

# **Operation Manual**



# **Temposonics® E-Series Analog** Operation Manual

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# 1. Introduction

#### 1.1 Purpose and use of this manual

Before starting the operation of Temposonics® position sensors, read this documentation thoroughly and follow the safety information. Keep this manual for future reference!

The content of this technical documentation and of its appendix is intended to provide information on mounting, installation and commissioning by qualified automation personnel <sup>1</sup> or instructed service technicians who are familiar with the project planning and dealing with Temposonics® sensors.

#### 1.2 Used symbols and warnings

Warnings are intended for your personal safety and for avoidance of damage to the described product or connected devices. In this documentation, safety information and warnings to avoid dangers that might affect the life and health of operating or service personnel or cause material damage are highlighted by the pictogram defined below.

Symbol	Meaning
NOTICE	This symbol is used to point to situations
	that may lead to material damage, but not
	to personal injury.

# 2. Safety instructions

#### 2.1 Intended use

This product may be used only for the applications defined under item 1 and only in conjunction with the third-party devices and components recommended or approved by Temposonics. As a prerequisite of proper and safe operation the product requires correct transport, storage, mounting and commissioning and must be operated with utmost care.

1. The sensor systems of all Temposonics® series are intended exclusively for measurement tasks encountered in industrial, commercial and laboratory applications. The sensors are considered as system accessories and must be connected to suitable evaluation electronics, e.g. a PLC, IPC, indicator or other electronic control unit.

#### 2.2 Forseeable misuse

Foreseeable misuse	Consequence
Wrong sensor connection	The sensor will not work
	properly or can be damaged
Operate the sensor out of the	No signal output –
operating temperature range	the sensor can be damaged
Power supply is out of the	Signal output is wrong/
defined range	no signal output/
	the sensor will be damaged
Position measurement is	Signal output is wrong
influenced by an external	
magnetic field	
Cables are damaged	Short circuit – the sensor can
	be damaged/sensor does not
	respond
Spacers are missing/	Error in position measurement
installed in a wrong order	·
Wrong connection	Signal output is disturbed –
of ground/shield	the electronics can be damaged
•	•
Use of a magnet that is not specified by Temposonics	Error in position measurement

# Do not alter the sensor afterwards. → The sensor might be damaged. Do not step on the sensor. → The sensor might be damaged.

- 1/ The term "qualified technical personnel" characterizes persons who:
  - are familiar with the safety concepts of automation technology applicable to the particular project
  - are competent in the field of electromagnetic compatibility (EMC)
- have received adequate training for commissioning and service operations
- are familiar with the operation of the device and know the information required for correct operation provided in the product documentation

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#### 2.3 Installation, commissioning and operation

The position sensors must be used only in technically safe condition. To maintain this condition and to ensure safe operation, installation, connection and service, work may be performed only by qualified technical personnel. If danger of injury to persons or of damage to operating equipment is caused by sensor failure or malfunction, additional safety measures such as plausibility checks, limit switches, EMERGENCY STOP systems, protective devices etc. are required. In the event of trouble, shut down the sensor and protect it against accidental operation.

#### Safety instructions for commissioning

To maintain the sensor's operability, it is mandatory to follow the instructions given below.

- 1. Protect the sensor against mechanical damage during installation and operation.
- 2. Do not open or dismantle the sensors.
- 3. Connect the sensors very carefully and pay attention to the polarity of connections and power supply.
- 4. Use only approved power supplies.
- 5. Ensure the sensor is operating within the defined limits for supply voltage, environmental conditions, etc..
- 6. Check the function of the sensor regularly and provide documentation of the checks.
- 7. Before applying power, ensure that nobody's safety is jeopardized by starting machines.

# 2.4 Safety instructions for use in explosion-hazardous areas

The sensors are not suitable for operation in explosion-hazardous areas.

#### 2.5 Warranty

Temposonics grants a warranty period <sup>2</sup> for its position sensors and supplied accessories relating to material defects and faults that occur despite correct use in accordance with the intended application. The Temposonics obligation is limited to repair or replacement of any defective part of the unit. No warranty can be provided for defects that are due to improper use or above average stress of the product, as well as for wear parts. Under no circumstances will Temposonics accept liability in the event of offense against the warranty rules, no matter if these have been assured or expected, even in case of fault or negligence of the company.

Temposonics explicitly excludes any further warranties. Neither the company's representatives, agents, dealers nor employees are authorized to increase or change the scope of warranty.

#### 2.6 Return

For diagnostic purposes, the sensor can be returned to Temposonics or a repair facility explicitly authorized by Temposonics. Any shipment cost is the responsibility of the sender <sup>2</sup>. For a corresponding form, see chapter "9. Appendix – Safety declaration" on page 31.

#### **NOTICE**

When returning sensors, place protective caps on male and female connectors of the sensor. For pigtail cables, place the cable ends in a static shielding bag for electrostatic discharge (ESD) protection. Fill the outer packaging around the sensor completely to prevent damage during transport.

<sup>2/</sup> See also applicable Temposonics terms of sales and delivery on: www.temposonics.com

# 3. Identification

#### 3.1 Order code of Temposonics® EH

1 2 3	4 5 6 7 8	9 10 11 12	13 14 15
EH		D 3 4 1	
a b	C	d e	f

	Canaar	model
a	Sensor	muue

E | H | Rod

#### b Design

# EH rod-style sensor with housing material 1.4305 (AISI 303) and rod material 1.4301 (AISI 304)

- K Threaded flange M18×1.5-6g, Ø 7 mm rod
- L Threaded flange 3/4"-16 UNF-3A, Ø 7 mm rod

# EH rod-style sensor with housing material 1.4305 (AISI 303) and rod material 1.4306 (AISI 304L)

- M Threaded flange M18×1.5-6g, Ø 10 mm rod
- S Threaded flange 3/4"-16 UNF-3A, Ø 10 mm rod

# EH rod-style sensor with housing material 1.4404 (AISI 316L) and rod material 1.4404 (AISI 316L)

- F Threaded flange 3/4"-16 UNF-3A, Ø 10 mm rod
- W Threaded flange M18×1.5-6g, Ø 10 mm rod

# c Stroke length

X X X M 0050...2540 mm

7 7 1											
Standard stroke length (mm)	Ordering steps										
50 500 mm	5 mm										
500 750 mm	10 mm										
7501000 mm	25 mm										
10002540 mm	50 mm										

X	X	x	X	U	002.0	100.0 in.
			. ^		002.0.	1 00.0 111.

Standard stroke length (in.)	Ordering steps
2 20 in.	0.2 in.
20 30 in.	0.4 in.
30 40 in.	1.0 in.
40100 in.	2.0 in.

Non-standard stroke lengths are available; must be encoded in 5 mm/0.1 in. increments.

#### d | Connection type

D 3 4 M12 male connector (5 pin)

#### e | Operating voltage

1 +24 VDC (-15/+20 %)

#### f Output

7	п	1	

٧	0	1	010 VDC (1 output channel with 1 position magnet)
٧	1	1	100 VDC (1 output channel with 1 position magnet)
٧	0	2	010 VDC (2 output channels with 2 position magnets)
V	1	2	100 VDC (2 output channels with 2 position magnets)
V	0	3	010 VDC and 100 VDC

(2 output channels with 1 position magnet)

#### Curren

Oui	10111		
A	0	1	420 mA (1 output channel with 1 position magnet)
A	1	1	204 mA (1 output channel with 1 position magnet)
A	0	2	420 mA (2 output channels with 2 position magnets)
Α	1	2	204 mA (2 output channels with 2 position magnets)

- The number of magnets is limited by the stroke length. The minimum allowed distance between magnets (i.e. front face of one to the front face of the next one) is 75 mm (3 in.)
- Use magnets of the same type for multi-position measurement.
- · Order the magnets separately.

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#### 3.2 Order code of Temposonics® EP/EL

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
E		0						D	3	4	1				
а		b			C				d		е		f		

# a | Sensor model E P Profile E L Low profile

#### b Design

0 Without position magnet

# c Stroke length

**X** | **X** | **X** | **X** | **M** | 0050...2540 mm

Standard stroke length (mm)	Ordering steps	
50 500 mm	25 mm	
5002540 mm	50 mm	

**X** | **X** | **X** | **X** | **U** | 002.0...100.0 in.

#### Standard stroke length (in.) **Ordering steps** 2... 20 in. 1.0 in. 20...100 in. 2.0 in.

Non-standard stroke lengths are available; must be encoded in 5 mm/0.1 in. increments.

