

Temposonics® Position Sensors for Industrial Applications

PRODUCT SELECTOR GUIDE



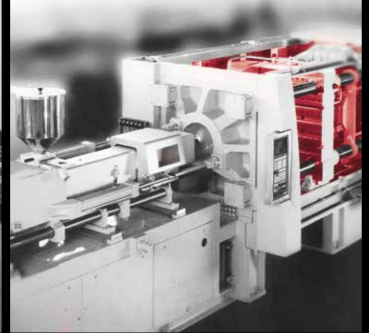




















MEETING THE CHALLENGES OF INDUSTRIAL APPLICATIONS

Metal Working • Wood Processing • Testing Machines • Drive Technology • Machine Tools Packaging & Printing Machineries • Paper & Glass Processing • Food & Beverage Plants Plastics & Rubber Processing • Textile Production • Renewable Energy • Power Generation

MTS Sensors also offers solutions for Mobile Hydraulics (off-highway vehicles) and Liquid Level applications

TABLE OF CONTENTS

COMPANY & MEASURING TECHNOLOGY 5

SENSORS SOLUTIONS AT A GLANCE 6

QUICK GUIDE & CERTIFICATES 16

E-SERIES - Compact solutions for limited spaces 20

G-SERIES - High durability in harsh environments 22

GB-SERIES - Innovative design for demanding applications 24

R-SERIES V - The new generation + TempoLink smart assistant 26 + 27

R-SERIES - Superior performance solutions for challenging applications ${f 28}$

T-SERIES - Rugged design for hazardous environments $oldsymbol{30}$

HAZARDOUS AREAS 32

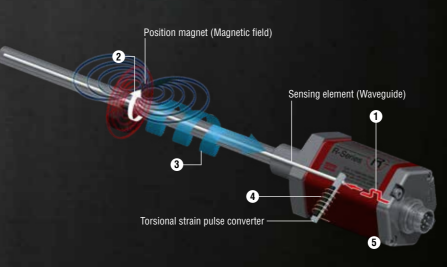
LOCAL SUPPORT 34

COMPANY

MTS Sensors is recognized as an industry leader in sensing technologies and solutions. These sensors permit high-precision and dynamic position and/or speed measurement in state-of-the-art automation and safety-relevant applications.

With a versatile and ever increasing product portfolio, MTS Sensors cooperates closely with customers, to optimize performance and reduce downtimes. Outstanding quality associated with practical know-how ensures that customers achieve utmost productivity and success. Continuous research, development and production of sensor systems constantly enable new solutions for measuring tasks in the industrial, mobile hydraulics as well as process technology fields to be created.

MTS Sensors is a division of MTS Systems Corporation (NASDAQ:MTSC). In July 2016, MTS Systems Corporation (Eden Prairie, USA) purchased PCB Piezotronics Inc. (Depew, USA). The acquisition will continue MTS' and PCB's long history of growth. Our customers benefit from an extended, complementary product portfolio, while relying on the unwavering competence and diligence of our support team. MTS Sensors has 1450 employees worldwide who serve our global customers with a focus on superior regional support.



Measurement Cycle

- 1 Current pulse generates magnetic field
- 2 Interaction with position magnet field generates torsional strain pulse
- 3 Torsional strain pulse propagates
- 4 Strain pulse detected by converter
- 5 Time-of-flight converted into position

MEASURING TECHNOLOGY

The absolute, linear position sensors provided by MTS Sensors rely on the company's proprietary Temposonics® magnetostrictive technology, which can determine position with a high level of precision and robustness.

Each Temposonics® position sensor consists of a ferromagnetic waveguide, a position magnet, a strain pulse converter and supporting electronics. The magnet, connected to the object in motion in the application, generates a magnetic field at its location on the waveguide. A short current pulse is applied to the waveguide. This creates a momentary radial magnetic field and torsional strain on the waveguide. The momentary interaction of the magnetic fields releases a torsional strain pulse that propagates the length of the waveguide. When the ultrasonic wave reaches the end of the waveguide it is converted into an electrical signal. Since the speed of the ultrasonic wave in the waveguide is precisely known, the time required to receive the return signal can be converted into a linear position measurement with both high accuracy and repeatability.

The Temposonics® technology, based on magnetostriction, does not rely on moving parts and is not exposed to mechanical stress. Therefore, the sensors exhibit considerably longer lifespans and much higher reliability when compared to other technologies, even in harsh working conditions. Furthermore, since the output from sensors with Temposonics® technology corresponds to an absolute position, rather than a relative value, it is not required to recalibrate sensors.





SUPERIOR PERFORMANCE

Have a challenging application?

Need reliable performance combined with resistance to high temperature, dirt and vibration?

Extreme demands require extraordinary solutions.

