	800 ft.	270 m	
		•		125 kBd	1730 ft.	530 m	
			•	12 MBd	330 ft.	100 m	
			•	1.5 MBd	650 ft.	200 m	
			•	500 kBd	1300 ft.	400 m	
			•	187.5 kBd	3280 ft.	1000 m	
			•	≤ 93.75 kBd	3940 ft.	1200 m	

#### **G-SERIES SENSORS**



Analog (Voltage/Current) Outputs	Digital (PWM or Start/Stop) Outputs	Neuter (Start/Stop) Output	Maximum C	Cable Length
•			150 ft.	45 m
	٠		300 ft. 🛆	90 m
		•	250 ft. 🕇	75 m

Δ 300 ft.. maximum when using the ± differential pair for the interrogation or **Start** signal and for the gate or **Stop** signal.

<sup>+</sup> 250 ft. maximum when using the single-ended interrogation or **Start** signal. The unused differential signal **MUST** be terminated to ground at the control box.

### EXTENSION CABLE OPTION AND SENSOR MODEL COMPATIBILITY REFERENCE

Extension Cable with Connection types	<b>R-Series</b>	G-Series	E-Series		
Standard 6-pin (D60)	Analog, CANbus	Analog, Digital-pulse			
6-pin (D63)	Profibus				
7-pin DIN (D70)	SSI				
10-pin MS (MS0)	SSI	Analog, Digital-pulse			
Continued on next page					

## Extension Cable with Connector / Ordering Information D6 (D60) Connection Type Options

Extension Cable with Connection types	<b>R-Series</b>	G-Series	E-Series
5-pin M12 (D54)	CANbus		
5-pin M12 (D53)	Profibus		
4-pin M12 (D56)	EtherCAT, EtherNet/IP		
5-pin M12 (D34)			Analog
8-pin M12 (D84)			Digital-pulse

## EXTENSION CABLE WITH CONNECTORS FOR D6 (D60) CONNECTION TYPES (R-SERIES AND G-SERIES SENSORS)

Extension Cable and Connector	Description	Connection type		
	<b>Female Connector, Straight Exit</b> <b>with Standard PVC Jacket Cable</b> (Assembly Includes D6 Connector, Part No.: 560700 and Cable, Part No.:530026)	D6		
	<b>Female Connector, 90° Exit</b> <b>with Standard PVC Jacket Cable</b> (Assembly Includes D6 Connector, Part No.: 560778 and Cable, Part No.:530026)	DA		
	Female Connector, Straight Exit with Black Polyurethane Jacket Cable (for higher resistance to moisture, oil and cold temperatures) (Assembly Includes D6 Connector, Part No.: 560700 and Cable, Part No.:530052)	DJ		
	Female Connector, 90° Exit with Black Polyurethane Jacket Cable (for higher resistance to moisture, oil and cold temperatures) (Assembly Includes D6 Connector, Part No.: 560778 and Cable, Part No.:530052)	DK		

Ordering Information Extension Cable with Connector for D6 (D60) Connection Types



D6 DA DJ DK		SENSOR CONNECTION TYPES Female connector, straight exit (part no. 560700), and PVC jacket cabl Female connector, 90° exit (part no. 560778), and PVC jacket cable (pi Female connector, straight exit (part no. 560700), and black polyureth Female connector, 90° exit (part no. 560778), and black polyurethane CABLE LENGTHS	le (part no. 530026) art no. 530026) ane jacket cable (part no. 530052) jacket cable (part no. 530052)	=	= [	D		1 - 2 3 - 5
		For standard length cables up to 100 ft.						
005	=	5 ft.						
015	=	15 ft.						
025	=	25 ft.						
050	=	50 ft.						
100	=	100 ft.						
	_	For custom length cables over 100 ft. = Cable length (maximum cable length is dependent on the output sele	cted; consult MTS Applications Engineering)		[			ه م [
DO		Digital apple without connector (2 digit code)			= [			0-0
FU D6M	=	D6 male connector (straight exit). Only available with the D6 ontion ab	NOVA					
D6F	_	D6 female connector (straight exit). Only available with the D6 option as	above					
DAF	=	D6 female connector (90° exit). Only available with the <b>DA</b> option above	/e.					
Tempos	onic	cs® Linear-Position Sensors - Industrial Product Catalog						
Docum	ent P	Part No.: 551075, Revision E, 10/11 14	0				M	TS Sensors
#### EXTENSION CABLE WITH CONNECTORS FOR R-SERIES PROFIBUS SENSORS WITH (D63) CONNECTION TYPES

Extension cable and connector assemblies	Description	Connection type
	Hybrid Profibus Bus Cable, straight exit, 6-pin DIN female connec- tor, with PG9 strain relief for (D63) sensor connection types (Assembly Includes D63 Connector, Part no.: 370423 and Cable, Part no.:530040)	DF
	Hybrid Profibus Bus Cable, straight exit, 6-pin DIN male connector with PG9 strain relief for (D63) sensor connection types (Assembly Includes D63 Connector, Part no.: 370427 and Cable, Part no.:530040)	DG