#### Connection type

D 3 4 M12 male connector (5 pin)

## Operating voltage

+24 VDC (-15/+20 %)

# f Output

#### **Voltage**

- 1 0...10 VDC (1 output channel with 1 position magnet) V | 0
- 1 10...0 VDC (1 output channel with 1 position magnet) 1
- 2 0...10 VDC (2 output channels with 2 position magnets)
- 2 10...0 VDC (2 output channels with 2 position magnets) 1
- 3 0...10 VDC and 10...0 VDC 0 ٧ (2 output channels with 1 position magnet)

#### Current

- 1 4...20 mA (1 output channel with 1 position magnet)
- 1 20...4 mA (1 output channel with 1 position magnet) Α 1
- 2 4...20 mA (2 output channels with 2 position magnets)
- 1 2 20...4 mA (2 output channels with 2 position magnets)

- · The number of magnets is limited by the stroke length. The minimum allowed distance between magnets (i.e. front face of one to the front face of the next one) is 75 mm (3 in.)
- · Use magnets of the same type for multi-position measurement.
- · Order the magnets separately.

# 3.3 Order code of Temposonics® EP2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
E	Р	2						D	3	4	1			
	а				b				C		d		е	

# a Sensor model E P 2 Flat profile

b Stroke length						
X X X M 00502540 mm						
Standard stroke length (mm)	Ordering steps					
50 500 mm	25 mm					
5002540 mm	50 mm					
X X X X U 002.0100.0	in.					
Standard stroke length (in.)	Ordering steps					
2 20 in.	1.0 in.					
20100 in.	2.0 in.					
Non-standard stroke lengths are av	ailable;					

C	Connec	ction type
D	3 4	M12 male connector (5 pin)

must be encoded in 5 mm/0.1 in. increments.

# d Operating voltage 1 +24 VDC (-15/+20 %)

е	Ou	tput							
Vo	Voltage								
V	0	1	10 VDC (1 output channel with 1 position magnet)						
V	1	1	100 VDC (1 output channel with 1 position magnet)						
٧	0	2	010 VDC (2 output channels with 2 position magnets)						
٧	1	2	100 VDC (2 output channels with 2 position magnets)						
٧	0	3	010 VDC and 100 VDC						
	(2 output channels with 1 position magnet)								
Cu	rren	t							
Α	0	1	420 mA (1 output channel with 1 position magnet)						
Α	1	1	204 mA (1 output channel with 1 position magnet)						
Α	0	2	420 mA (2 output channels with 2 position magnets)						
A	1	2	204 mA (2 output channels with 2 position magnets)						

- The number of magnets is limited by the stroke length. The minimum allowed distance between magnets (i.e. front face of one to the front face of the next one) is 75 mm (3 in.)
- Use magnets of the same type for multi-position measurement.
- Align all block magnets for a multi-position measurement so that the air gap of all magnets has the same height.
- Order the magnets separately.

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
E	R							D	3	4	1			
а		b			C				d		е		f	

# a | Sensor model

**E** | **R** | Aluminum housing with a guided rod

# b Design

- M Inside thread M6 at end of rod (For metric stroke length measurement)
- Inside thread 1/4"-28 UNF at end of rod (For US customary stroke length measurement)

# c Stroke length

X X X M 0050...1500 mm

Standard stroke length (mm)	Ordering steps
50 500 mm	25 mm
5001500 mm	50 mm
<b>Y Y Y II</b> 002 0 060	∩ in

| **X** || **X** || **X** || **X** || **U** | 002.0...060.0 in.

#### Standard stroke length (in.) **Ordering steps** $2...20 \ in.$ 1.0 in.

20...60 in. 2.0 in.

Non-standard stroke lengths are available: must be encoded in 5 mm/0.1 in. increments.

# d | Connection type

D 3 4 M12 male connector (5 pin)

# e Operating voltage

1 +24 VDC (-15/+20 %)

# f Output

#### Voltage

- **V** | **0** | **1** | 0...10 VDC (1 output channel with 1 position magnet)
- 1 10...0 VDC (1 output channel with 1 position magnet)
- 3 0...10 VDC and 10...0 VDC V | 0

(2 output channels with 1 position magnet)

#### Current

	Δ	N	1	4	20 m∆	/1	outnut	channel	with 1	l nosition	magnet)
П		U		4.	20 1117	·	OULDUL	UHAHHE	VVILII	เบบอเนบแ	IIIaulitu

A 1 1 20...4 mA (1 output channel with 1 position magnet)

# 3.5 Nameplate



Fig. 1: Example of nameplate of E-Series EH sensor with Analog output

# 3.6 Approvals

- CE declaration
- UKCA declaration
- EAC declaration
- · UL certified

# NOTICE

For a detailed overview of the certifications, see:

www.temposonics.com

# 3.7 Scope of delivery

# EH (rod sensor):

- Sensor
- 0-ring

#### EP (profile sensor):

- Sensor
- 2 mounting clamps up to 1250 mm (50 in.) stroke length + 1 mounting clamp for each 500 mm (20 in.) additional stroke length

#### EL (low profile sensor):

- Sensor
- 2 mounting clamps up to 1250 mm (50 in.) stroke length +
   1 mounting clamp for each 500 mm (20 in.) additional stroke length

# EP2 (flat profile sensor):

- Sensor
- 2 mounting clamps up to 1250 mm (50 in.) stroke length + 1 mounting clamp for each 500 mm (20 in.) additional stroke length

#### ER (aluminum housing with a guided rod sensor):

Sensor

# 4. Product description and commissioning

#### 4.1 Functionality and system design

#### **Product designation**

• Position sensor Temposonics® E-Series

#### Sensor model

- Temposonics® E-Series EH (rod sensor)
- Temposonics® E-Series EP (profile sensor)
- Temposonics® E-Series EL (low profile sensor)
- Temposonics® E-Series EP2 (flat profile sensor)
- Temposonics® E-Series ER (aluminum housing with a guided rod sensor)

#### Stroke length

- Temposonics® E-Series EH: 50...2540 mm (2...100 in.)
- Temposonics® E-Series EP: 50...2540 mm (2...100 in.)
- Temposonics® E-Series EL: 50...2540 mm (2...100 in.)
- Temposonics® E-Series EP2: 50...2540 mm (2...100 in.)
- Temposonics® E-Series ER: 50...1500 mm (2... 60 in.)

#### **Output signal**

Analog

#### **Application**

The Temposonics® position sensors are used for measurement and conversion of the length (position) variable in the fields of automated systems and mechanical engineering.

#### Principle of operation and system construction

The absolute, linear position sensors provided by Temposonics rely on the company's proprietary 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 beginning 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.

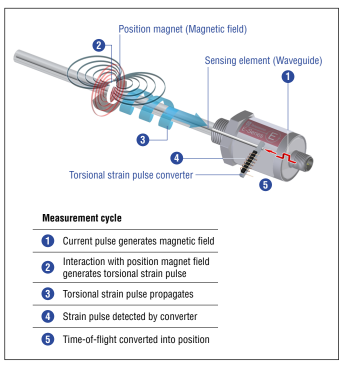


Fig. 2: Time-of-flight based magnetostrictive position sensing principle

#### Modular mechanical and electronic construction

- The sensor profile or rod protects the inner sensor element.
- The sensor electronics housing, a rugged construction, contains the complete electronic interface with active signal conditioning.
- The external position magnet is a permanent magnet. Mounted on the mobile machine part, it travels along the sensor profile or rod and triggers the measurement through the sensor profile/rod wall.
- The sensor can be connected directly to a control system.
   Its electronics generates a strictly position proportional signal output between start and end position.

# 4.2 Installation and design of Temposonics® EH

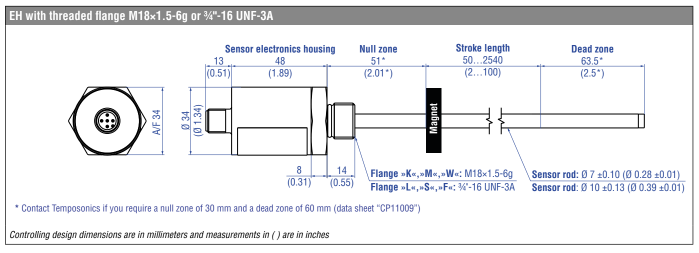


Fig. 3: Temposonics® EH with ring magnet

#### Installation of EH with threaded flange

Fix the sensor rod via threaded flange M18×1.5-6g or ¾"-16 UNF-3A. Note the fastening torque shown in Fig. 4. Lightly oil the thread before tightening.

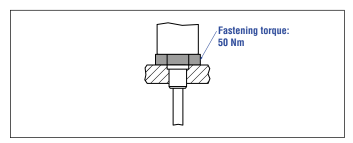


Fig. 4: Mounting example of threaded flange

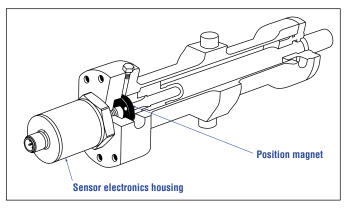


Fig. 5: Sensor in cylinder

#### Installation of a rod-style sensor in a fluid cylinder

The rod-style version has been developed for direct stroke measurement in a fluid cylinder. Mount the sensor via threaded flange or a hex nut.