MTS Sensors responds to this with an extensive range of measuring stroke options, simultaneous measurement of multiple magnets, smart electronic designs with built-in diagnostics, innovative housing concepts and a wide variety of controller interfaces. Our Temposonics® magnetostrictive technology is maximized with powerful electronics and double-shielded construction that assures immunity against interference. The robust designs guarantee maximum reliability, high-precision position measurements and long-term operation in the harshest environments.

Success where others fail.







20 METERS POSITIONS AND MORE

8

COMPACT SOLUTIONS

Need a reliable sensing solution designed for limited space or difficult access?

In line with your application requirements, MTS Sensors delivers solutions which fit your exact needs in terms of design and performance – from ultra-low profiles and detached electronics to compact hazardous area approved housings. In food & beverage, plastics, textiles and other industries, Temposonics® technology guarantees maximum productivity.

Always the smartest solution.



MAXIMUM SAFETY

Have an explosive environment or a dangerous area?

Temposonics® sensors from MTS Sensors are the first choice when it comes to meeting safety and hazardous area standards − including SIL 2, ATEX- (Europe), NEC- (USA), CEC- (Canada), EAC Ex- (russian market), IECEx- (global market) and the Japanese approval for use in Class I, II, III, Division 1, Division 2 and Zone 0/1, Zone 1, Zone 2, Zone 21 and Zone 22. Optimized for applications where there is potential for exposure to flames and caustic substances, as well as the possibility of explosive atmospheres, our sensors are highly suited to implementation in chemical plants, offshore oil / gas rigs and other applications of this kind.

Maximum safety for machines and their operators.



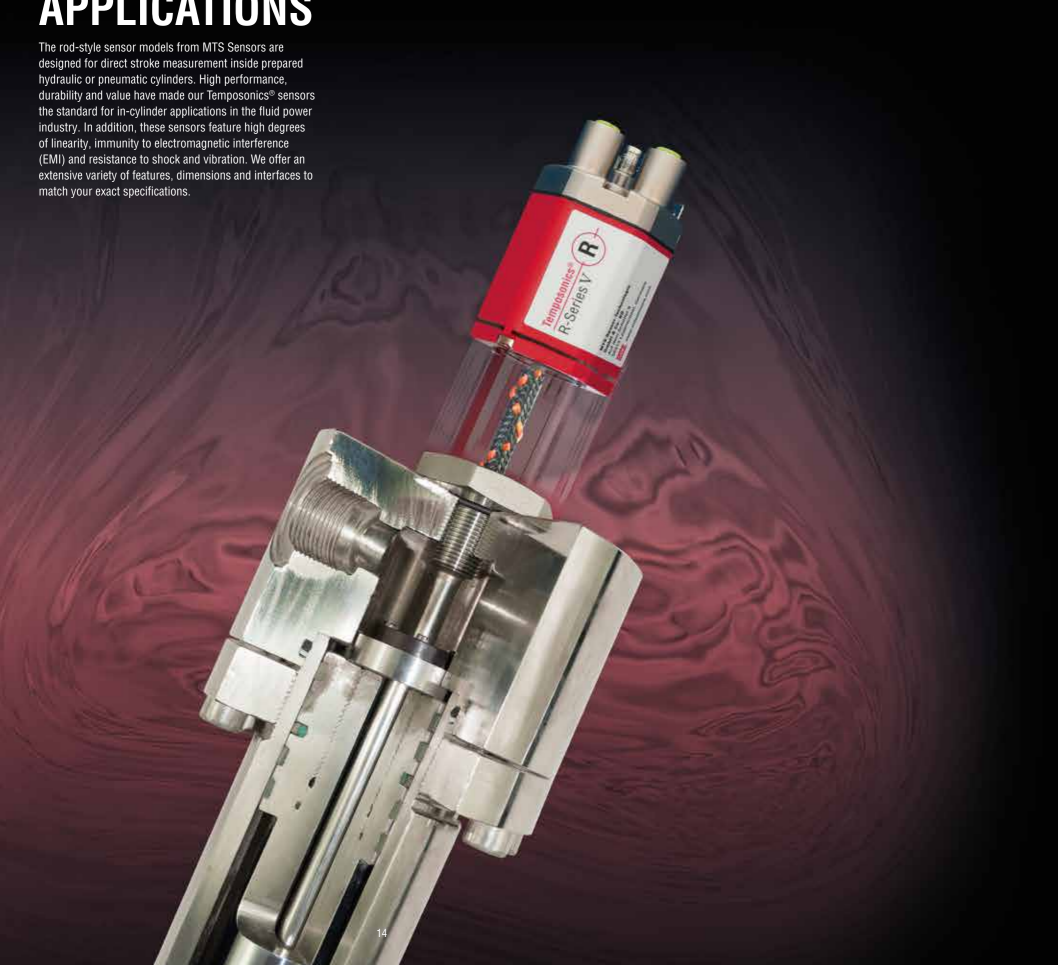


INNOVATIVE TECHNOLOGY

Our mission at MTS Sensors is to provide outstanding quality and application knowledge. We focus on understanding your requirements so you can attain the highest levels of productivity and that success is assured. Our resources are dedicated to the continual development of new products and delivering unparalleled application-oriented solutions to market with speed and agility. It is no coincidence that the engineering team at MTS Sensors is the largest professional team within our organization.