# ORDERING INFORMATION - EXTENSION CABLE WITH CONNECTORS FOR R-SERIES PROFIBUS SENSORS WITH (D63) CONNECTION TYPES



#### EXTENSION CABLE WITH CONNECTORS FOR R-SERIES SENSORS WITH THE 7-PIN DIN (D70) CONNECTION TYPE

Extension cable and connector assemblies	Description	Connection Type
	Female Connector, Straight Exit and Orange Polyurethane Jacket Cable with High-Performance Shielding (Assembly Includes D7 Connector, Part No.: 560701 and Cable, part no.: 530029)	D7
	Female Connector, 90° Exit and Orange Polyurethane Jacket Cable with High-Performance Shielding (Assembly Includes D7 Connector, Part No.: 560779 and Cable, part no.: 530029)	DR
	Female Connector, Straight Exit and Standard PVC Jacket Cable (Assembly Includes D7 Connector, Part No.: 560701 and Cable, part no.: 530026)	DS
	Female Connector, 90° Exit and Standard PVC Jacket Cable (Assembly Includes D7 Connector, Part No.: 560779 and Cable, part no.: 530026)	DT
	Female Connector, Straight Exit and Black Polyurethane Jacket Cable (for higher resistance to moisture, oil and cold temperatures) (Assembly Includes D7 Connector, Part No.: 560701 and Cable, part no.: 530052)	DU
	Female Connector, 90° Exit and Black Polyurethane Jacket Cable (for higher resistance to moisture, oil and cold temperatures) (Assembly Includes D7 Connector, Part No.: 560779 and Cable, part no.: 530052)	DV

# **ORDERING INFORMATION - EXTENSION CABLE WITH CONNECTORS FOR R-SERIES**

OR Sen	DEF ISC	RING INFORMATION - EXTENSION CABLE WITH CONNECTORS FOR R-SERIES DRS WITH THE (D70) CONNECTION TYPE	D						]	Ρ	0
			1	2		3	4	5	-	6	7
		SENSOR CONNECTION TYPES				_	=	D			1 - 2
D7 DR DS DT DU DV	= = = =	Female connector, straight exit (part no. 560701), and orange polyurethane jacket cable <i>(part no.:</i> Female connector, 90° exit (part no. 560779), and orange polyurethane jacket cable <i>(part no.:</i> 530026) Female connector, straight exit (part no. 560701), and PVC jacket cable <i>(part no.:</i> 530026) Female connector, 90° exit (part no. 560779), and PVC jacket cable <i>(part no.:</i> 530026) Female connector, straight exit (part no. 560701), and black polyurethane jacket cable <i>(part no.:</i> 5 Female connector, 90° exit (part no. 560779), and black polyurethane jacket cable <i>(part no.:</i> 530026)	530029 029) 30052) 52)	))		Г					
005 015 025 050 100	= = =	CABLE LENGTHS For standard length cables up to 100 ft. 5 ft. 15 ft. 25 ft. 50 ft. 100 ft.			- =					:	3 - 5
— — P0		For custom length cables over 100 ft. = Cable length (maximum cable length is dependent on baud rate). CABLE TERMINATION Pigtail cable without connector					= [	<b>P</b>	0	(	ô - 7

# EXTENSION CABLE WITH CONNECTORS FOR G-SERIES AND R-SERIES (SSI OUTPUT) SENSORS WITH MS (MSO), CONNECTION TYPES

Extension cable and connector assemblies Description					nection Type
(			Female Connector, Straight Exit and Black Polyurethane Jacket Cable (for higher resistance to moisture, oil and cold temperatures) (Assembly Includes MS Connector with adapter and boot, Part No.: 370418 and Cable, part no.: 530052)		MF
OR Re Tyi	DEF Fro Pe	RING INFORMATION - EXTENSION CABLE WITH FITS AND R-SERIES SENSORS (SSI OUTPUT)	I CONNECTORS FOR G-SERIES WITH THE (MSO) CONNECTION	4 5	<b>PO</b> <u>6</u> 7
					1 2
MF	=	Female connector, straight exit with adapter and boo (part no. 530052)	ot (part no. 370418), and black polyurethane jacket cable		
		CABLE LENGTHS	=		3 - 5
005	_	For standard length cables up to 100 ft.			
005	_	5 n. 15 ft			
025	=	25 ft.			
050	=	50 ft.			
100	=	100 ft.			
		For custom length cables over 100 ft.			
	_	= Cable length (maximum cable length is dependent	on baud rate).		
		CABLE TERMINATION	· · · · · · · · · · · · · · · · · · ·	P	0 6 - 7
PO	=	Pigtail cable without connector			1