- Mounted on the face of the piston, the position magnet travels over the rod without touching it and indicates the exact position through the rod wall – independent of the hydraulic fluid.
- The pressure resistant sensor rod is installed into a bore in the piston rod.
- Insert the sensor into the cylinder with the piston rod retracted.

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#### **Hydraulics** sealing

Seal the flange contact surface via 0-ring in the undercut (Fig. 6). For threaded flange ( $\frac{3}{4}$ "-16 UNF-3A) »F«/»L«/»S«: 0-ring 16.4 × 2.2 mm (0.65 × 0.09 in.) (part no. 560 315) For threaded flange (M18×1.5-6g) »K«/»M«/»W«: 0-ring 15.3 × 2.2 mm (0.60 × 0.09 in.) (part no. 401 133)

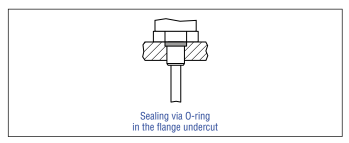


Fig. 6: Possibility of sealing

In the case of threaded flange M18×1.5-6g provide a screw hole based on DIN EN ISO 6149-1 (Fig. 7). See DIN EN ISO 6149-1 for further information.

- Seat the flange contact surface completely on the cylinder mounting surface.
- The cylinder manufacturer determines the pressure-resistant gasket (copper gasket, O-ring, etc.).
- · The position magnet should not grind on the sensor rod.
- The piston rod drilling

(EH-K/L: Ø 7 mm rod:  $\geq$  Ø 10 mm ( $\geq$  Ø 0.40 in.); EH-M/S/F/W: Ø 10 mm rod:  $\geq$  Ø 13 mm ( $\geq$  Ø 0.52 in.)) depends on the pressure and piston speed.

- Adhere to the information relating to operating pressure.
- Protect the sensor rod against wear.

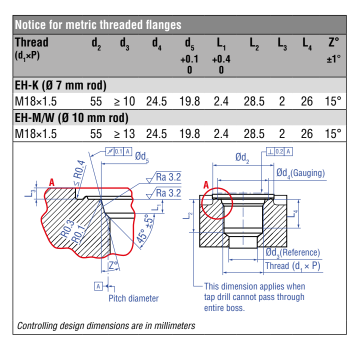


Fig. 7: Notice for metric threaded flange M18×1.5-6g based on DIN EN ISO 6149-1

#### 4.3 Installation and design of Temposonics® EP/EL

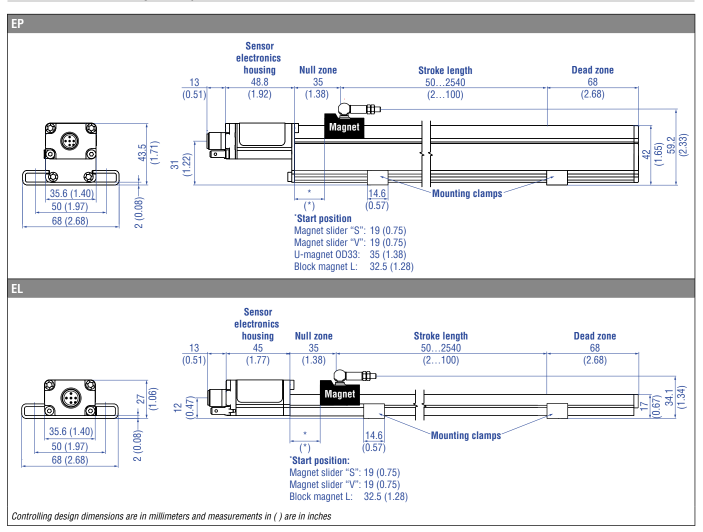


Fig. 8: Temposonics® EP/EL with magnet slider

#### Installation of EP/EL

The position sensor can be installed in any position. Normally, the sensor is firmly installed and the position magnet is fastened to the mobile machine part. Thus it can travel along the sensor profile. The sensor is fitted on a flat machine surface using the mounting clamps (Fig. 9/Fig. 10). A length-dependent number of these clamps are delivered with the sensor and must be distributed over the profile at regular distances. For fastening use M5×20 screws to DIN 6912 that should be tightened with a fastening torque of 5 Nm.

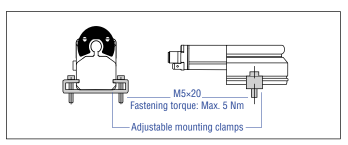


Fig. 9: EP with mounting clamps with cylinder screw M5×20 (part no. 403 508)

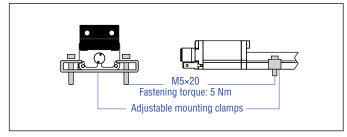


Fig. 10: EL with mounting clamps with cylinder screw M5×20 (part no. 403 508)

#### NOTICE

Take care to mount the sensor in an axially parallel position to avoid damage to magnet and sensor.

# 4.4 Installation and design of Temposonics® EP2

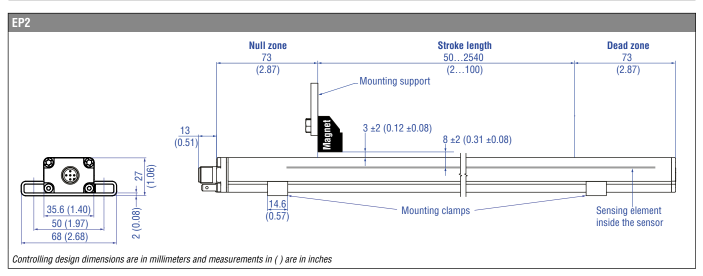


Fig. 11: Temposonics® EP2 with block magnet

#### **Installation of EP2**

The position sensor can be installed in any position. Normally, the sensor is firmly installed and the position magnet is fastened to the mobile machine part. Thus it can travel along the sensor profile without touching it. The sensor is fitted on a flat machine surface using the mounting clamps (Fig. 12). A length-dependent number of these clamps are delivered with the sensor and must be distributed over the profile at regular distances. For fastening use M5×20 screws to DIN 6912 that should be tightened with a fastening torque of 5 Nm.

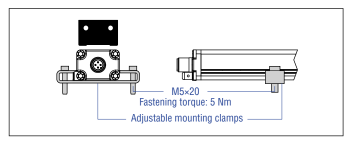


Fig. 12: Mounting clamps with cylinder screw M5×20 (part no. 403 508)

- Take care to mount the sensor in an axially parallel position to avoid impairment of the position measurement.
- To ensure a reliable position measurement align all block magnets for a multi-position measurement so that the air gap of all magnets has the same height.

#### 4.5 Installation and design of Temposonics® ER

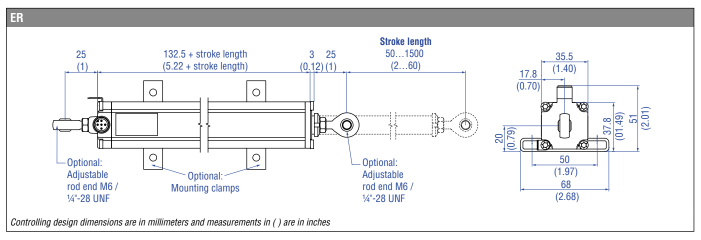


Fig. 13: Temposonics® ER

#### There are two ways to install the sensor ER:

#### 1. Via the mounting clamps

The position sensor can be installed in any position. The sensor is fitted on a flat machine surface using the mounting clamps (Fig. 14), while the guided driving rod is attached to the moving machine part. The mounting clamps are supplied in length-dependent quantities and must be evenly distributed on the profile. For fastening use M5×20 screws to DIN 6912 that should be tightened with a fastening torque of 5 Nm. The guided driving rod is fitted with an internal thread M6 or 1/4" for connection to the moving machine part. Alternatively, the connection can also be made using the M6 or 1/4" rod end available as an accessory.

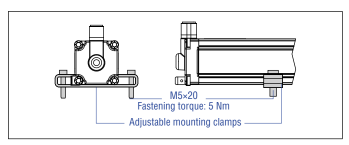


Fig. 14: Mounting clamps with cylinder screw M5×20 (part no. 403 508)

#### NOTICE

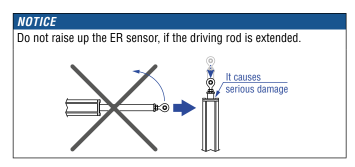
Take care to mount the sensor in an axially parallel position to avoid damage to the sensor.

#### 2. Suspension via the adjustable rod ends

The position sensor can be installed in any position. Tighten the M6 or  $\frac{1}{4}$ " rod ends, which are available as accessories, into the M6 or  $\frac{1}{4}$ " internal threads on both sides of the sensor. Suspend the sensor in the machine via the rod ends so that the guided driving rod is connected to the moving part of the machine.

#### NOTICE

Do not extend the driving rod more than 75% of the stroke length to avoid the driving rod from getting caught.