Pioneers and Innovators.

IN-CYLINDER APPLICATIONS



MODULAR DESIGN

At the head of our sensors, a threaded flange and O-ring allow the device to be mounted and sealed into a port opening in the cylinder end cap. Alternatively, some sensor designs enable direct embedding of the complete sensor (including the supporting electronics) inside the cylinder. Here the sensor's pressure-resistant rod fits into a bore that is drilled through the center of the piston head and rod assembly. The position magnet is mounted on the top of the piston head or installed in a shallow counter-bore within the piston head.

Modular, environmentally friendly design

The modular design of the R-, G- and GB-Series devices allows for easy replacement of the sensing element and electronics without breaking the cylinder's high pressure seal. This not only prevents leaks from the cylinder port, but also significantly reduces maintenance costs and downtime. Temposonics® technology is mounted inside cylinders across a broad range of industry sectors – from steel rollers to wood plants, from food processing to renewable energy.

	Fcarica	Geories	GB _{Series}	Rearies V	Region	T _{Covies}			ce		QU 0			ASSIE		rne.	rnr ez		in MARONED SHOOT
SERIES QUICK GUIDE	■ Series	Oseries	G D Series	1 15eries V	■ ¶oeries	■ Series		CERTIFICATES	CE	c 71 us	SIL Z	(£x)	c (PS) us	C UL US	IEC IECEX	tHL	tHL Ex		DNV-GL
orineo dolon dolbr	Compact Solutions	High Durability	Innovative Design	The New Generation	Superior Performance	Rugged Design					SIL 2							Japanese Approval	DNV GL
FEATURES								E-SERIES											
Velocity measurement				•	•			EH	•	•						•			
Multi-position measurement	•	•		•	•	•		ET	•			•	•		•	•			
Programmable sensor parameters		•	•	•	•	•		EP	•	•						•			
Diagnostic LEDs		•		•	•			EL	•	•						•			
Redundant version		•			•			EP2	•	•						•			
								ER	•	•						•			
OUTPUT								EE	•							•			
Analog – Current	•	•	•		•	•													
Analog – Voltage	•	•	•		•			G-SERIES											
Start/Stop	•	•						GH	•	•		•				•			
PWM		•						GP CT2 / CT2	•	•		•				•			
SSI Profibus	•		•		•	•		GT2 / GT3 GTE	•			•			•	•			•
CANbus	•				•	•		GIE I											
DeviceNet					•			GB-SERIES											
EtherCAT®					•			GB	•							•			
Ether Net/IP™				•	•			GD											
Powerlink					•			R-SERIES V											
Profinet				•	•			RH5	•							•			
IO-Link	•							RP5	•							•			
TO LINK				1000	HI II			WE I							W/ 11	X T			
MINIMUM STROKE LENGTH					MIN .			R-SERIES							100	1/1			
25 mm (1 in.)			•	•	•	•	- A	RH	•	•		•			r areas - No. 441.	•			
50 mm (2 in.)	•	•					150	RP	•	•		•				•			
					M W	100		RF	•							•			
MAXIMUM STROKE LENGTH						179		RD4								•			
1500 mm (60 in.)	ER					TH (SIL 2)	No.	RT4								•			
2540 mm (100 in.)	EH, EE	GTE			RT4		an an	RS	•							•			
2900 mm (114 in.)		GT									7		1 11	XER					
3000 mm (118 in.)	EP, EL, EP2, ET						4	T-SERIES			16.4				(SEE)				
3250 mm (128 in.)			GB				1 7 7 6		•			•	•		•	•	•	•	
5080 mm (200 in.)		GP			RP, RD4			TH (SIL 2)	•		•	•	•		•	•	•	•	
6350 mm (250 in.)				RP			LINE IV				DE C		THE N	West of the second	1911				
7620 mm (300 in.)		GH		RH	RH, RS	TH		HPH FOR G-/R-SERIES	44	. 7	Ten 10	SEE.	A. Carrie		胡鹃	7		ON N	100
20000 mm (787 in.)					RF			GH	•			•		•	•				
							AMIII - 27	RH				4	*						
		16			The Conf.						A L							4	4
	AL.		J. FE			10.7				Taries							11	Y	



E-SERIES (EH, ET, EP, EL, EP2, ER, EE)

The Temposonics® E-Series are very compact sensor models suitable for situations where space-constrained mounting is a critical factor. MTS Sensors offers different designs to meet the needs of various industrial applications.