#### **BUS CABLE WITH CONNECTORS FOR R-SERIES ETHERNET SENSOR MODELS WITH (D56) CONNECTION TYPES**

Bus Cable Connector and Dimensions (Drawing dimensions are for reference only)	Description / Specifications	Sensor Model	Cable Length	Part number
Bus cable connector option	Industrial Ethernet cable (Cat 5e Es) D-Coded Connector type: Two Male, 4-pin (M12) Cable jacket: PUR cable jacket (green Installation: Field installable	<b>RP/RH RF, RD4</b> EtherCAT EtherNet/IP	5 m	530064
47 mm       Ethernet cable       55 mm         16 mm       M12 x       Male. (M12)         4-pin connector       RJ45 Connector	Industrial Ethernet cable (Cat 5e Es) D-Coded Connector type: One RJ45 connector and one male, 4-pin (M12) Cable jacket: PUR cable jacket (green) Installation: Cables using the RJ45 con- nector provide convenient sensor connection to a PC for setup and programming but are not recommended for factory floor installa- tions.	<b>RP/RH RF, RD4</b> EtherCAT EtherNet/IP	5 m	530065
<b>Power Cable Connector and Dimensions</b> (Drawing dimensions are for reference only)	Power cable, Female 4-pin (M8) and cable with pigtail termination	RP/RH RF, RD4	Cable Length	Part number
M8 x 1 10 mm (0.39 in.) dia. (1.28 in.)	Input: 24 Vdc Wire gage: 4x0.25 mm <sup>2</sup> shielded Cable jacket: PUR	EtherCAT EtherNet/IP	5 m 10 m 15 m	530066 530096 530093

#### Connector and Bus Cable Assembly Options M12 Cord Sets and Adapter Cable Options

Cord set and dimensions	Description	Sensor Model	Part number
15 mm (0.59 in.) dia. (0.59 in.) dia. (0.40 in.) dia. (0.40 in.) dia. (0.46 in.) dia. (0.16 in.)	M12 Cord set, female connec- tor, Straight exit 5-Pin (M12) mates with standard male (D34) integral connector Ingress protection: IP67 Cable: 5 m, shielded, pigtail end	EH EP EL ER Analog	370673
(Image not available) (Image not available)	M12 Cord set, female connector 90° exit 5-Pin (M12) mates with standard male (D34) integral connector Ingress protection: IP67 Cable: 5 m, shielded, pigtail end	EH EP EL ER Analog	370675
15 mm (0.59 in.) dia. (0.59 in.) dia. (0.40 in.) dia. (0.40 in.) dia. (0.46 in.) dia. (0.16 in.)	M12 Cord set, female connector, straight exit 8-Pin (M12) mates with standard male (D84) integral connector Ingress protection: IP67 Cable: 5 m, shielded, pigtail end	EH EP EL ER Start/Stop	370674
(Image not available) 15 mm (0.59 in.) dia. M12 x 1 8.8 mm (0.35 in.) dia. 12 mm (0.46 in.) dia. (0.46 in.) dia.	M12 Cord set, Female, Connector 90° Exit 8-Pin (M12) mates with standard male (D84) integral connector Ingress protection: IP67 Cable: 5 m, shielded, pigtail end	EH EP EL ER Start/Stop	370676

#### M12 CORD SETS AND (M16) ADAPTER CABLE OPTIONS (Photo and drawing dimensions are for reference only)

Extension Cables M12 Cord Sets

#### CABLE RETROFITS WHEN REPLACING TEMPOSONICS II AND L-SERIES MODEL LH SENSORS WITH INTEGRAL RB CONNECTORS

	Sensor	Cable	e Length	Part	
Adapter Cable Description and Specifications	Replacement	1 ft.	5 ft.	number	
Female, straight exit D6 to male RB cable connections	<b>GH/GP</b> Analog	•		253243-1	
304.8 mm (12 in.)     Male, 10-pin (M12)       Female, 6-pin D6 connector     RB connector       part no.: 560700     RB connector	<b>GH/GP</b> Digital-pulse or Neuter	•		253243-2	
Female, straight exit D6 to male RB cable connections	<b>GH/GP</b> Analog		•	253244-1	
Female, 6-pin D6 connector part no.: 560700 B8 connector part no.: 402606	<b>GH/GP</b> Digital-pulse and Neuter		•	253244-2	

**CABLE RETROFITS WHEN REPLACING TEMPOSONICS II SENSORS WITH INTEGRAL RC CONNECTORS** 



Adapter Cable



#### CABLE RETROFITS WHEN REPLACING MODEL LH SENSORS WITH IN-LINE 10-PIN MS CONNECTORS

CABLE RETROFITS WHEN REPLACING TEMPOSONICS II AND L-SERIES MODEL LH SENSORS WITH IN-LINE 10-PIN MS CONNECTORS WIRED FOR R1, R2 OR R3 CONNECTION TYPES

	Sensor	Cable	Length	Part
Adapter Cable Description and Specifications	Replacement	1 ft.	5 ft.	number
Female, straight exit D6 to MS (R1, R2 or 10-pin male) cable connections	10-pin R3 Connection using GH/GP Digital-pulse	•		253245-3
Black polyurethane jacket part no.: 530052	10-pin R3 Connection using GH/GP Digital-pulse		•	253246-3

Adapter Cable Retrofits

# CABLE RETROFITS WHEN REPLACING TEMPOSONICS II AND L-SERIES MODEL LH SENSORS WITH IN-LINE 10-PIN MS CONNECTORS WIRED FOR R1, R2 OR R3 CONNECTION TYPES