#### 4.6 Magnet installation

#### Typical use of magnets

Magnet	Typical sensors	Benefits
Ring magnets	Rod model (EH)	Rotationally symmetrical magnetic field
U-magnets	Profile & rod models (EH, EP)	Height tolerances can be compensated, because the magnet can be lifted off
Block magnets	Profile & rod models (EH, EP, EL, EP2)	Height tolerances can be compensated, because the magnet can be lifted off
Magnet sliders	Profile models (EP, EL)	The magnet is guided by the profile The distance between the magnet and the waveguide is strictly defined Easy coupling via the ball joint

Fig. 15: Typical use of magnets

#### Mounting the ring magnets, U-magnets & block magnets

Install the magnet using non-magnetic material for mounting device, screws, spacers etc.. The magnet must not grind on the sensor rod/profile. Alignment errors are compensated via the air gap.

- Permissible surface pressure: Max. 40 N/mm² (only for ring magnets and U-magnets)
- · Fastening torque for M4 screws: 1 Nm; use washers, if necessary
- Minimum distance between position magnet and any magnetic material has to be 15 mm (0.6 in.) (Fig. 18).
- If no other option exists and magnetic material is used, observe the specified dimensions (Fig. 18).

#### NOTICE

- Mount ring magnets and U-magnets concentrically.
- Mount block magnets centrically over the sensor rod or the sensor profile. The maximum permissible air gap must not be exceeded (Fig. 16, Fig. 17).
- Take care to mount the primary sensor axis in parallel to the magnet path in order to avoid damage to the carriage, magnet and sensor rod/profile.

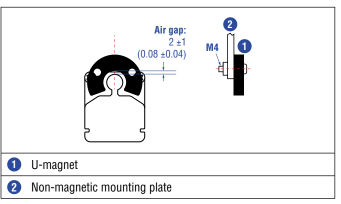


Fig. 16: Mounting of U-magnet (part no. 251416-2), example of EP sensor

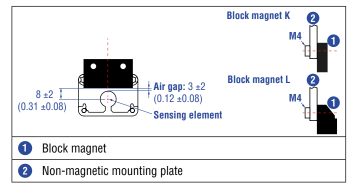


Fig. 17: Mounting of block magnet K (part no. 251 298-2) and block magnet L (part no. 403 448), example of EL sensor

# Magnet mounting with magnetic material

When using magnetic material the dimensions of Fig. 18 must be observed.

- A. If the position magnet aligns with the drilled piston rod
- B. If the position magnet is set further into the drilled piston rod, install another non-magnetic spacer (e.g. part no. 400 633) above the magnet.

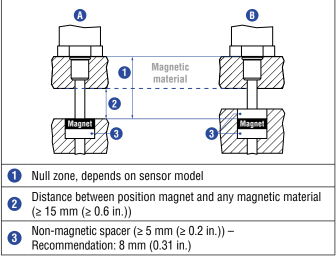


Fig. 18: Installation with magnetic material

#### Rod sensors with stroke lengths ≥ 1 meter (3.3 ft.)

Support horizontally installed rod sensors with a stroke length from 1 meter (3.3 ft.) mechanically at the rod end. Without the use of a support, rod and position magnet may be damaged. A false measurement result is also possible. Longer rods require evenly distributed mechanical support over the entire length (e.g. part no. 561 481). Use an U-magnet (Fig. 19) for measurement.

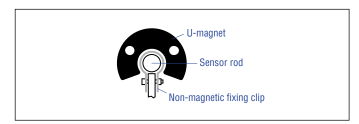


Fig. 19: Example of sensor support (part no. 561 481)

#### Start and end positions of the position magnets

Consider the start and end positions of the position magnets during the installation. To ensure that the entire stroke length is electrically usable, the position magnet must be mechanically mounted as follows.

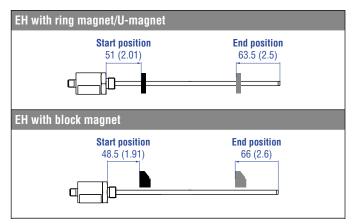


Fig. 20: Start- and end positions of magnets for EH

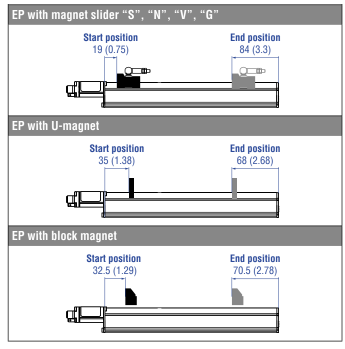


Fig. 21: Start- and end positions of magnets for EP

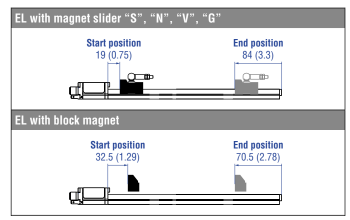


Fig. 22: Start- and end positions of magnets for EL

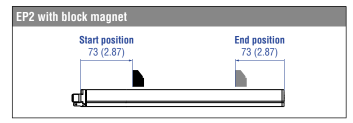


Fig. 23: Start- and end positions of magnets for EP2

#### **Multi-position measurement**

The minimum distance between the magnets is 75 mm (3 in.).

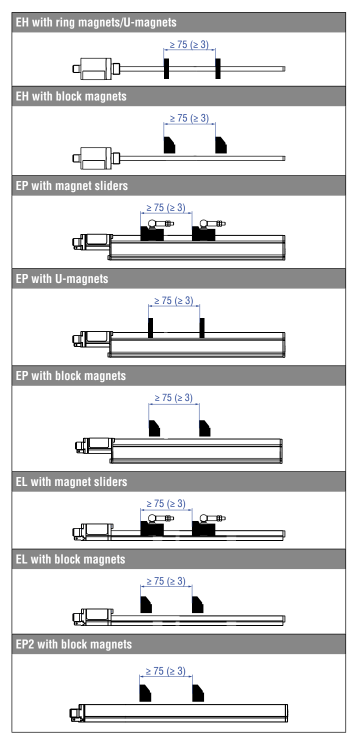


Fig. 24: Minimum distance for multi-position measurement (EH, EP, EL, EP2)

#### NOTICE

Use magnets of the same type for multi-position measurement. Do not go below a minimal distance of 75 mm (3 in.) between the magnets for multi-position measurement. Contact Temposonics if you need a magnet distance, which is smaller than 75 mm (3 in.).

#### 4.7 Electrical connections

Placement of installation and cabling have decisive influence on the sensor's electromagnetic compatibility (EMC). Hence correct installation of this active electronic system and the EMC of the entire system must be ensured by using suitable metal connectors, shielded cables and grounding. Overvoltages or faulty connections can damage its electronics despite protection against wrong polarity.

#### NOTICE

- 1. Do not mount the sensors in the area of strong magnetic or electric noise fields.
- 2. Never connect/disconnect the sensor when voltage is applied.

#### Instructions for connection

- Use low-resistant twisted pair and shielded cables. Connect the shield to ground externally via the control system equipment.
- Keep control and sign leads separate from power cables and sufficiently far away from motor cables, frequency inverters, valve lines, relays, etc..
- Use only connectors with metal housing and connect the shielding to the connector housing.
- Keep the connection surface at both shielding ends as large as possible. Connect the cable clamps to function as a ground.
- · Keep all non-shielded leads as short as possible.
- Keep the earth connection as short as possible with a large cross section. Avoid ground loops.
- With potential differences between machine and electronics earth connections, no compensating currents are allowed to flow across the cable shielding.

#### Recommendation:

Install potential compensating leads with large cross section or use cables with separate double shielding, and connect only one end of the shield.

 Use only stabilized power supplies in compliance with the specified electrical ratings.

#### Grounding of profile and rod sensors

Connect the sensor electronics housing to machine ground. Ground sensor types EP, EL, EP2 and ER via ground lug as shown in Fig. 25. The sensor type EH is grounded via thread.