This series comprise three rod models for in-cylinder integration: EH, ET, EE (embedded in cylinder).

In addition there are three profile models which feature a slim housing: EP, EL and EP2. On the EP2 sensor, the position magnet can travel along the entire flat housing profile.

Finally there is the ER sensor. This has an aluminum cylinder with a guided driving rod which contains both the sensor element and the electronics. The position is detected via the solid extractable driving rod.

Typical applications for E-Series sensors are plastics processing, food & beverage processing, control systems and packaging.

Output (resolution)

	EH	ET	EP / EL	EP2	ER	EE
Current	Infinite	16 bit*	Infinite	Infinite	Infinite	Infinite
Voltage	Infinite	16 bit*	Infinite	Infinite	Infinite	_
Start/Stop	**	**	**	**	**	-
SSI	20 µm	5 μm	20 μm	20 μm	20 µm	-
CANopen	10 µm	-	10 μm	10 µm	10 µm	_
IO-Link	5 μm	-	5 μm	5 μm	5 μm	

Operating conditions

oporating contact	10110						
Temperature	EH / EP / EL / EP2 /	EH / EP / EL / EP2 / ER: -40+75 °C (-40+167 °F)					
	ET (Analog):	-40+85 °C (-40+185 °F)					
	ET (SSI):	-40+90 °C (-40+194 °F)					
	ET (Start/Stop):	-40+105 °C (-40+221 °F)					
	EE:	-40+85 °C (-40+185 °F)					
Shock test	100 g (single shock)), IEC standard 60068-2-27					
Vibration test	EH / EP / EL / EE:	15 g / 102000 Hz					
	ET:	20 g / 102000 Hz					
	EP2:	8 g / 102000 Hz					
	ER:	5 g / 102000 Hz					
	IEC standard 60068	-2-6 (resonance frequencies excluded					

Design

			4
Stroke length	EH / EE:	502540 mm (2100 in.)	Ī
	ET / EP / EL / EP2 :	: 503000 mm (2118 in.)	
	ER:	501500 mm (260 in.)	

20

Accuracy

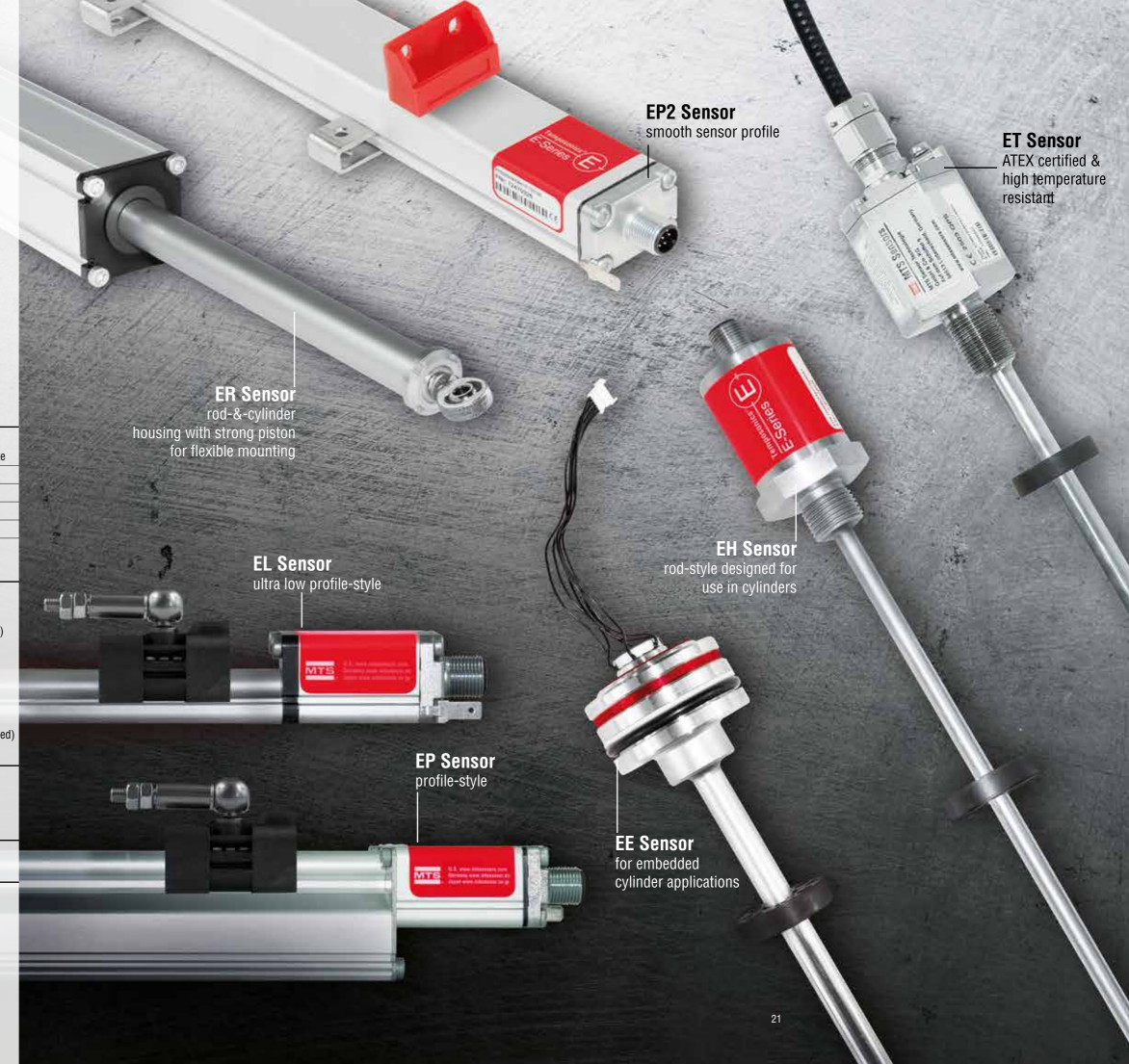
Linearity $\leq \pm 0.02 \%$ F.S.