#### CABLE RETROFITS WHEN REPLACING R-SERIES AND L-SERIES SENSOR MODELS LH AND LP WITH INTEGRAL RG CONNECTORS



#### CABLE RETROFITS WHEN REPLACING MODEL LP SENSORS WITH INTEGRAL C-STYLE OR IN-LINE H OR J STYLE CONNECTORS

	Sensor	Cable	e Length	Part	
Adapter Cable Description and Specifications	Replacement	1 ft.	7 ft.	Number	
Female, straight exit D6 to male AMP cable connections	<b>GH/GP</b> Analog	•		253247-1	
	<b>GH/GP</b> Digital-pulse	•		253247-2	
Standard cable with PVC jacket, part no.: 530026 304.8 mm (12 in.) / 2133.6 mm (84 in.) Female, 6-pin D6 connector part no.: 560700 AMP connector	<b>GH/GP</b> Analog		•	253247-3	
	<b>GH/GP</b> Digital-pulse		•	253247-4	
	<b>GH/GP</b> Reverse-acting Analog	•		253710-1	

Adapter Cable Description and Specifications	Sensor	Cable Length	Part	
	Replacement	1 ft. 7 ft.	Number	
5-pin Female (M12) to 8-pin male AMP cable connections	<b>EP/ER</b> Analog	•	254259	
8-pin Female (M12) to 8-pin male AMP cable connections	<b>EP/ER</b> Start/Stop	•	254261	
CABLE RETROFITS WHEN REPLACING E-SERIES WITH INTEGRAL 6-PIN (D60) CONNEC	TORS			
Adapter Cable Description and Specifications	Sensor Replacement	Cable Length 300 mm	Part number	
5-pin female (M12) to 6-pin male D60 cable connections				
300 mm	E-Series 2011	•	254257	
8-pin female (M12) to 6-pin male D60 cable connections	E-Series 2011	•	254258	
CABLE RETROFIT WHEN REPLACING L-SERIES SENSORS WITH REVERSE-ACTING OUT	PUT			
Adapter Cable Description and Specifications	Sensor Replacement	Cable Length	Part number	
Female, straight exit D6 to male D6 cable connections	<b>GH/GP</b> Reverse-acting Analog	1 ft.	253411	

#### CABLE RETROFITS WHEN REPLACING MODEL LP SENSORS WITH INTEGRAL C-STYLE OR IN-LINE H OR J STYLE CONNECTORS

#### **4-PIN STYLE CABLE CONNECTOR FOR R-SERIES INDUSTRIAL ETHERNET SENSOR CONNECTIONS**

Cable Connector and Dimensions	Description / Specifications	Sensor Model Reference	Part number
Female, straight exit cable connections	Bus Cable Connector, Male Style: 4-pin (M12) Housing: Zinc nickel plated Termination: D-coded with insula- tion displacement technology Installation: Field installable	<b>RP/RH</b> EtherCAT EtherNet/IP	370523
	<b>Connector end cap</b> (Unused connectors should be covered by this protective cap)	<b>RP/RH</b> EtherCAT EtherNet/IP	370537

#### **MATING CABLE CONNECTOR OPTIONS FOR (D34) CONNECTOR TYPES** (Photo and drawing dimensions are for reference only)

Connector and dimension	ons	Description	Sensor Model Reference	Part number
	52 mm (2.0 in.) (0.8 in.) dia.	Female cable connector, straight exit (Field installable) 5-Pin (D34) Mates with standard male (M12) integral connector Termination: Screw terminals Cable gland: PG9 for 6-8 mm dia. cable Ingress protection: IP67	<b>EP/ER/EH/EL</b> Analog	370618
	20 mm (0.8 in.) dia.	Female cable connector, 90° exit (Field installable) 5-Pin (D34) Mates with standard male (M12) integral connector Termination: Screw terminals Cable gland: PG9 for 6-8 mm dia. cable Ingress protection: IP67	<b>EP/ER/EH/EL</b> Analog	370619

# **MATING CABLE CONNECTOR OPTIONS FOR (D84) CONNECTOR TYPES** (Photo and drawing dimensions are for reference only)

Connector and dimension	ns	Description	Sensor Model Reference	Part number
	52 mm (2.0 in.) (0.8 in.) dia.	Female cable connector, straight exit (Field installable) 8-Pin (D84) Mates with standard male (M12) integral connector Termination: Screw terminals Cable gland: PG9 for 6-8 mm dia. cable Ingress protection: IP67	<b>EP/ER/EH/EL</b> Start/Stop	370671
	20 mm (0.8 in.) dia.	Female cable connector, 90° exit (Field installable) 8-Pin (D84) Mates with standard male (M12) integral connector Termination: Screw terminals Cable gland: PG9 for 6-8 mm dia. cable Ingress protection: IP67	<b>EP/ER/EH/EL:</b> Start/Stop	370672