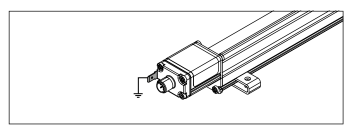


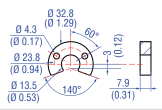
Fig. 25: Grounding via ground lug on the example of an EP sensor

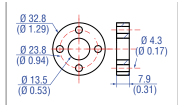
D34		
Signal + power supply		
M12 male connector (A-coded)	Pin	Function
	1	+24 VDC (-15/+20 %)
(0)	2	Output 1
(000)	3	DC Ground (0 V)
	4	Output 2
View on sensor	5	Signal Ground for Output 1/2

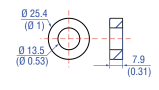
Fig. 26: Connector wiring D34

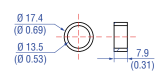
#### 4.8 Frequently ordered accessories for Temposonics® EH – Additional options available in our Accessories Catalog [] 551 444

#### Position magnets









#### U-magnet OD33 Part no. 251 416-2

Material: PA ferrite GF20 Weight: Approx. 11 g Surface pressure: Max. 40 N/mm<sup>2</sup> Fastening torque for M4 screws: 1 Nm Operating temperature: -40...+120 °C (-40...+248 °F)

#### Ring magnet OD33 Part no. 201 542-2

Material: PA ferrite GF20 Weight: Approx. 14 g Surface pressure: Max. 40 N/mm<sup>2</sup> Fastening torque for M4 screws: 1 Nm Operating temperature: -40...+120 °C (-40...+248 °F)

#### Ring magnet OD25.4 Part no. 400 533

Magnet spacer

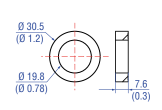
Material: PA ferrite Weight: Approx. 10 g Surface pressure: Max. 40 N/mm<sup>2</sup> Operating temperature: -40...+120 °C (-40...+248 °F)

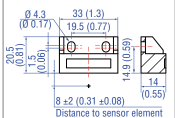
#### Ring magnet OD17.4 Part no. 401 032

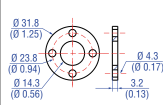
0-ring

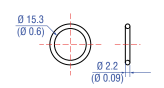
Material: PA neobond Weight: Approx. 5 g Surface pressure: Max. 20 N/mm<sup>2</sup> Operating temperature: -40...+105 °C (-40...+221 °F)

#### **Position magnets**









#### Ring magnet Part no. 402 316

Material: PA ferrite coated Weight: Approx. 13 g Surface pressure: Max. 20 N/mm<sup>2</sup> Operating temperature: -40...+100 °C (-40...+212 °F)

#### Block magnet L Part no. 403 448

Material: Plastic carrier with neodymium | Material: Aluminum magnet Weight: Approx. 20 g Fastening torque for M4 screws: 1 Nm Operating temperature:

This magnet may influence the sensor performance specifications for some applications.

-40...+75 °C (-40...+167 °F)

#### Magnet spacer Part no. 400 633

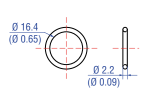
Weight: Approx. 5 g Surface pressure: Max. 20 N/mm<sup>2</sup> Fastening torque for M4 screws: 1 Nm

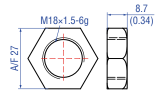
#### O-ring for threaded flange M18×1.5-6g Part no. 401 133

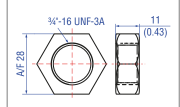
Material: Fluoroelastomer Durometer: 75 ±5 Shore A Operating temperature: -40...+204 °C (-40...+400 °F)

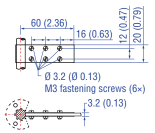
#### 0-ring

#### **Mounting accessories**



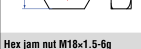






#### O-ring for threaded flange 34"-16 UNF-3A Part no. 560 315

Material: Fluoroelastomer Durometer: 75 ±5 Shore A Operating temperature: -40...+204 °C (-40...+400 °F)



Material: Steel, zinc plated

Part no. 500 018

#### Hex jam nut 3/4"-16 UNF-3A Part no. 500 015

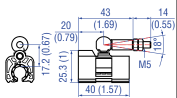
Material: Steel, zinc plated

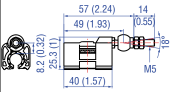
#### Fixing clip Part no. 561 481

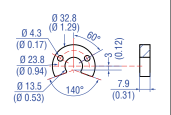
Application: Used to secure sensor rods (Ø 10 mm (Ø 0.39 in.)) when using an U-magnet or block magnet Material: Brass, non-magnetic

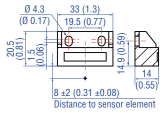
#### 4.9 Frequently ordered accessories for Temposonics® EP – Additional options available in our Accessories Catalog [] 551444

#### **Position magnets**









#### Magnet slider S, joint at top Part no. 252 182

Material: GRP, magnet hard ferrite Weight: Approx. 35 g Operating temperature: -40...+85 °C (-40...+185 °F)

#### Magnet slider V, joint at front Part no. 252184

Material: GRP, magnet hard ferrite Weight: Approx. 35 g Operating temperature: -40...+85 °C (-40...+185 °F)

#### U-magnet OD33 Part no. 251 416-2

Material: PA ferrite GF20
Weight: Approx. 11 g
Surface pressure: Max. 40 N/mm²
Fastening torque for M4 screws: 1 Nm
Operating temperature:
-40...+120 °C (-40...+248 °F)

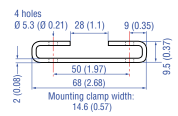
#### Block magnet L Part no. 403 448

Material: Plastic carrier with neodymium magnet
Weight: Approx. 20 g
Fastening torque for M4 screws: 1 Nm

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

This magnet may influence the sensor performance specifications for some applications.

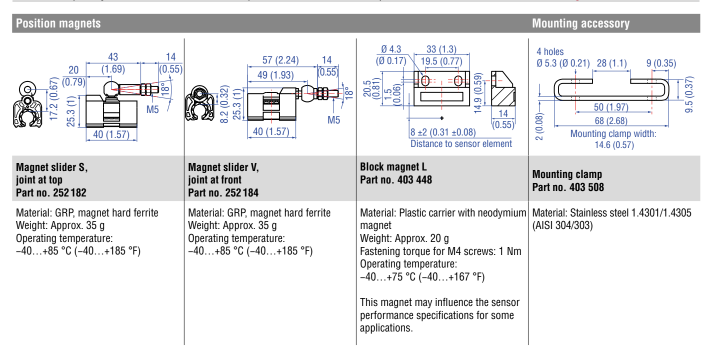
#### Mounting accessory



#### Mounting clamp Part no. 403 508

Material: Stainless steel 1.4301/1.4305 (AISI 304/303)

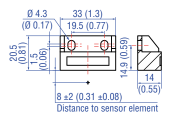
#### 4.10 Frequently ordered accessories for Temposonics® EL – Additional options available in our Accessories Catalog [] 551 444

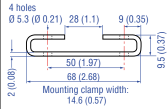


# 4.11 Frequently ordered accessories for Temposonics® EP2 – Additional options available in our Accessories Catalog [] 551 444

# Position magnet

#### **Mounting accessory**





#### Block magnet L Part no. 403 448

#### **Mounting clamp** Part no. 403 508

Material: Plastic carrier with neodymium

Weight: Approx. 20 g Fastening torque for M4 screws: 1 Nm

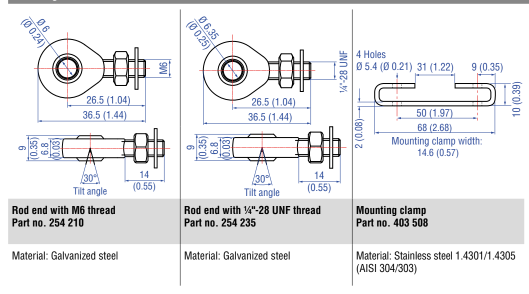
Operating temperature: -40...+75 °C (-40...+167 °F)

This magnet may influence the sensor performance specifications for some applications.

Material: Stainless steel 1.4301/1.4305 (AISI 304/303)

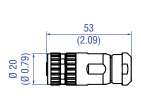
# 4.12 Frequently ordered accessories for Temposonics® ER – Additional options available in our Accessories Catalog [] 551 444

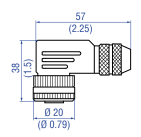
# Mounting accessories



#### 4.13 Frequently ordered accessories for Analog output – Additional options available in our Accessories Catalog [] 551 444

#### Cable connectors\*





#### M12 A-coded female connector (4 pin/5 pin), straight Part no. 370 677

Material: GD-Zn, Ni
Termination: Screw
Contact insert: CuZn
Cable Ø: 4...8 mm (0.16...0.31 in.)
Wire: max. 1.5 mm² (16 AWG)
Operating temperature:
-30...+85 °C (-22...+185 °F)
Ingress protection: IP67 (correctly fitted)
Fastening torque: 0.6 Nm

#### M12 A-coded female connector (5 pin), angled Part no. 370 678

Material: GD-Zn, Ni
Termination: Screw
Contact insert: CuZn
Cable Ø: 5...8 mm (0.2...0.31 in.)
Wire: max 0.75 mm² (18 AWG)
Operating temperature:
-25...+85 °C (-13...+185 °F)
Ingress protection: IP67 (correctly fitted)
Fastening torque: 0.4 Nm

# Cable sets



#### Cable with M12 A-coded female connector (5 pin), straight – pigtail Part no. 370 673

Material: PUR jacket; black Feature: Shielded Cable length: 5 m (16.4 ft) Ingress protection: IP67 (correctly fitted) Operating temperature: -25...+80 °C (-13...+176 °F)



#### Cable with M12 A-coded female connector (5 pin), angled – pigtail Part no. 370 675

Material: PUR jacket; black Feature: Shielded Cable length: 5 m (16.4 ft) Ingress protection: IP67 (correctly fitted) Operating temperature: -25...+80 °C (-13...+176 °F)

