

# **Temposonics**<sup>®</sup>

Magnetostrictive Position Sensors

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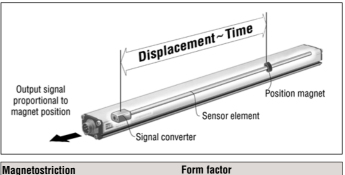
# **E-Series** Analog + Start / Stop

### **Temposonics ER** Measuring length 50 - 1500 mm





- Linear, absolute Measurement
- Contactless Sensing with highest Durability
- Rigged Industrial Sensor, EMC shielded and CE certified
- Linearity Tolerance better 0,02 %
- Repeatability 0,001 %
  - Analog (V/mA)
  - Start / Stop + Sensor-Parameter Upload
- Measuring Range 50 1500 mm



### Magnetostriction

The absolute Temposonics® linear position sensors are based on the MTS developed magnetostrictive measurement principle. That combines various magneto-mechanical effects and uses the physical hight precise speed-measurement of an ultrasonic wave (torsion pulse in its sensor element) for position detecting. Sensor integrated signal processing transforms the measurements directly into market standard outputs. The contactless priciple - a movable magnet marks the position - eliminates the wear, noise and erroneous signal problems and guarantees the best durability without any recalibration.

Temposonics ER linear displacement transducers are precise, durable and cost effective alternatives to linear potentiometers. The innovative concept of Temposonics ER transducers, combined with solid engineering and extremely rugged construction, provides proven reliability in the toughest industrial environments. Temposonics ER models offer solutions to wear problems associated with linear potentiometers.

Wether your position sensing requirements are simple or complex, Temposonics ER transducers will provide a solution in his form factor and mounting configuration that fits to your application.



## Temposonics-ER

Analog Start / Stop

### Temposonics-ER $\ldots$ a rod and cylinder version

**Temposonics**<sup>®</sup> are extremely stable sensors, ideal for continous operation under harshest industrial conditions. The sensor is completely modular in mechanics and electronics design.

A robust aluminum cylinder profile offers flexible mounting configurations, and easy installation. Position measurement is contactless via a permanent magnet.

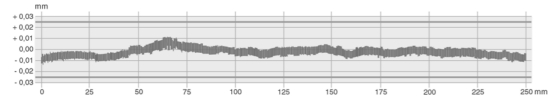
The magnet is mounted at a stainless steel piston and moves inside the sensor housing. Connection with mobile machine part is via a rod. The sensor rod is constructed of large diameter for enhanced load-bearing, corrison resistance and exented life.

Using the rod ends the sensor can be mounted between two joints, it is possible to measure the distance between two independent moving points.

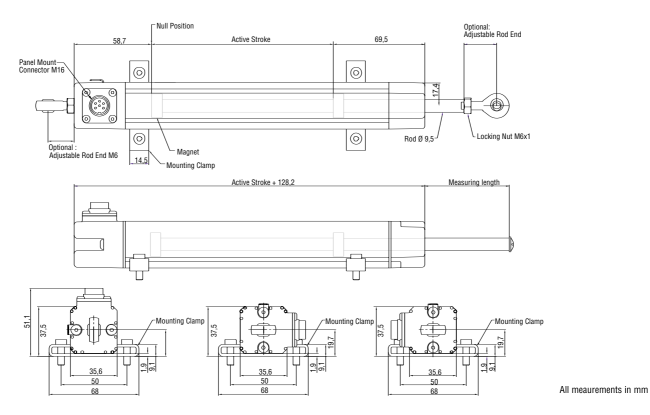
### Technical Data

Input				
Measured variable	Displacement			
Measuring range	50 - 1500 mm			
Output				
1. Voltage	0 - 10 VDC and 10 - 0 VDC (Controller input resistance $R_L > 5$ kOhm)			
2. Current	4 - 20 mA or 20 - 4(0) mA (Min/max. load: 0/500 Ohm)			
3. Start / Stop	RS-422 differential signal, additional, available: <u>Serial</u> paramter upload of <b>Measuring range</b> , Offset, Gradient (Ultrasonic speed of sensing pulse), status and manufacturer number			
Accuracy				
Resolution	- Analog: Infinite - Start / Stop: 0,1 / 0,01 / 0,005 mm (Controller dependent)			
Linearity, uncorrected	$< \pm 0.02$ % F.S. (Minimum $\pm 60 \ \mu$ m)			
Repeatability	< ± 0.001 % F.S.			
Update frequency	Analog: > 1,5 kHz / Digital: controller dependent			
Ripple	< 0,01 % F.S. / Digital: controller dependent			
Operating conditions				
Magnet speed	Any			
Operating temperature	-40 °C +75 °C			
Dew point, humidity	90% rel. humidity, no consation			
Ingress protection	IP65 if mating cable connector is correctly fitted			
Schock test	100 g (single hit) IEC-Standard 68-2-27			
Vibration rating	10 g / 10 - 2000 Hz nach IEC-Standard 68-2-6			
Standards, EMC test	Electromagnetic emission EN 50081-1			
- · · · · · · · · · · · · · · · · · · ·	Electromagnetic susceptibility EN 50082-2			
	EN 61000-4-2/3/4/6, Level 3/4, Criteria A, CE qualified			
Form factor, material				
Sensor head	Aluminum			
Sensor housing	Aluminum			
Rod	Stainless Steel Type 303			
Installation				
Mounting position	Any orientation			
Mounting type	Adjustable mounting feet or rod ends			
Electrical Connection				
Connection type	6 pin. Connector M16			
Input voltage	24 VDC (-15 / +20 %)			
- Polarity protection	up to -30 VDC			
- Overvoltage protection	up to 36 VDC			
Current consumtion	50 - 140 mA (Digital 50 - 100 mA), stroke length dependent			
Ripple	< 1 % peak to peak			
Electric strength	500 V (DC ground to machine ground)			