## R-Series Sensor Connectors For DeviceNet (D51) and Profibus (D53) Connection Types

# 5-PIN STYLE CONNECTOR OPTIONS FOR R-SERIES DEVICENET SENSORS WITH (D51) CONNECTION TYPES

<b>Connector and Dimensions</b> (Drawing dimensions are for reference only)	Description and Specifications	Sensor Model Reference	Part Number
20 mm (0.8 in.) dia.	Cable connector, female, straight exit Style: 5-pin (D51) Installation: Field installable	<b>RP/RH</b> DeviceNet	370375
41 mm (1.5 in) 41 mm (1.6 in.)	Cable connector, female,90° exit Style: 5-pin (D51) Field installable	<b>RP/RH</b> DeviceNet	370376

## 5-PIN CABLE CONNECTOR OPTIONS FOR R-SERIES PROFIBUS SENSORS WITH (D53) CONNECTION TYPES

<b>Connector and Dimensions</b> (Drawing dimensions are for reference only)	Description and Specifications	Sensor Model Reference	Part Number
40 mm (1.58 in.) (0.58 in.) dia.	Cable connector, female, straight exit Style: 4-pin (M8) Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Input Power: 24 Vdc Installation: Field installable, (D53) connection types	<b>RP/RH</b> Profibus	370504
28 mm (1.10 in.) 12 mm (0.47 in) 12.5 mm (0.49 in.)	Cable connector, female, 90° exit Style: 4-pin (M8) Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Input voltage: 24 Vdc Installation: Field installable, (D53) connection types	<b>RP/RH</b> Profibus	560886
38 mm (1.50 in.)	Cable connector, female, 90° exit Style: 5-pin (M12) Housing: Zinc nickel plated Termination: Screw Contact insert: Silver plated Installation: Field installable, (D53) connection types	<b>RP/RH</b> Profibus	370514

# 5-PIN CABLE CONNECTOR OPTIONS FOR R-SERIES PROFIBUS SENSORS WITH (D53) CONNECTION TYPES

<b>Connector and Dimensions</b> (Drawing dimensions are for reference only)	Description and Specifications	Sensor Model Reference	Part number
40 mm (1.57 in.)	Cable connector, male, 90° exit Style: 5-pin (M12) Housing: Zinc nickel plated Termination: Screw Contact insert: Silver plated Installation: Field installable, (D53) connection types	<b>RP/RH</b> Profibus	370515
20 mm (0.77 in.) 62 mm (2.44 in.)	Cable connector, male, straight exit Style: 5-pin (M12) Housing: Zinc nickel plated Termination: Screw Contact insert: Silver plated Installation: Field installable, (D53) connection types	<b>RP/RH</b> Profibus	560884
20 mm (0.77 in.) 57 mm (2.24 in.)	Cable connector, female, straight exit Style: 5-pin (M12) Housing: Zinc nickel plated Termination: Screw Contact insert: Silver plated Installation: Field installable, (D53) connection types	<b>RP/RH</b> Profibus	560885

<b>Connector and Dimensions</b> (Drawing dimensions are for reference only)	Description and Specifications	Sensor Model Reference	Part Number
70 mm (2.75 in.)	5-pin Profibus (M12) T connector Style: 5-pin (M12) Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Installation: Field installable, (D53) connection types	<b>RP/RH</b> Profibus	560887
43 mm (1.69 in.) (0.87 in) 16 mm (0.64 in.) 6-PIN DIN (D60) STYLE CABLE CONNECTOR OPTIONS	Profibus Bus Terminator, male, straight exit Style: 5-pin (M12) Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated	<b>RP/RH</b> Profibus	560888
<b>Connector and Dimensions</b> (Drawing dimensions are for reference only)	Description / Specifications	Sensor Model Reference	Part number
48 mm (1.9 in.) 18 mm (0.7 in.) dia.	Profibus bus terminator for male cable connector type Style: (STA09131H06) Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Installation: Field installable, Mates with standard male connector	<b>RP/RH</b> Profibus	252347

#### 5-PIN CABLE CONNECTOR OPTIONS FOR R-SERIES PROFIBUS SENSORS WITH (D53) CONNECTION TYPES

#### 6-PIN DIN (D60) STYLE CABLE CONNECTOR OPTIONS





# 7-PIN STYLE CABLE CONNECTOR OPTIONS FOR R-SERIES SENSORS WITH (D70) CONNECTION TYPES

Cable Connector and Dimens	sions	Description and Specifications	Sensor Model Reference	Part number
	54 mm (2.1 in.) 18 mm (0.7 in.) dia.	Cable connector, female, straight exit Style: 7-pin (D7) Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Cable clamp: PG9 Installation: Field installable for (D70) connection types. Cable dia. 8 mm max.	<b>RP/RH</b> SSI	370516
	54 mm (2.1 in.) 18 mm (0.7 in.) dia.	Cable connector, female, straight exit Style: 7-pin (D7) Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Cable clamp: PG7 Installation: Field installable (D70) connection types. Cable dia. 6 mm max.	<b>RP/RH</b> SSI	560701
	© 57 (2.244) SW 16 PG 7 PG 7 (2.244) (600 VIO	Cable connector, male, straight exit Style: 7-pin (D7) Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Cable clamp: PG7 Installation: Field installable for (D70) connection types. Cable dia. 6 mm max.	<b>RP/RH</b> SSI	370565
	228) SW 16 PG 9	Cable connector, male, straight exit Style: 7-pin (D7) Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Cable clamp: PG9 Installation: Field installable (D70) connection types. Cable dia. 8 mm max.	<b>RP/RH</b> SSI	370566