# Wiring

Wires	Color		Pin
	BN	$\leftrightarrow$	1
	WH	$\leftrightarrow$	2
	BU	$\leftrightarrow$	3
	BK	$\leftrightarrow$	4
	GY	$\leftrightarrow$	5

# 1 4 5 2 3

M12 A-coded female

Color of connectors and cable jacket may change. Color codes for the individual wires and technical properties remain unchanged. Controlling design dimensions are in millimeters and measurements in ( ) are in inches

<sup>\*/</sup> Follow the manufacturer's mounting instructions

# 5. Commissioning

#### **Analog interface**

The analog sensor can be directly connected to a controller. Its electronics generates a position signal output proportional to the start and the end of the active measuring range. In this case, the sensor is set at the factory according to the order code, so that the desired output signal corresponds exactly to the selected stroke length (example):

Output 4...20 mA = 0...100 % of the stroke length

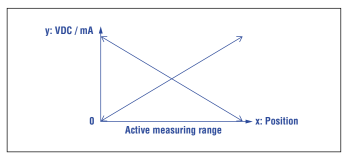


Fig. 27: Analog interface

#### NOTICE

#### **Observe during commissioning**

- 1. Before initial switch-on, check carefully if the sensor has been connected correctly.
- Position the magnet in the measuring range of the sensor during first commissioning and after replacement of the magnet.
- 3. Ensure that the controller, to which the sensor is connected, does not react in an uncontrolled way.
- 4. Ensure that the sensor is ready and in operation mode after switching on.
- 5. Check the pre-set span start and end values of the measuring range (see chapter 4.6).

# 6. Maintenance and troubleshooting

# 6.1 Error conditions, troubleshooting

The presence of a fault is indicated by a current or voltage value that is outside the nominal measuring range (example):

Output 4...20 mA: Current value > 20 mA Output 20...4 mA: Current value > 4 mA

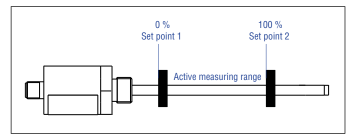


Fig. 28: Set points

#### 6.2 Maintenance

The sensor is maintenance-free.

# 6.3 Repair

Repairs of the sensor may be performed only by Temposonics or a repair facility explicitly authorized by Temposonics. For return see chapter "2.6 Return" on page 4.

#### 6.4 List of spare parts

No spare parts are available for this sensor.

#### 6.5 Transport and storage

The conditions of transport and storage of the sensor match the operating conditions mentioned in this document.

# 7. Removal from service/dismantling

The product contains electronic components and must be disposed of in accordance with the local regulations.

# 8. Technical data

# 8.1 Technical data of Temposonics® EH

Output	
Analog	Voltage: 010 VDC/100 VDC (controller input resistance $R_1 > 5 \text{ k}\Omega$ )
,	Current: 420 mA/204 mA (minimum/maximum load: 0/500 Ω)
Measured value	Position/option: Multi-position measurement (2 positions)
Measurement parameters	
Resolution	Infinite
Cycle time	Typical 0.3 ms < t < 2 ms (depending on stroke length)
Linearity deviation <sup>3</sup>	$\leq$ ±0.02 % F.S. (minimum ±60 $\mu$ m)
Repeatability	$\leq$ ±0.005 % F.S. (minimum ±20 µm)
Operating conditions	
Operating temperature	-40+75 °C (-40+167 °F)
Humidity	90 % relative humidity, no condensation
Ingress protection	IP67/IP69K (connectors correctly fitted)
Shock test	100 g (single shock), IEC standard 60068-2-27
Vibration test	15 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)
EMC test	Electromagnetic emission according to EN 61000-6-3
	Electromagnetic immunity according to EN 61000-6-2
	The EH sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.
Operating pressure	7 mm (0.28 in.) rod Ø: 300 bar (4351 psi), 450 bar (6527 psi) peak
	10 mm (0.39 in.) rod Ø: 350 bar (5076 psi), 530 bar (7687 psi) peak
Magnet movement velocity	Any
Design/Material	
Sensor electronics housing	Stainless steel 1.4305 (AISI 303); option: Stainless steel 1.4404 (AISI 316L)
Sensor flange	Stainless steel 1.4305 (AISI 303)); option: Stainless steel 1.4404 (AISI 316L)
Sensor rod	7 mm (0.28 in.) rod Ø: Stainless steel 1.4301 (AISI 304) 10 mm (0.39 in.) rod Ø: Stainless steel 1.4306 (AISI 304L); option: Stainless steel 1.4404 (AISI 316L)
RoHS compliance	The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments
Stroke length	502540 mm (2100 in.)
Mechanical mounting	
Mounting position	Any
Mounting instruction	Please consult the technical drawing on page 11
Electrical connection	
Connection type	M12 male connector (5 pin)
Operating voltage	+24 VDC (-15/+20 %); The EH sensors must be power supplied via an external Class 2 power source in accordance with the UL approval
Ripple	≤ 0.28 V <sub>pp</sub>
	FO 140 mA
Current consumption	50140 mA
Current consumption Dielectric strength	500.140 MA 500 VDC (DC ground to machine ground)
· · · · · · · · · · · · · · · · · · ·	
Dielectric strength	500 VDC (DC ground to machine ground)

# 8.2 Technical data of Temposonics® EP/EL

Output			
Analog	Voltage: 010 VDC/100 VDC (controller input resistance $R_1 > 5 k\Omega$ )		
7 maiog	Current: 420 mA/204 mA (minimum/maximum load: $0/500 \Omega$ )		
Measured variable	Position/option: Multi-position measurement (2 positions)		
Measurement parameters			
Resolution	Infinite		
Cycle time	Typical 0.3 ms < t < 2 ms (depending on stroke length)		
Linearity deviation 4	≤ ±0.02 % F.S. (minimum ±60 µm)		
Repeatability	≤ ±0.005 % F.S. (minimum ±20 µm)		
Operating conditions			
Operating temperature	-40+75 °C (-40+167 °F)		
Humidity	90 % relative humidity, no condensation		
Ingress protection 5	IP67 (connectors correctly fitted)		
Shock test	100 g (single shock), IEC standard 60068-2-27		
Vibration test	15 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)		
EMC test	Electromagnetic emission according to EN 61000-6-3		
	Electromagnetic immunity according to EN 61000-6-2		
	The EP/EL sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.		
Magnet movement velocity	Magnet slider: ≤ 5 m/s; U-magnet: Any; block magnet: Any		
Design/Material			
Sensor electronics housing	Aluminum		
Sensor profile	Aluminum		
RoHS compliance	The used materials are compliant with the requirements of EU directive 2011/65/EU and		
	EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments		
Stroke length	502540 mm (2100 in.)		
Mechanical mounting			
Mounting position	Any		
Mounting instruction	Please consult the technical drawings on page 13		
Electrical connection			
Connection type	M12 male connector (5 pin)		
Operating voltage	+24 VDC (-15/+20 %); The EP/EL sensors must be power supplied via an external Class 2 power		
Ripple	source in accordance with the UL approval ≤ 0.28 V <sub>PP</sub>		
Current consumption	50140 mA		
Dielectric strength	500 VDC (DC ground to machine ground)		
Polarity protection	Up to –30 VDC		
Overvoltage protection	Up to 36 VDC		
Overvoitage protection	սի լո որ որը		

 <sup>4/</sup> With magnet slider # 252 182 and # 252 184, U-magnet # 251 416-2
 5/ The IP rating IP67 is only valid for the sensor electronics housing, as water and dust can get inside the profile.