Electrical connection

Operating voltage +24 VDC (-15 / +20 %)

- * Minimum 1 µm depending on stroke length
- ** Controller dependent

More information available at:



G-SERIES (GH, GP, GT2/GT3, GTE)

The Temposonics® G-Series provides high durability and accurate position measurement solutions in harsh industrial settings. The sensor element is installed in a pressure-resistant stainless steel rod or aluminum profile. A double-shielded housing protects the electronics and offers excellent EMI immunity.

The GT2 / GT3 and GTE models feature multiple independent measuring systems contained in one compact housing. Each measuring system has its own channel with sensor element, power and evaluation electronics and output signal. The GTE model is embedded in cylinder for added robustness. Example applications include control valves, fluid cylinders, turbine pitch control, ship control systems and floodgates.

Output (resolution)

	GH	GP	GT2 / GT3	GTE
Current	Infinite	Infinite	Analog	Infinite
Voltage	Infinite	Infinite	Analog	Infinite
Start/Stop	*	*	-	-
PWM	*	*	-	_

Operating condition	IS Control of the con
Temperature	GH / GP: -40+80 °C (-40+176 °F) GT2 / GT3: -40+75 °C (-40+167 °F) GTE: -20+75 °C (-4+167 °F)
Shock test	100 g (single shock), IEC standard 60068-2-27
Vibration test	$\begin{array}{lll} \text{GH}^{**}: & 15 \text{ g} / 102000 \text{ Hz} \\ \text{GP:} & 15 \text{ g} / 102000 \text{ Hz} \\ \text{GT2} / \text{GT3:} & 5 \text{ g} / 102000 \text{ Hz} \\ \text{GTE:} & 10 \text{ g} / 102000 \text{ Hz} \\ \text{IEC standard } 60068\text{-}2\text{-}6 \text{ (resonance frequencies excluded} \end{array}$

Design			
Stroke length	GH:	507620 mm (2300 in.)	
	GP:	505080 mm (2200 in.)	
	GT2/G	T3: 502900 mm (2114 in.)	
	GTE:	502540 mm (2100 in.)	

Accuracy

Linearity	< ±0.02 %	F.S

Electrical connection

Operating voltage +24 VDC (-15 / +20 %)

- * Controller dependent
- ** Option: High vibration resistant



More information available at:

GB-SERIES

(with threaded flange or pressure fit flange)

The Temposonics® GB-Series is designed to be incorporated into hydraulic cylinders, such as those typically used in power generation plants. The flat, compact electronics housing facilitates deployment in restricted spaces.

The operational advantages of these sensors are: High pressure resistance (the new GB-J sensor offers up to 800 bar operating pressure), strong immunity to EMI and ability to operate in temperatures up to +100 °C (+212 °F). High durability and increased resistance to rust is achieved by using 316L stainless steel (only GB-N version). GB-Series sensors can be programmed using a hand-programmer unit, through the USB port or wirelessly via Bluetooth®. Thanks to the Bluetooth® proprieties it is possible to set and monitor parameters remotely – making the operator's life significantly easier!

The GB with threaded flange (GB-M / GB-T) offers further advantages such as a sensor electronics housing with its electrical connection that can be rotated 360 degrees to easily achieve the necessary connection orientation. If needed, the sensor element and electronics can be replaced while the flange is still installed in the cylinder. This means that the hydraulic circuit is not interrupted and thus results in lower maintenance costs and reduced downtime.