# CABLE CONNECTOR OPTIONS FOR R-SERIES G-SERIES AND L-SERIES LEGACY SENSOR MODELS

Cable Connector and Dimensions	Description and Specifications	Sensor Model Reference	Part number
54 mm (0.7 in.) dia.	Cable connector, female, straight exit Style: (D8) Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Cable clamp: PG7 Installation: Field installable for (D80) connection types.	L-SERIES	370391
Key Screw (2X) 27 mm (1.1 in.) 64 mm (2.5 in.)	Cable connector, male, RB straight exit Style: 10-pin Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Cable clamp: PG7 Installation: Field installable	GP/GH	370486
58 mm (2.28 in.) 19 mm (0.75 in.)	Cable connector, female, RG straight exit Style: RG Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Cable clamp: PG7 Installation: Field installable	RP/RH L-SERIES	401366
Screw (2X) 27 mm Key (1.1 in.) 69 mm (2.8 in.)	Cable connector, female, RB/RC straight exit Style: RB/RC retrofit Housing: Zinc nickel plated Termination: Solder Contact insert: Silver plated Cable clamp: PG7 Installation: Field installable	GP/GH	400755-3



# **MECHANICAL-END CONNECTOR SELECTIONS**

Cable Connector and Dimensions	Description and Specifications	Sensor Model Reference	Part number
Joint-Rod Sleeve Part no.: 401603 M5 inside threads	Joint-rod sleeve	RP/GP EP/EL	401603
22 mm (0.87 in.) (0.87 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.) (0.35 in.)	Ball-jointed arm	RP/GP EP/EL	401913
M5 x 0.8 0.31 in.) 13 mm (0.5 in.) 13 mm (0.5 in.) 13 mm (0.5 in.)	<b>Threaded adapter</b> Female M5 to male 10 - 32	RP/GP EP/EL	402849
6 mm (0.24 in.) dia.	<b>Rod end</b> US customary measurement Optional, male 1/4 - 28 threads	ER	254235
36 mm (1.4 in.)           21 mm           15 mm           (0.8 in.)           6 mm           (0.24 in.) dia.           9.5 mm (0.4 in.)           7.2 mm (0.3 in.)           1	<b>Rod end</b> Metric measurement Optional, male M6 threads	ER	254210
53 mm (2.1 in.) (2.1 in.) (2.1 in.) (2.1 in.) (2.1 in.) (2.1 in.) (2.1 in.) (2.1 in.) (1/4 in. Jam nut (1/4 - 28 UNF) (1/4 - 28 UNF) (1/4 in. Hex nuts (2 ea.) (1/4 in. Hex nuts (2 ea.)) (1/4 in. Hex nuts (2 ea.	<b>Stud end</b> Optional mounting hardware kit Hex nuts (2 pcs.), jam nut and washer	ER	251975

# **Optional extension rod quick reference chart**

#### Sensor models with captive-sliding magnet

RP	GP	EP	Extension rod length	Part number	Optional extension rod example
•	•	•	60.3 mm (2.375 in.)	401768-2	1 Show
•	•	•	85.7 mm (3.375 in.)	401768-3	
•	•	•	111.1 mm (4.375 in.)	401768-4	
•	•	•	161.9 mm (6.375 in.)	401768-6	
•	•	•	187.3 mm (7.375 in.)	401768-7	
•	•	•	212.7 mm (8.375 in.)	401768-8	
٠	•	•	238.1 mm (9.375 in.)	401768-9	→ (Both ends) (Both ends) (Both ends) (Both ends)
•	•	•	263.5 mm (10.375 in.)	401768-10	
•	•	•	314.3 mm (12.375 in.)	401768-12	••• •••
•	•	•	365.1 mm (14.375 in.)	401768-14	
•	•	•	390.5 mm (15.375 in.)	401768-15	
•	•	•	466.7 mm (18.375 in.)	401768-18	
•	•	•	517.5 mm (20.375 in.)	401768-20	
•	•	•	542.9 mm (21.375 in.)	401768-21	
•	•	•	619.1 mm (24.375 in.)	401768-24	
•	•	•	771.5 mm (30.375 in.)	401768-30	
•	•	•	923.9 mm (36.375 in.)	401768-36	
•	•	•	1076.3 mm (42.375 in.)	401768-42	
•	•	•	1228.7 mm (48.375 in.)	401768-48	
•	•	•	1533.5 mm (60.375 in.)	401768-60	