### Linearity protocol



Sensor Temposonics-ER, Measuring range 1000 mm Tolerance allowed:  $\pm$  0,2 mm Tolerance measured: typical  $\pm$  0,09 mm, unconnected



Analog - 0 -10 V

- 10 - 0 V

- 4 - 20 mA

- 20 - 4 mA

### Analog output

Temposonics-ER are provided with an integrated analog interface and can be connected to a control system or indicator directly without an interface. The microelectronics in the sensors head generates continous, strictly displacement proportional voltage and current outputs whose upscale or downscale output action can be selected when ordering. The output variables are factory-set. Recalibration is not necessary.

### Start / Stop output

Digital Temposonics-ER equipped with a start / stop output. The sensor requires a start signal from an external indicator in the control system and returns a signal corresponding to the magnet position. The time elapsed between the two signals is proportional to the magnet position, i.e. to the displacement. Time measurement is by the indicator and used for calculating the position value. For easy adaption to user's control systems, following sensor parameters

### - Measuring range

- Offset
- Gradient (Speed of sensing pulse)
- Status
- Manufacturer number

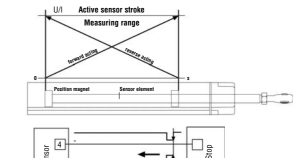
can be read into controller without additional wiring. It can be done simply by using the standard signal outputs.

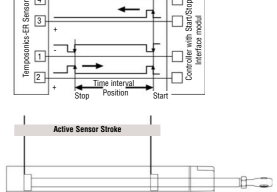
### Mounting

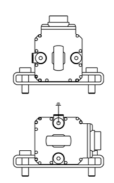
**ER type sensors** are designed for external installation on machines. several mounting options, with mounting clamps slots on three sides of the sensor, to offer a simple, yet verstaile installation process. The entire sensor can be mounted to the machine using standard mounting clamp and screws that can be easily adjusted to the desired integral connector and extension cable orientation. Rod end mounting options help to simplify sensor installation design and facilitate articulated motion sensing.

### ATTENTION!

The ER sensor is equipped with steel mounting clamp due to the anodic coating of the profile there is no connection to the machine ground via the mounting feets. it is necessary that you apply ground to the sensor housing. Connection is made with the flat pin terminal on the sensor head.







Sliding mounting clamp Thightening torque for M5x20 machine screws: max 5 Nm

# **Temposonics-ER**

Analog Start / Stop

### 6 pin DIN male receptacle M16

### **Connector wiring**

Pin

1

2

3

4

1. Output: Voltage (V)

Function

0..10V

10..0V

DC Ground

(1,5)

Front face of sensor plug or rear of cable connector

4 5	DC Ground +24 VDC (+20%/-15%)			
6	DC Ground (0V)			
Cable connectors				
(Pls. order separately)				



6 pin female connector M16

Part No. ST CO 9131 D



2. Output: Current (mA)

Pin

1

2

3

4

5

6

Function

4 - 20 mA

DC Ground

20 - 4 mA

DC Ground

DC Ground (0V)

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

6 pin 90° female connector M16 Insert adjustable in 45° positions Part No. ST CO 9131-6

<u>3. Output: Start / Stop</u>					
Pin	Function				
1	Stop (-)				
2	Stop (-)				
3	Start (+)				
4	Start (+)				
5	+24 VDC (+20%/-15%)				
6	DC Ground (0V)				

Housing: Zinc, nickle plated Termination: Solder Contact insert: Silver plated Cable clamp: Pg 7/9 Cable-Ø: 6 mm (PG7), 8 mm (PG9)

Temposonics	ER	Μ	М	1
Rod Style Inside thread M16				
Measuring range 0050 - 1500 mm				

#### Connection type

D060 - 6 pin male receptacle M16

### Input voltage

1 - +24 VDC

### Output

V0 - 0 - 10 V and 10 - 0 V

A0 - 4 - 20 mA

R0 - Start/Stop

R3 - Start/Stop with sensor parameters upload

### Accessories

Description	Part No.
Mounting clamp	400 747
6 pin female cable connector M16	ST CO 9131 D
6 pin 90° female cable connector M16	ST CO 9131-6
PVC cable 6x0,14 mm <sup>2</sup>	K27
Rod End M6	561 255

### www.mtssensor.de www.temposonics-shop.de Service Hotline: 01805 - mtssensor



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### Scope of Delivery:

- Sensor - 2 mounting clamps up to 1250 mm stroke +1 mounting clamp for 500 mm each

Pls. order accessories separately!

### **Measuring Range:**

Standard: Up to 1500 mm in 50 mm steps

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