## **Temposonics**®

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

## R-Series Models RP and RH

DeviceNet Output

Document Part Number 550651 Revision F

**Data Sheet** 



### Model RP Profile-style position sensor

#### Model RH Rod-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

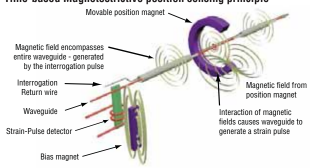
#### **APPLICATIONS**

- Continuous Operation In Harsh Industrial Conditions
- **■** High Pressure Conditions

### TYPICAL INDUSTRIES

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

#### Time-based Magnetostrictive position sensing principle



#### **Benefits of Magnetostriction**

Temposonics linear-position sensors use the time-based magnetostrictive position sensing principle developed by Temposonics. Within the sensing element, a sonic-strain pulse is induced in a specially designed magnetostrictive waveguide by the momentary interaction of two magnetic fields. One field comes from a moveable permanent magnet that passes along the outside of the sensor. The other field comes from an "interrogation" current pulse applied along the waveguide. The resulting strain pulse travels at sonic speed along the waveguide and is detected at the head of the sensing element.

The position of the magnet is determined with high precision and speed by accurately measuring the elapsed time between the application of the interrogation pulse and the arrival of the resulting strain pulse with a high-speed counter. The elapsed time measurement is directly proportional to the position of the permanent magnet and is an absolute value. Therefore, the sensor's output signal corresponds to absolute position, instead of incremental, and never requires recalibration or re-homing after a power loss. Absolute, non-contact sensing eliminates wear, and guarantees the best durability

and output repeatability.
All specifications are subject to change. Contact Temposonics for specifications and engineering drawings that are critical to your application. Drawings contained in this document are for reference only. Go to www.temposonics.com for the latest support documentation and related media.

#### **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.

Temposonics 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 Temposonics "smart" R-Series sensors offer an effective, high-precision data transfer system that is well suited for industrial automation.

Operating temperature:

**Specifications** 

**Parameters** 

ENVIRONMENTAL
Operating
conditions:

## **Product specifications**

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Parameters	Specifications
OUTPUT	
Measured or variable:	<b>Itput</b> Position
Resolution:	2 μm or 5 μm
Update time	0.5 ms up to 1200 mm, 1.0 ms up to 2400 mm, 2.0 ms up to 4800 mm, 4.0 ms up to 7600 mm stroke length
Linearity	0.040/ (. HLL /
deviation:	< ± 0.01% full stroke (minimum ± 40 μm)
Repeatabilit	y: < ± 0.001% full stroke (minimum ± 2.5 μm)
Hysteresis:	< 4 μm
Output:  Baud rate	Interface: CAN-Fieldbus system ISO DIS 11898 Data protocol DeviceNet release 2.0 kBit/s: 500 250 125
Cable len	gth, m: <100 <250 <500
	Sensors will be supplied with ordered Baud rate which can be changed by the customer.
Stroke lengt	h: Range (Profile style): 25 mm to 5080 mm (1 in. to 200 in.) Range (Rod style): 25 mm to 7620 mm (1 in. to 300 in.)
ELECTRONIC	S
Operating vo	Polarity protection: up to -30 Vdc Overvoltage protection: up to 36 Vdc Current drain: 90 mA typical Dielectric withstand voltage: 500 Vdc (DC ground to machine ground)

	-40 °C (-40 °F) to +75 °C (+167 °F) <b>Relative humidity:</b> 90% no condensation
	Temperature coefficient: 15 ppm/°C
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
WIRING	
Connection type:	5-pin male D51 DeviceNet connector
PROFILE STYLE SEI	
Electronic head:	Aluminum housing with diagnostic LED
	display (LEDs located beside connector/ cable exit)
Sealing:	IP 65**
Sensor extrusion:	Aluminum (Temposonics profile style)
Mounting:	Any orientation. Adjustable mounting
mounting.	feet or T-slot nut (M5 threads) in bottom
	groove
Magnet types:	Captive-sliding magnet or open-ring
	magnet
ROD STYLE SENSOI	•
Electronic head:	Aluminum housing with diagnostic LED
	display (LEDs located beside connector/cable exit)
Sealing:	IP 67 or IP 68 for integral cable models**
Sensor rod:	304L stainless steel
Operating	350 bar static, 690 bar peak
pressure:	(5000 psi static, 10,000 psi peak)
Mounting:	Any orientation. Threaded flange M18 $\times$ 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

<sup>\*</sup> UL Recognition requires an approved power supply with energy limitation UL 61010-1), or Class 2 rating according to the National Electrical Code (USA) / Canadian Electrical Code.