Output (resolution)

Current	16 bit	
Voltage	16 bit	
SSI	5 μm	

Operating conditions

Temperature -40...+100 °C (-40...+212 °F)

Shock test 100 g (single shock), IEC standard 60068-2-27

Vibration test 15 g / 10...2000 Hz

IEC standard 60068-2-6 (resonance frequencies excluded)

Design

Stroke length 25...3250 mm (1...128 in.)

Accuracy

Linearity < ±0.02 % F.S.

Electrical connection

Operating voltage +24 VDC (-15 / +20 %)



More information available at:

R-SERIES V The new generation (RH5, RP5)

R-Series V is the successor to our current fourth generation. The new sensors have higher resistance to vibration and high temperatures, are ready for Industry 4.0 and fit perfectly into existing applications.

The new sensors are even more powerful in use. They offer a sampling rate of up to 4 kHz with extrapolation. They also feature Profinet with IRT (Isochronous Real Time) and EtherNet/IP™ with CIP Sync (Common Industrial Protocol) and a typical jitter of ±2 µm.

The new Industry 4.0 features offer users great advantages, as they provide additional information about the process in addition to the pure process data (position/speed). Status and statistical data is recorded and processed during operation, and can be used to better understand the processes within the application.

In combination with the increased performance and improved robustness, the user is offered the certainty that existing applications work even more reliably and that future requirements are already being met.

Output (resolution)

	RH5	RP5
EtherNet/IP™	0.5 μm	0.5 µm
Profinet	0.5 µm	0.5 µm

Operating conditions

Temperature -40...+85 °C (-40...+185 °F)

Shock test 150 g (single shock), IEC standard 60068-2-27

Vibration test 30 g / 10...2000 Hz

IEC standard 60068-2-6 (resonance frequencies excluded)

Design

Stroke length RH5: 25... 7620 mm (1...300 in.) RP5: 25... 6350 mm (1...250 in.)

Accurac

Linearity deviation < 0.01 % F.S. (minimum $\le \pm 50 \mu$ m)

Electrical connection

Operating voltage 12...30 VDC ±20 % (9.6...36 VDC)



TempoLink Smart Assistant for R-Series V

The TempoLink smart assistant supports the integration of the sensor into the application and the transfer of additional information to the user. With the assistant, the user can call up data such as the current sensor status, the internal sensor temperature, the number of operating hours and the distance travelled by the position magnets. An evaluation of these values can help in the creation of predictive maintenance plans and thus lead to an optimization of production.

The connection and communication between the Temposonics® R-Series V sensor and the TempoLink smart assistant is via the power supply. The assistant can transfer the various sensor parameters wirelessly or via the USB port while the sensor continues to operate.

Because the TempoLink smart assistant provides its own WiFi access point, WiFI-enabled devices such as smartphones, tablets or laptops can access it very easily. No software installation or app is required, nor is access to a company network.



More information available at:

www.mtssensors.com

More information available at: www.mtssensors.com

R-SERIES (RH, RP, RF, RD4, RT4, RS)

The Temposonics® R-Series features the highest performance, accuracy and reliability in magnetostrictive linear position sensors designed for advanced motion control implementations. With a variety of housing styles and electrical interfaces, the R-Series can be integrated into a wide range of applications. They have a modular construction and are extremely robust. The double-shielded design assures the best immunity against EMI. Whether it is a rod version (RH), profile version (RP), has detached electronics (RD4), built-in redundancy (RT4) or a flexible rod (RF), the R-Series is a highly compelling sensor solution. For extremely harsh environments MTS Sensors offers the RS sensor with IP69K protective housing.

Output (resolution)

	RH	RP	RF	RD4	RT4	RS
Current	16 bit	16 bit	16 bit	16 bit	-	16 bit
Voltage	16 bit	16 bit	16 bit	16 bit	-	16 bit
SSI	0.5 µm	0.5 µm	2 µm	1 µm	1 µm	0.5 µm
Profibus	1 µm	1 µm	1 µm	1 µm	-	1 µm
CANbus	2 µm	2 µm	2 µm	2 µm		2 μm
DeviceNet	2 µm	2 µm	2 µm	2 µm	34	-
EtherCAT®	1 μm	1 µm	1 µm	1 µm	-	1 µm
EtherNet/IP™	1 μm	1 µm	1 µm	1 µm	-	-
Powerlink	1 µm	1 µm	1 µm	1 μm	-	-
Profinet	1 µm	1 µm	1 µm	1 μm	_	-

Operating conditions

Temperature -40...+75 °C (-40...+167 °F)

100 g (single shock), IEC standard 60068-2-27 Shock test

RH / RP*: 15 g / 10...2000 Hz Vibration test 5 g / 10... 150 Hz

10 g / 10...2000 Hz 5 g / 10...2000 Hz

IEC standard 60068-2-6 (resonance frequencies excluded)

RH: 25 7620 mm (1300 in.)	Ž
RP / RD4: 25 5080 mm (1200 in.)	
RF: 15020000 mm (6787 in.)	
RT4: 25 2540 mm (1100 in.)	
RS: 50 7620 mm (1300 in.)	
	RP / RD4: 25 5080 mm (1200 in.) RF: 15020000 mm (6787 in.) RT4: 25 2540 mm (1100 in.)