#### **OPTIONAL INSTALLATION HARDWARE**

Hardware and Dimensions	Description and Specifications	Sensor Model Reference	Part number
	Profibus filter box Dimensions: 80 mm (3.5 in.) X 75 mm (2.95 in.) 58 mm (2.28 in.) Application: EMC conformal feeding of 24 Vdc supply voltage into the Profibus-DP hybrid cable	<b>RP/RH</b> Profibus	252916
15 mm ± 0.2 mm (0.60 in. ± 0.01 in.) I.D. +	O-Ring Material: Fluoroelastomer 75 ± 5 durometer Dimensions: Metric flange with M18 X 1.5 threads Application: Use with style M housings	GH/RH/EH	401133
2.5 mm Hex socket (2.35 in.) 8-32 UNC - 2A	Electronics housing screw Type: 8-32 UNC - 2A Application: -Used to install sensor cartridge (RHB or GHB) into old LH or old RH pressure pipe/ flange	GHB/RHB	402617
$\bigcirc$	Hex-jam nut Type: 3/4-16 UNF Material: Stainless steel with nylon insert Application: T and S style housings	GH/RH/EH	500015
	Hex-jam nut Type: M18 X 1.5 threads Material: Stainless steel Application: Use for M style housing	GH/RH/EH	500018

#### **OPTIONAL INSTALLATION HARDWARE**

Hardware and Dimensions	Description and Specifications	Sensor Model Reference	Part number
8 mm - 27 mm (0.31 in.) 4 mm - (0.16 in.) 0.D. 10 mm (0.16 in.) 0.D. 10 mm (0.4 in.) 1.D. (0.2 in.) 8-32 threads 9 mm (0.34 in.)	<b>Collar</b> <b>Material:</b> 304 Stainless steel <b>Application:</b> Pressure housing and float 251447	GH/RH /EH	560777
16 mm ± 0.23 mm (0.644 in. ± 0.009 in.) I.D. +	O-Ring Material: Fluoroelastomer 75 ± 5 durometer Dimensions: Std. flange with 3/4-16 UNF threads Application: T and S style housings	GH/RH/EH	560315
6-32 X 7/8 Stainless steel	Magnet mounting screws Type: 6-32 X 7/8 Material: Stainless steel Application: Standard ring magnet mounting (part no,: 201542-2) 4 required or open-ring magnet mounting (part no.: 251416-2) 2 required	RH/RP GH/GP EH/EP/EL	560357
Sensor rod 10 mm dia. 3.2 mm dia. M3 fastening screws (6X) 3.2 mm	<b>Fixing clip</b> Material: Brass, non magnetic <b>Application:</b> Used to secure sensor rod when using open-ring magnet	RH/GH/EH	561481

#### **PROGRAMMING TOOLS**

Programming selections	Description and Specifications	Sensor Model Reference	Part number
	<b>R-Series Analog hand- held Programmer</b> <b>Application:</b> Adjusting setpoints 1 and 2 for R-Series Analog output sensor models with single magnets	<b>RP/RH</b> Analog	253124
	R-Series Analog Cabinet Programmer Application: Adjusting setpoints 1 and 2 for R-Series Analog output sensor models with single magnets and features snap-in mounting on standard 35 mm DIN rail. This programmer can be permanently mounted in a control cabinet and includes a program/run switch.	<b>RP/RH</b> Analog	253408
	R-Series Analog Programming Kit Kit includes: Interface converter box, power supply, setup software and cabling. Application: Programming software for R-Series Analog output sensor models	<b>RP/RH</b> Analog	253309-1
	R-Series SSI Programming Kit Kit includes: Interface converter box, power supply, setup software and cabling. Application: Programming software for R-Series SSI output sensor models	<b>RP/RH</b> SSI	253310-1
	R-Series Profibus Node Address Programmer kit Application: Node address Programming for R-Series Profibus output sensor models	<b>RP/RH</b> Profibus	280640

#### **PROGRAMMING TOOLS**

Programming selections	Description and Specifications	Sensor Model Reference	Part number
	R-Series CANbus Field Address Programmer Application: Field address Program- ming for R-Series CANopen output sensor models	<b>RP/RH</b> CANopen	252382-D62
	G-Series Analog Hand-held Program- mer Application: Programming for G-Series Analog output sensor models	<b>GP/GH</b> Analog	253853
	G-Series Analog PC Programming Kit Kit includes: Interface converter box, power supply, setup software and cabling. Application: Programming software for G-Series Analog output sensor models	<b>GP/GH</b> Analog	253311-1
	G-Series Digital-pulse PC Programming Kit Kit includes: Interface converter box, power supply, setup software and cabling. Application: Programming software for G-Series Digital-pulse output sensor models	<b>GP/GH</b> Digital-Pulse (PWM) (Start/Stop)	253312-1
	Profibus master simulator. Application: Function and diagnos- tic data verification and to perform slave address adjustments for R-Series Profibus output sensor models	<b>RP/RH</b> Profibus	401727

# **Temposonics**<sup>®</sup>

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

# **High Pressure Housing - Explosion Proof** R-Series (RH) and G-Series (GH) Sensors

# **Outputs - Reference G and R-Series Data Sheets**

#### PRECISION POSITION MEASUREMENT HIGH PRESSURE HOUSING (HPH)

- This High Pressure Housing is ATEX EEx approved and UL and cUL approved for use in hazardous locations with Temposonics position sensors.
- ATEX, UL and cUL approvals cover flammable gases, vapors and liquids. The ATEX approval also covers dust
- Several design combinations are available to fit your application:
  - M18 or 3/4 in. UNF mounting flange thread
  - M20 or 1/2 in. NPT cable gland thread
  - long or short tops
  - top-mounted
  - side-mounted
  - dual side-mounted cable glands (See combination chart for more information)
- All parts are made of 316L stainless steel. The HPH housing is also available in non-approved versions ensuring an outstanding protection to the sensor when used in rugged applications with high humidity and aggressive gases.