# 8.3 Technical data of Temposonics® EP2

Analog Voltage: 010 VDC/100 VDC (controller input resistance R <sub>i</sub> > 5 kΩ) Current: 420 mA/204 mA (minimum/maximum load: 0/500 Ω)  Measured value Position/option: Multi-position measurement (2 positions)  Measurement parameters  Resolution Infinite Cycle time Typical 0.3 ms < 1 < 2 ms (depending on stroke length) Linearity deviation* ≤ ±0.02 % F.S. (minimum ±90 μm)  Operating deviation* Sepeatability ≤ ±0.005 % F.S. (minimum ±20 μm)  Operating temperature −40+75 °C (−40+167 °F) Humidity 90 % relative humidity, no condensation Ingress protection* IP67 (connectors correctly fitted) Shock test 100 g (single shock), IEC standard 60068-2-6 (excluding resonant frequencies)  EMC test Electromagnetic emission according to EN 61000-6-3 Electromagnetic immunity according to EN 61000-6-3 Electromagnetic immunity according to EN 61000-6-2 The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.  Magnet movement velocity Any  Design/Material  Sensor Id Zinc die-cast  Sensor profile Aluminum  RoHS compliance The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/6863 as well as UKSI 2022 No. 622 with amendments  Stroke length 502540 mm (2100 in.)  Mechanical mounting  Mounting position Any  Mounting instruction Please consult the technical drawing on page 14  Electrical connection  Connection type M12 male connector (5 pin)  Operating voltage 424 VDC (~154-20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval  Ripple ≤ 0.28 V <sub>®</sub> Current consumption 50140 mA	Output				
Measured value         Current: 4 20 mA/204 mA (minimum/maximum load: 0/500 Ω)           Measurement parameters           Resolution         Infinite           Cycle time         Typical 0.3 ms < 1 < 2 ms (depending on stroke length)		Voltage: 010 VDC/100 VDC (controller input resistance $R_i > 5 k\Omega$ )			
Measurement parameters           Resolution         Infinite           Cycle time         Typical 0.3 ms < t < 2 ms (depending on stroke length)					
Resolution         Infinite           Cycle time         Typical 0.3 ms < t < 2 ms (depending on stroke length)	Measured value	,			
Cycle time       Typical 0.3 ms < t < 2 ms (depending on stroke length)         Linearity deviation •       ≤ ±0.02 % F.S. (minimum ±90 µm)         Repeatability       ≤ ±0.005 % F.S. (minimum ±20 µm)         Operating conditions       Uporating temperature         Humidity       90 % relative humidity, no condensation         Ingress protection 7       IP67 (connectors correctly fitted)         Shock test       100 g (single shock), IEC standard 60068-2-27         Vibration test       8 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)         EMC test       Electromagnetic emission according to EN 61000-6-2 The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.         Magnet movement velocity       Any         Design/Material       Zinc die-cast         Sensor lid       Zinc die-cast         Sensor profile       Aluminum         ROHS compliance       The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments         Stroke length       Any         Mechanical mounting       Any         Mounting position       Any         Mounting position       Any         Mounting position       M12 male connector (5 pin)         Operating voltage	Measurement parameters				
Linearity deviation 6       ≤ ±0.02 % F.S. (minimum ±90 μm)         Repeatability       ≤ ±0.005 % F.S. (minimum ±20 μm)         Operating conditions         Operating temperature       −40+75 °C (−40+167 °F)         Humidity       90 % relative humidity, no condensation         Ingress protection 7       IP67 (connectors correctly fitted)         Shock test       100 g (single shock), IEC standard 60068-2-7         Vibration test       8 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)         EMC test       Electromagnetic emission according to EN 61000-6-3 Electromagnetic immunity according to EN 61000-6-3 Electromagnetic will the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.         Magnet movement velocity       Any         Design/Material       Zinc die-cast         Sensor lid       Zinc die-cast         Sensor profile       Aluminum         ROHS compliance       The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments         Stroke length       502540 mm (2100 in.)         Mechanical mounting       Any         Mounting position       Any         Mounting position <td< td=""><td>Resolution</td><td>Infinite</td></td<>	Resolution	Infinite			
Repeatability         ≤ ±0.005 % F.S. (minimum ±20 μm)           Operating conditions           Operating temperature         −40+75 °C (−40+167 °F)           Humidity         90 % relative humidity, no condensation           Ingress protection 7         IP67 (connectors correctly fitted)           Shock test         100 g (single shock), IEC standard 60068-2-27           Vibration test         8 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)           EMC test         Electromagnetic emission according to EN 61000-6-3 Electromagnetic immunity according to EN 61000-6-2 The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.           Magnet movement velocity         Any           Design/Material         Zinc die-cast           Sensor lid         Zinc die-cast           Sensor profile         Aluminum           ROHS compliance         The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments           Stroke length         502540 mm (2100 in.)           Mechanical mounting         Any           Mounting position         Any           Mounting position         Any           Mounting instruction         Please consult the technical drawing on page 14           Electrical connection	Cycle time	Typical 0.3 ms < t < 2 ms (depending on stroke length)			
Operating conditions           Operating temperature         -40+75 °C (-40+167 °F)           Humidity         90 % relative humidity, no condensation           Ingress protection 7         IP67 (connectors correctly fitted)           Shock test         100 g (single shock), IEC standard 60068-2-27           Vibration test         8 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)           EMC test         Electromagnetic emission according to EN 61000-6-3 Electromagnetic immunity according to EN 61000-6-2 The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.           Magnet movement velocity         Any           Design/Material         Zinc die-cast           Sensor profile         Aluminum           ROHS compliance         The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments           Stroke length         502540 mm (2100 in.)           Mechanical mounting         Mounting position           Mounting instruction         Please consult the technical drawing on page 14           Electrical connection         Electrical connection           Connection type         M12 male connector (5 pin)           Operating voltage         +24 VDC (-15/+20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordan	Linearity deviation <sup>6</sup>	≤ ±0.02 % F.S. (minimum ±90 μm)			
Operating temperature         -40+75 °C (-40+167 °F)           Humidity         90 % relative humidity, no condensation           Ingress protection 7         IP67 (connectors correctly fitted)           Shock test         100 g (single shock), IEC standard 60068-2-27           Vibration test         8 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)           EMC test         Electromagnetic emission according to EN 61000-6-2 [Fectromagnetic immunity according to EN 61000-6-2 [The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.           Magnet movement velocity         Any           Design/Material           Sensor profile         Aluminum           RoHS compliance         The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments           Stroke length         502540 mm (2100 in.)           Mechanical mounting         Any           Mounting position         Any           Mounting instruction         Please consult the technical drawing on page 14           Electromagnetic emission accordance with the UL approval           Ripple         ≤ 0.28 V <sub>PP</sub> Current consumption         50140 mA	Repeatability	$\leq$ ±0.005 % F.S. (minimum ±20 $\mu$ m)			
Humidity 90 % relative humidity, no condensation  Ingress protection 7 IP67 (connectors correctly fitted)  Shock test 100 g (single shock), IEC standard 60068-2-27  Vibration test 8 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)  EMC test Electromagnetic emission according to EN 61000-6-3 Electromagnetic immunity according to EN 61000-6-2 The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.  Magnet movement velocity Any  Design/Material  Sensor Iid Zinc die-cast  Sensor profile Aluminum  ROHS compliance The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments  Stroke length 502540 mm (2100 in.)  Mechanical mounting  Mounting position Any  Mounting instruction Please consult the technical drawing on page 14  Electrical connection  Connection type M12 male connector (5 pin)  Operating voltage +24 VDC (−15/+20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval  Ripple ≤ 0.28 V <sub>PP</sub> Current consumption 50140 mA	Operating conditions				
Ingress protection 7       IP67 (connectors correctly fitted)         Shock test       100 g (single shock), IEC standard 60068-2-27         Vibration test       8 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)         EMC test       Electromagnetic emission according to EN 61000-6-3 Electromagnetic immunity according to EN 61000-6-2 The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.         Magnet movement velocity       Any         Design/Material       Zinc die-cast         Sensor Iid       Aluminum         ROHS compliance       The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments         Stroke length       502540 mm (2100 in.)         Mechanical mounting         Mounting position       Any         Mounting instruction       Please consult the technical drawing on page 14         Electrical connection       Electrical connection type         Connection type       M12 male connector (5 pin)         Operating voltage       +24 VDC (-15/+20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval         Ripple       ≤ 0.28 V <sub>PP</sub> Current consumption       50140 mA	Operating temperature	-40+75 °C (-40+167 °F)			
Shock test       100 g (single shock), IEC standard 60068-2-27         Vibration test       8 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)         EMC test       Electromagnetic emission according to EN 61000-6-3	Humidity	90 % relative humidity, no condensation			
Vibration test       8 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)         EMC test       Electromagnetic emission according to EN 61000-6-3 Electromagnetic immunity according to EN 61000-6-2 The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.         Magnet movement velocity       Any         Design/Material         Sensor lid       Zinc die-cast         Sensor profile       Aluminum         ROHS compliance       The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/363 as well as UKSI 2022 No. 622 with amendments         Stroke length       502540 mm (2100 in.)         Mechanical mounting         Mounting position       Any         Mounting instruction       Please consult the technical drawing on page 14         Electrical connection       Connection type         Connection type       M12 male connector (5 pin)         Operating voltage       +24 VDC (-15/+20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval         Ripple       ≤ 0.28 V <sub>FP</sub> Current consumption       50140 mA	Ingress protection 7	IP67 (connectors correctly fitted)			
Electromagnetic emission according to EN 61000-6-3 Electromagnetic immunity according to EN 61000-6-2 The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.  Magnet movement velocity Any  Design/Material  Sensor lid Zinc die-cast Sensor profile Aluminum  RoHS compliance The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments  Stroke length 502540 mm (2100 in.)  Mechanical mounting  Mounting position Any  Mounting instruction Please consult the technical drawing on page 14  Electrical connection  Connection type M12 male connector (5 pin)  Operating voltage 42 VDC (-15/+20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval  Ripple < 0.28 V <sub>PP</sub> Current consumption 50140 mA	Shock test	100 g (single shock), IEC standard 60068-2-27			
Electromagnetic immunity according to EN 61000-6-2 The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.  Magnet movement velocity Any  Design/Material  Sensor lid Zinc die-cast Sensor profile Aluminum  RoHS compliance The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments  Stroke length 502540 mm (2100 in.)  Mechanical mounting  Mounting position Any  Mounting instruction Please consult the technical drawing on page 14  Electrical connection  Connection type M12 male connector (5 pin)  Operating voltage 124 VDC (−15/+20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval  Ripple ≤ 0.28 V <sub>PP</sub> Current consumption 50140 mA	Vibration test	8 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)			
Design/Material         Sensor lid       Zinc die-cast         Sensor profile       Aluminum         ROHS compliance       The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments         Stroke length       502540 mm (2100 in.)         Mechanical mounting         Mounting position       Any         Mounting instruction       Please consult the technical drawing on page 14         Electrical connection         Connection type       M12 male connector (5 pin)         Operating voltage       +24 VDC (-15/+20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval         Ripple       ≤ 0.28 V <sub>PP</sub> Current consumption       50140 mA	EMC test	Electromagnetic immunity according to EN 61000-6-2 The EP2 sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and			
Sensor lid       Zinc die-cast         Sensor profile       Aluminum         ROHS compliance       The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments         Stroke length       502540 mm (2100 in.)         Mechanical mounting         Mounting position       Any         Mounting instruction       Please consult the technical drawing on page 14         Electrical connection         Connection type       M12 male connector (5 pin)         Operating voltage       +24 VDC (-15/+20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval         Ripple       ≤ 0.28 V <sub>PP</sub> Current consumption       50140 mA	Magnet movement velocity	Any			
Sensor profile       Aluminum         RoHS compliance       The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments         Stroke length       502540 mm (2100 in.)         Mechanical mounting         Mounting position       Any         Mounting instruction       Please consult the technical drawing on page 14         Electrical connection         Connection type       M12 male connector (5 pin)         Operating voltage       +24 VDC (-15/+20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval         Ripple       ≤ 0.28 V <sub>PP</sub> Current consumption       50140 mA	Design/Material				
RoHS compliance       The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments         Stroke length       502540 mm (2100 in.)         Mechanical mounting         Mounting position       Any         Mounting instruction       Please consult the technical drawing on page 14         Electrical connection         Connection type       M12 male connector (5 pin)         Operating voltage       +24 VDC (-15/+20 %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval         Ripple       ≤ 0.28 V <sub>PP</sub> Current consumption       50140 mA	Sensor lid	Zinc die-cast			
EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments  Stroke length 502540 mm (2100 in.)  Mechanical mounting  Mounting position Any  Mounting instruction Please consult the technical drawing on page 14  Electrical connection  Connection type M12 male connector (5 pin)  Operating voltage	Sensor profile	Aluminum			
Mechanical mountingMounting positionAnyMounting instructionPlease consult the technical drawing on page 14Electrical connectionElectrical connectionConnection typeM12 male connector (5 pin)Operating voltage $+24 \text{ VDC } (-15/+20 \text{ %})$ ; The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approvalRipple $\leq 0.28 \text{ V}_{PP}$ Current consumption $50140 \text{ mA}$	RoHS compliance	·			
Mounting positionAnyMounting instructionPlease consult the technical drawing on page 14Electrical connectionConnection typeM12 male connector (5 pin)Operating voltage $+24 \text{ VDC } (-15/+20 \text{ W})$ ; The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approvalRipple $\leq 0.28 \text{ V}_{PP}$ Current consumption $50140 \text{ mA}$	Stroke length	502540 mm (2100 in.)			
Mounting instructionPlease consult the technical drawing on page 14Electrical connectionConnection typeM12 male connector (5 pin)Operating voltage $+24 \text{ VDC } (-15/+20 \text{ %}); \text{ The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approvalRipple\leq 0.28 \text{ V}_{PP}Current consumption50140 \text{ mA}$	Mechanical mounting				
Electrical connectionConnection typeM12 male connector (5 pin)Operating voltage $+24 \text{ VDC } (-15/+20 \text{ %})$ ; The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approvalRipple $\leq 0.28 \text{ V}_{PP}$ Current consumption $50140 \text{ mA}$	Mounting position	Any			
Connection type M12 male connector (5 pin)  Operating voltage $+24$ VDC $(-15/+20$ %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval  Ripple $\leq 0.28$ V <sub>PP</sub> Current consumption $50140$ mA	Mounting instruction	Please consult the technical drawing on page 14			
Operating voltage $+24$ VDC $(-15/+20$ %); The EP2 sensors must be power supplied via an external Class 2 power source in accordance with the UL approval  Ripple $\leq 0.28$ V <sub>PP</sub> Current consumption $50140$ mA	Electrical connection				
$ source in accordance with the UL approval \\ Ripple & \leq 0.28 \ V_{PP} \\ Current consumption & 50140 \ mA $	Connection type	M12 male connector (5 pin)			
Current consumption 50140 mA	Operating voltage				
	Ripple	≤ 0.28 V <sub>PP</sub>			
Dielectric strength 500 VDC (DC ground to machine ground)	Current consumption	50140 mA			
	Dielectric strength	500 VDC (DC ground to machine ground)			
Polarity protection Up to -30 VDC	Polarity protection	Up to -30 VDC			
Overvoltage protection Up to 36 VDC	Overvoltage protection	Up to 36 VDC			