Accuracy

Linearity RH / RP / RS: < ±0.01 % F.S. RF / RD4 / RT4: < ±0.02 % F.S.

Electrical connection

Operating voltage +24 VDC (-15 / +20 %)

*Option: High vibration resistant

More information available at:



T-SERIES (TH)

Series are designed for hazardous working environments, where they may have to deal with flames, caustic substances and potentially explosive atmospheres (such as chemical plants, offshore oil / gas rigs, etc.).

They are the first linear position sensors in the industry to meet SIL 2 standards. In addition to this, all T-Series sensors carry the ATEX certification for Europe, the NEC and CEC certificates for the US and Canada, the EAC Ex certificate for the Russian market, the IECEx certificate for the global market as well as the Ex-certificate for Japan for use in Class I, II, III, Division 1, Division 2 and Zone 0/1, Zone 1, Zone 2, Zone 21 and Zone 22.

Output (resolution)

Current	Minimum 16 bit	THE PERSON NAMED IN
SSI	Minimum 0.5 μm	KI was do
CANbus	Minimum 2 μm	GATTE A

Operating conditions

Temperature	Standard: -40+75 °C (-40+167 °F) SIL 2: -40+85 °C (-40+185 °F)	
Shock test	100 g (single shock), IEC standard 60068-2-27	
Vibration test	15 g / 102000 Hz	

IEC standard 60068-2-6 (resonance frequencies excluded)

Design

Stroke length	Standard:	257620 mm (1300 in.
	SIL 2:	251500 mm (160 in.)

Accuracy

< ±0.01 % F.S. Linearity

Electrical connection

Operating voltage +24 VDC (-15 / +20 %)



More information available at:

HAZARDOUS AREAS

MTS Sensors responds to the user's need of maximum safety with sensor models specifically designed for applications found in hazardous (increased safety & flameproof) and functional safety (SIL) regulated environments.

G-Series GH / GP 50...1650 mm (2...65 in.) Stroke length Marking (2) II 3G Ex nA IIC T4 Gc ₪ II 3D Ex tc IIIB T100°C Dc IP65/67 Operating temperature $-20 \, ^{\circ}\text{C} \, (-4 \, ^{\circ}\text{F}) \leq \text{Ta} \leq 75 \, ^{\circ}\text{C} \, (+167 \, ^{\circ}\text{F})$ IP ingress protection GH: IP67 / GP: IP65 Outputs Analog & Start/Stop

G-Series GTE

Marking (Ex) II 3G Ex nA IIC T4 Gc Operating temperature -20...+75 °C (-4...+167 °F) IP ingress protection IP54

Output Analog

HPH (G- / R-Series)

Marking @ Class 1. Div 1. Groups A, B, C, D

-40...+75 °C (-40...+167 °F) Operating temperature

IP ingress protection IP68

Analog, Start/Stop & PWM **Outputs G-Series**

Outputs R-Series

Analog, Profibus, CANbus, SSI & DeviceNet



Marking

Enclosure type D/G:

(E) II 1/2G Ex db IIC T4 Ga/Gb (a) II 1G/2D Ex tb IIIC T130°C Ga/Db

Stroke length

Operating temperature

IP ingress protection

Marking

Outputs

Ga/Gb Ex db IIC T4 X Da/Db Ex tb IIIC T130°C X Certificate No. CML 17JPN1072X: Ex d IIC T4 Ga/Gb Ex t IIIC T130°C Db

Enclosure type G: © Class I Div. 1 Groups A, B, C, D T4 Class II/III Div. 1, Groups E, F, G T130°C Class I Zone 0/1 AEx d / Ex d IIC T4 Class II/III Zone 21 AEx tb / Ex tb IIIC T130°C Group A is not approved for Canada

Enclosure type E:

(a) II 1/2G Ex db eb IIC T4 Ga/Gb Enclosure type E with SIL 2

(II 1G/2D Ex tb IIIC T130°C Ga/Db Class I Div. 2 Groups A, B, C, D T4 Class II/III Div. 2 Groups E, F, G T130°C AEx nA / Ex nA IIC T4 AEx tb/ Ex tb IIIC T130°C

Ga/Gb Ex db eb IIC T4 X Da/Db Ex tb IIIC T130°C X Certificate No. CML 17JPN1072X: Ex d e IIC T4 Ga/Gb Ex t IIIC T130°C Db