<sup>\*\*</sup> The IP rating is not part of the UL Recognition.

Operation status/mode

## **Enhanced monitoring and diagnostics**

#### SENSOR STATUS AND DIAGNOSTIC DISPLAY

Integrated di sor connecto normal Diagnostic dis status as desc

diagnostic LEDs (green/red), located beside sen- or (see 'Figure 1'), provide basic visual monitoring I sensor operation and DeviceNet communications. isplay LEDs indicate two modes, Network and Module scribed in 'Table 1'.	Green	Normal function (operation mode)
	Green Flashing	Waiting for instructions from DeviceNet master
	Red	Initialization error
	Red Flashing	No answer from DeviceNet master

**Network Status LED** 

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

Figure 1. R-Series sensor Integrated diagnostic LEDs

Table 1. Diagnostic display indicator modes

## 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

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 dimension references

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

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

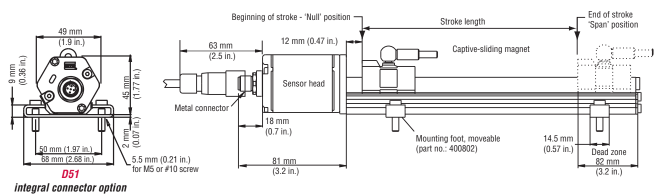


Figure 2. R-Series Model RP Profile-style sensor dimension reference (Shown with the **D51** integral connector option)

## Model RP Profile-Style Sensor Dimensions and Standard Magnet Selections

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

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

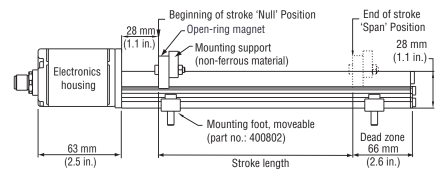


Figure 3. R-Series Model RP Profile-style sensor dimension reference (Shown with the **D51** integral connector option)

## Standard magnet selections (Model RP)

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

A choice of two magnet mounting configurations are available with the profile-style sensor; A 'captive-sliding' magnet, Styles S or V or an 'open-ring' magnet, Style M. Captive-sliding magnets utilize slide bearings of special material that reduce friction, and if required, help mitigate dirt build up. The slide bearings are designed to operate dry, requiring no external lubrication or maintenance.

The *Style M 'open-ring'* magnet mounts on the moving machine part and travels just above the sensor's profile extrusion. The open-ring magnet requires a minimum distance away from ferrous metals to allow proper sensor output. It must be mounted using non-ferrous screws and a non-ferrous support bracket, or utilize a non-ferrous spacer of at least 5 mm (0.2 in.) thickness.

#### POSITION MAGNET SELECTIONS (ONE MAGNET INCLUDED WITH EACH MODEL RP SENSOR)

(Drawing dimensions are for reference only)

Magnet dimensions and mounted magnet dimensions	Description	Part number
14 mm (0.55 in.) 43 mm (0.55 in.) (1.69 in.) 20 mm (0.79 in.) Vertical: 18° Horizontal: 360° Ball-jointed arm (M5 thread) 40 mm (1.58 in.)	Captive-sliding magnet, Style S For Model RP profile-style sensor	252182
14 mm (0.55 in.) 7 mm (2.24 in.) 8 mm (1 in.) 40 mm (0.35 in.) 40 mm (1.58 in.) (1.58 in.)	Captive-sliding magnet, Style V For Model RP profile-style sensor	252184
2 Holes Each 4.3 mm (0.17 in.) dia. on 24 mm (0.94 in.) dia. 25 mm (0.97 in.) (0.81 in.) 29 mm (0.12 in. ± 0.04 in.) Open-ring magnet Style 'M'	Open-ring magnet, Style M  I.D.: 13.5 mm (.53 in.)  O.D.: 33 mm (1.29 in.)  Thickness: 8 mm (0.31 in.)  Operating temperature:  - 40 °C to 100 °C  This magnet may influence the sensor performance specifications for some applications.	251416-2