The High Pressure Housing (HPH) is ATEX EEx approved or UL and cUL approved for use in hazardous locations with a range of Temposonics linear-position sensors



Document Part Number 550960 Revision B

#### Industrial Product Accessory, High Pressure Housing **Product Overview and Specifications**

# **Product overview**

This housing is made to fit Temposonics R-Series and G-Series sensors with analog and digital outputs, both integral cable and connector versions can be used.

The High Pressure Housing provides a cost efficient solution to sensor applications in hazardous locations. When using the HPH with Temposonics linear-position sensors, sensor maintenance and replacement is simplified.

#### **HIGH PRESSURE HOUSING OPTIONS**



# **Product specifications**

Parameters	Specifications	
OUTPUT		
ATEX:	0539 Ex d IIC T5 (100 °C) Demko 07 ATEX 142619 In accordance with EN 60079-0, EN 60079-1, EN 50284-1-1	
UL/cUL:	ass 1, Division 1, Groups A, B, C and D zardous locations mperature code T5 s to fire, electrical shock and explosion zards only UL certificate no. 2PD0 accordance with UL 1203 standard nly with ATEX or UL approved cable glands	
Material:	Stainless steel AISI 316L (1.4404)	
Cable gland threads:	M20 x 1.5 or 1/2 in. NPT	
Ingress protection codes:	IP 68 (only with IP 68 approved cable gland)	
Approved sensors:	G-Series Analog + Start/Stop L-Series Analog + Start/Stop R-Series Analog R-Series Profibus R-Series CANbus R-Series SSI R-Series DeviceNet S-Series ServoSensor™ * Consult individual sensor data sheets for more product specifications and sensor ordering information at www.mtssensors. com	
Mounting flange:	M18 x 1.5 or 3/4 in 16 UNF - 3A	
Pressure rating:	350 Bar continuous	
Peak pressure:	530 Bar	
Magnet type:	Ring magnet (GF plastic with permanent magnet)	
Level measurement:	Float on request	

# **High Pressure Housing dimensions**

#### HIGH PRESSURE HOUSING DIMENSION REFERENCES

The Summit High Pressure Housing is available in several design combinations and two cable gland mounting options, top and side. Refer to *'Table 1 Design Combination Chart' on page 3* for a design combination and accessory options for your application



Figure 1. HPH Sensor and housing dimension references

#### DIMENSIONS, TOP MOUNTED CABLE GLAND



Figure 2. Top mounted cable gland

# DIMENSIONS, SIDE MOUNTED CABLE GLAND



Figure 3. Side mounted cable gland

# **Design Combination chart**

#### HIGH PRESSURE HOUSING DESIGN COMBINATION SELECTION CHART

#### Notes:

- ATEX approved models are manufactured in Denmark. 1
- UL and cUL approved models are assembled in USA.
   Contact factory for custom combinations.

Choose your high pressure housing from the 'HPH Design Combination Chart' below in 'Table 1'. HPH accessory options are described in 'Table 2'.



Table 1. HPH Design Combination Chart

# **High Pressure Housing Accessories**

#### HPH ROTATION ADAPTER

The Rotation adapter accessory (see 'Figure 4') allows you to adjust the position of the side opening when the HPH is mounted in a cylinder. RTA-3/4 in. UNF-2 is for use with the 3/4" UNF housing thread and has a 1 1/16 in. - #12 SAE Boss O-ring mounting thread.



Figure 4. RTA-3/4 in. UNF-2 Rotation adapter

Item	Description	Summit item number
M20 x 1.5 Cable gland	ATEX, 3-15 mm cable diameter, nickel plated brass	CG-912004
M20 x 1.5 Cable gland	ATEX, 4-8.5 mm cable diameter, stainless steel	CG-816679
M20 x 1.5 Cable gland	ATEX, 8.5-16 mm cable diameter, stainless steel	CG-816609
Nut for flange	316 L Stainless steel	M18 x 1.5
Spanner tool	(2 required)	DIN 1018A AMF 80-90 mm
Connector, straight exit	Female, 6-pin DIN, straight exit	HPH 6 DIN
Connector, straight exit	Female, 6-pin DIN, straight exit with 10 m cable	HPH6DIN/10MKFPUR25
HPH Rotation Adaptor	Use with M18, and M30 x 1.5	RTA-M18
HPH Rotation adaptor	Use with 3/4 in. UNF, 1 1/4 in. UNF	RTA-3/4 in. UNF
HPH Rotation adapter	Use with the 3/4 in. UNF housing thread and has a 1 1/16 in #12 SAE Boss O-ring mounting thread	RTA-3/4 in. UNF-2

#### Table 2. HPH accessory options

### **Ordering Information**

### **USE THE FORM BELOW TO ORDER A HIGH PRESSURE HOUSING**

#### (Accessories described in 'Table 2' are ordered separately)



#### Document Part Number: 551075 Revision E 10/11

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