Operating temperature Standard version: $-40 \, ^{\circ}\text{C} \, (-40 \, ^{\circ}\text{F}) \le \text{Ta} \le 75 \, ^{\circ}\text{C} \, (+167 \, ^{\circ}\text{F})$ **Enclosure type D / G SIL 2 version:** $-40 \, ^{\circ}\text{C} \, (-40 \, ^{\circ}\text{F}) \le \text{Ta} \le 85 \, ^{\circ}\text{C} \, (+185 \, ^{\circ}\text{F})$ **Enclosure type E SIL 2 version:** $-40 \, ^{\circ}\text{C} \, (-40 \, ^{\circ}\text{F}) \le \text{Ta} \le 80 \, ^{\circ}\text{C} \, (+176 \, ^{\circ}\text{F})$

IP66 / IP67 IP ingress protection

Analog, CANopen & SSI **Outputs**



Marking (2) II 3G Ex nC IIC T4 Gc

Class I/II/III Div 2 T4 ABCDFG Class I Zone 2 T4 IIC

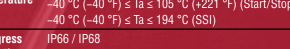
Zone 22 AEx tc / Ex tc IIIC T130 Dc

Operating $-40 \, ^{\circ}\text{C} \, (-40 \, ^{\circ}\text{F}) \leq \text{Ta} \leq 85 \, ^{\circ}\text{C} \, (+185 \, ^{\circ}\text{F}) \, (\text{Analog})$ temperature $-40 \, ^{\circ}\text{C} \, (-40 \, ^{\circ}\text{F}) \leq \text{Ta} \leq 105 \, ^{\circ}\text{C} \, (+221 \, ^{\circ}\text{F}) \, (\text{Start/Stop})$

IP ingress

Outputs Analog, Start/Stop & SSI





R-Series RH / RP 50...1650 mm (2...65 in.)

RH: IP67 / RP: IP65

Analog, CANbus & SSI

© II 3D Ex tc IIIB T100°C Dc IP65/67 $-20 \, ^{\circ}\text{C} \, (-4 \, ^{\circ}\text{F}) \le \text{Ta} \le 75 \, ^{\circ}\text{C} \, (+221 \, ^{\circ}\text{F})$

LOCAL SUPPORT WORLDWIDE



CUSTOMER

Our customer-focused in both pre- and postsales support. They will help you personally with questions about ordering and delivery times and work closely with our international team of sales or troubleshooting an engineers to provide you existing installation. with a seamless customer experience.



APPLICATION SUPPORT

A team of highly qualified experts are highly trained engineers with extensive practical knowledge is available to help you achieve the optimal solution – whether it is selecting the right sensor for your specific application development. When we



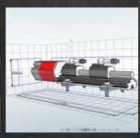
INNOVATION WORKSHOP

MTS Sensors can partner with you to develop joint projects. Our workshops provide a forum for exchanging product and solution roadmaps that drive innovation and work together on creative solutions, we find that anything is possible.



START-UP & **ON-SITE SERVICE**

Our engineers provide exceptional support to guarantee smooth integration, ongoing performance and reliability for your sensor implementation. Local support, along with a network of distributors worldwide, enable on-site visits. Our goal is to increase your productivity and efficiency.



DIGITAL **SUPPORT**

We continually invest in new solutions and improved product performance. In addition, a wealth of technical documentation. CAD models and software updates are available through our website.

UNITED STATES Phone: +1 919 677-0100 MTS Systems Corporation E-Mail: info.us@mtssensors.com

Sensors Division

GERMANY Phone: +49 2351 9587-0 MTS Sensor Technologie E-Mail: info.de@mtssensors.com

ITALY Phone: +39 030 988 3819

Branch Office E-Mail: info.it@mtssensors.com

FRANCE Phone: +33 1 58 4390-28 Branch Office E-Mail: info.fr@mtssensors.com

UNITED KINGDOM Phone: +44 79 44 15 03 00 Branch Office E-Mail: info.uk@mtssensors.com

CHINA Phone: +86 21 6485 5800 Branch Office E-Mail: info.cn@mtssensors.com

JAPAN Phone: +81 42 707 7710

Branch Office E-Mail: info.jp@mtssensors.com

www.mtssensors.com

35









Document Part Number: 551814 Revision D (EN) 04/2018

MTS, Temposonics and Level Plus are registered trademarks of MTS Systems Corporation in the United States; MTS SENSORS and the MTS SENSORS logo are trademarks of MTS Systems Corporation within the United States. These trademarks may be protected in other countries. All other trademarks are the property of their respective owners. Copyright © 2018 MTS Systems Corporation. No license of any intellectual property rights is granted. MTS reserves the right to change the information within this document, change product designs, or withdraw products from availability for purchase without notice. Typographic and graphics errors or omissions are unintentional and subject to correction. Visit www.mtssensors.com for the latest product information.