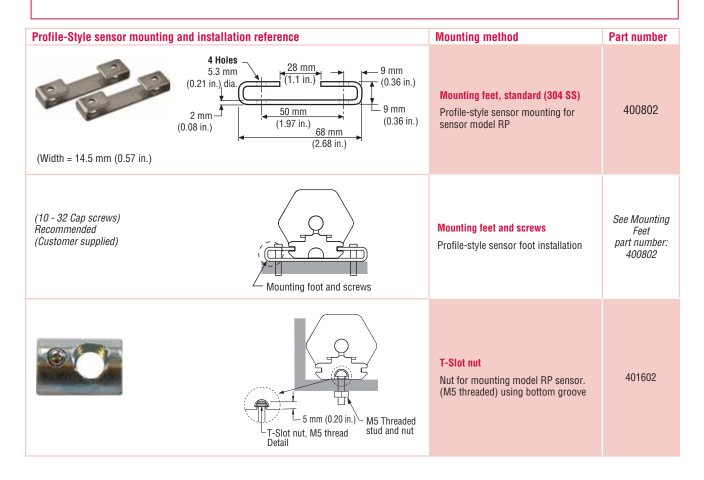
## **Sensor mounting**

#### Model RP profile-style sensor mounting flexible installation in any position!

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.

#### Notes

- 1. Model RP 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. Temposonics recommends using 10-32 cap screws (customer supplied) at a maximum torque of 44 in. lbs. when fastening mounting feet.



## 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 (see Figure 4) 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.

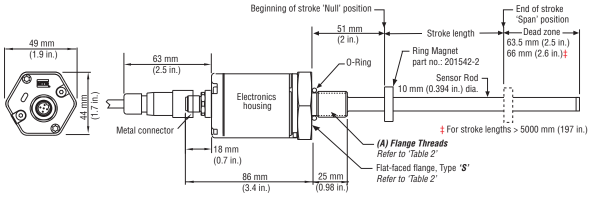


Figure 4. Model RH Rod-style sensor dimension reference (shown with **D51** integral connector options)

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

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

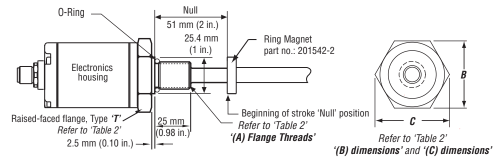


Figure 5. Model RH Rod-style sensor dimension reference (shown with **D51** integral connector option)

Housing style Flange type	Description	(A) Flange threads	(B) Dimensions	(C) Dimensions
T	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 (Model RH)

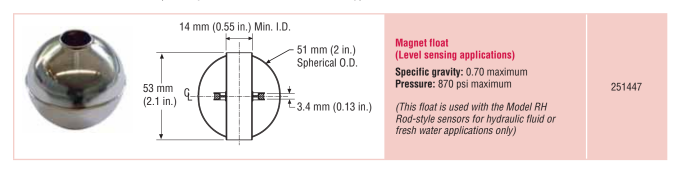
Magnets must be ordered separately with Model RH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

### **POSITION MAGNET SELECTIONS (Magnet must be ordered separately)**

(Drawing dimensions are for reference only)

Magnet and magnet di	mensions	Description	Part number
0	4 Holes Each 4.3 mm (0.17 in.) dia. 90° apart on 24 mm (0.94 in.) dia.	Standard ring magnet I.D.: 13.5 mm (0.53 in.) O.D.: 33 mm (1.3 in.) Thickness: 8 mm (0.3 in.) Operating temperature: - 40 °C to 100 °C	201542-2
0		Ring magnet 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	400533
	2 Holes Each 4.3 mm (0.17 in.) dia. on 24 mm (0.94 in.) dia. (0.55 in.)  21 mm (0.81 in.)	Open-ring magnet, Style M  I.D.: 13.5 mm (0.53 in.)  O.D.: 33 mm (1.3 in.)  Thickness: 8 mm (0.3 in.)  Operating temperature:  - 40 °C to 100 °C  This magnet may influence the sensor performance specifications for some applications.	251416-2
	4 Holes Each 4.3 mm (0.17 in.) dia. 90° apart on 24 mm (0.94 in.) dia.	Magnet spacer (Non-ferrous, use with ring magnet Order number: 201542-2) I.D.: 14 mm (0.56 in.) O.D.: 32 mm (1.25 in.) Thickness: 3.2 mm (0.125 in.)	400633