<sup>6/</sup> With block magnet # 403 4487/ The IP rating IP67 is only valid for the sensor electronics housing, as water and dust can get inside the profile.

# 8.4 Technical data of Temposonics® ER

Output				
Analog	Voltago: 0 10 VDC/10 0 VDC (controller input registance P > 5 kO)			
Nnalog Voltage: 010 VDC/100 VDC (controller input resistance $R_L > 5 k\Omega$ ) Current: 420 mA/204 mA (minimum/maximum load: 0/500 $\Omega$ )				
Measured value	Position			
Measurement parameters				
Resolution	Infinite			
Cycle time	Typical 0.3 ms < t < 2 ms (depending on stroke length)			
Linearity deviation	≤ ±0.02 % F.S. (minimum ±60 µm)			
Repeatability	≤ ±0.005 % F.S. (minimum ±20 μm)			
Operating conditions				
Operating temperature	-40+75 °C (-40+167 °F)			
Humidity	90 % relative humidity, no condensation			
Ingress protection 8	IP67 (connectors correctly fitted)			
Shock test	100 g (single shock), IEC standard 60068-2-27			
Vibration test	5 g/102000 Hz, IEC standard 60068-2-6 (excluding resonant frequencies)			
EMC test	Electromagnetic emission according to EN 61000-6-3 Electromagnetic immunity according to EN 61000-6-2 The ER sensors fulfill the requirements of the EMC directives 2014/30/EU, UKSI 2016 No. 1091 and TR CU 020/2011.			
Magnet movement velocity	≤ 5 m/s			
Design/Material				
Sensor electronics housing	Aluminum			
Guided driving rod	Aluminum			
RoHS compliance	The used materials are compliant with the requirements of EU directive 2011/65/EU and EU regulation 2015/863 as well as UKSI 2022 No. 622 with amendments			
Stroke length	501500 mm (260 in.)			
Mechanical mounting				
Mounting position	Any			
Mounting instruction	Please consult the technical drawing on page 15			
Electrical connection				
Connection type	M12 male connector (5 pin)			
Operating voltage	+24 VDC (-15/+20 %); The ER sensors must be power supplied via an external Class 2 power source in accordance with the UL approval			
Ripple	≤ 0.28 V <sub>pp</sub>			
Current consumption	50140 mA			
Dielectric strength	500 VDC (DC ground to machine ground)			
Polarity protection	Up to –30 VDC			
Overvoltage protection	Up to 36 VDC			

<sup>8/</sup> The IP rating IP67 is only valid for the sensor electronics housing, as water and dust can get inside the profile.



# 9. Appendix – Safety declaration

Dear Customer, f you return one or several sensors for checking hat the returned items do not contain residues			tion. The purpose of this declaration is to ensure ng these items will not be in danger.	
Temposonics order code:		_ Sensor model(s): _		
Serial number(s):		Stroke length(s):		
The sensor has been in contact with the follow	ring materials:			
o not specify chemical formulas. lease include safety data sheets of the substances, if applicable.		In the event of suspected penetration of substances into the sensor, consult Temposonics to determine measures to be taken before shipment.		
Short description of malfunction:				
Corporate information		Contact partner		
Company:		Phone:		
Address:		Fax:		
		Email:		
We hereby certify that the measuring equipment Equipment handling is safe. Personnel exposure			ccluded.	
Stamp			 Date	
	Temposonics, LLC	Tel. +1 919 677-0100	<b>Temposonics GmbH &amp; Co.KG</b> Tel. +49 2351/95 87-0	

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**Document Part Number:** 552178 Revision A (EN) 08/2025