### **MAGNET FLOAT SELECTION** (Drawing dimensions are for reference only)



# Model RH Rod-Style Sensor Mounting, Cylinder Installation, Wiring and Cable Connector Options

## 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 6*.

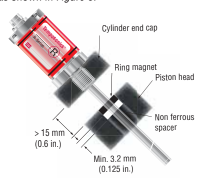


Figure 6. Model RH rod-style mounting

## **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 shown in *Figure 7*. 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.

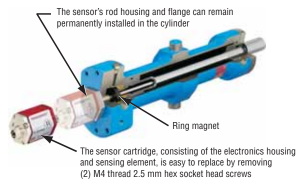


Figure 7. Fluid cylinder installation

## 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

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.

Connector and connector dime	nsions		Description	Part number
	20 mm (0.8 in.) dia.	55 mm (2.2 in.)	Female Cable Connector, Straight Exit (D51) (Field installable)  5-Pin micro DeviceNet connector mates with male (D51) connection type	370375
	41 mm (1.6 in.)	37 mm (1.5 in)	Female Cable Connector, 90° exit, (D51) (Field installable) 5-Pin micro DeviceNet connector mates with male (D51) connection type	370376

## Models RP and RH Sensors Ordering Information

R	2	1
		_
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	16 17 18	19
SENSOR MODEL ====================================	1	1-2
RP = Profile style RH = Hydraulic rod style		
HOUSING STYLE ————————————————————————————————————		3
Model RP profile-style sensor (includes one magnet):		
S = Captive-sliding magnet with ball joint V = Captive-sliding magnet with ball M = Open-ring magnet at top (Part no. 252182) joint at front (Part no. 252184) (Part no. 251416-2)		
Model RH rod-style sensor (magnet(s) must be ordered separately):		
T = US customary threads, raised-faced lange and pressure tube, standard lange and pressure tube, standard lange fluoroelastomer seals for the lange and pressure tube, stroke length		
electronics housing < 1830 mm (72 in.))  S = US customary threads, flat-faced H = Same as option 'S', except uses		
flange and pressure tube, standard fluoroelastomer seals for the electronics housing		
M = Metric threads, flat-faced flange and V = Same as option 'M', except uses		
pressure tube, standard fluoroelastomer seals for the electronics housing		
order of the control		
STROKE LENGTH — = =		4-8
M = Millimeters		. •
(Encode in 5 mm increments)	_	
Stroke Length Notes:	_	
L. Profile-style sensor (model RP) stroke range = 25 mm (1 in.) - 5080 mm. (200 in (Encode in 0.1 in. increments) 2. Rod-style sensor (model RH) stroke range = 25 mm (1 in.) - 7620 mm (300 in.)	)	
2. Hour-style sensor (moder titr) stroke range = 23 min (1 m.) - 7020 min (500 m.)		
CONNECTION TYPE = D !	1	
<u> </u>	<del>_</del>	
Integral connector:  D51 = 5-pin Micro DeviceNet, male, standard		
INPUT VOLTAGE	1	12
1 = +24 Vdc (+20% - 15%)		
OUTPUT (13 - 19) = C	13-	3-19
C = CANbus output - Enter the 6 digit output code (1-6) defined by the following selections		
[1] [2] [3] Protocol [4] Baud rate {5] Resolution {6] Type		
202 = DeviceNet 2 = 500 kBit/s 1 = 5 μm (0.0002 in.) 1 = Standard 3 = 250 kBit/s 2 = 2 μm (0.00008 in.)		
3 - 250 κΒινς 2 - 2 μιτι (0.00006 ιτ.) 4 = 125 kΒit/s		



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