

Temposonics[®]

Absolute, Non-Contact Position Sensors

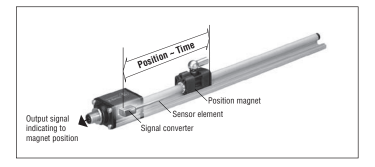
E-Series CANopen

Temposonics® EP and EL Stroke length 50 - 2500 mm





- Linear, absolute measurement
- · Contactless sensing with highest durability
- Rugged industrial sensor
- EMC tested and CE marked
- Linearity deviation less than 0.02 % F.S.
- Repeatability 0.005 % F.S.
- Direct signal output for position
- -CANopen
- Stroke length 50 2500 mm



Magnetostriction

Design

The Temposonics® linear position transducers are based on magnetostriction technology. Magnetostriction is a ferromagnetic material phenomenon which relates a dimensional change of the material to its magnetization properties. It is the product of a general coupling between the magnetic and elastic transport properties of the materials crystal lattice. This affect is typically on the scale of a few parts per million. It is quasi linear with the material's magnetization, may be positive or negative, and reaches a maximum at magnetic saturation. It is reversible, but exhibits a hysteretic affect if the magnetization does so. Magnetostriction was characterized in the late 19th century, the longitudinal version is called the "Joule" effect, the torsional version is called the "Wiedemann" effect, and the reciprocal effect where mechanical stress changes the magnetic properties is referred to as the "Villari" effect.

Inherently robust, non-contact and wear free, the Temposonics® linear positions transducers provide the best durability and accurate position measurement solutions in harsh industrial environments. The position measurement technique is similar to the radar principle but using magnetostrictive effects. The position measurement accuracy is tightly controlled by the quality of our waveguide which is manufactured by MTS. The sensors are completely modular in electrical and mechanical design. They provide flexibility of use in many different applications. In EP and EL sensors, an aluminium profile housing protects the sensor element and provides guidance for the magnet. The environmentally sealed sensor head houses the modular electronics which provides the measurement and the choice of various different signal output interfaces. The external position measurement target is a permanent magnet. It is attached to the moving part of the machinery while the transducer itself can be stationary.





Temposonics®-EP and EL Robust aluminium profile-style housing - Stroke length 50-2500 mm

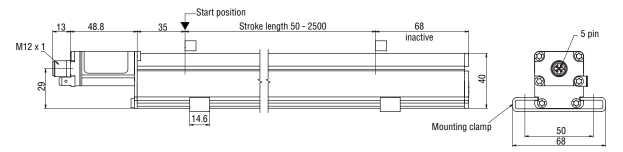
MTS Sensors continues to establish new performance standards for low-cost, fully-industrial, durable position sensors based on the magnetostrictive technology. This principle for accurate and non-contact measurement of linear-position sensing was developed 30 years ago by MTS and is used with outstanding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

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

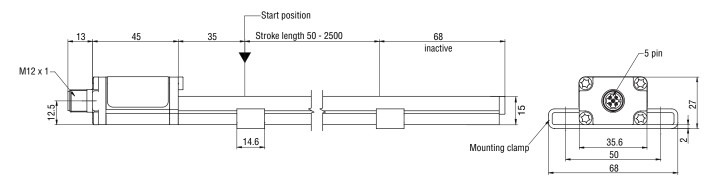
Technical Data

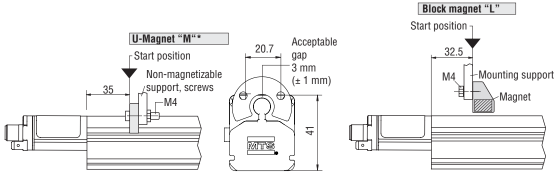
Input	
Measured variable Stroke length	Position 50 - 2500 mm
Output	
Interface	CAN System ISO-DIS 11898 CANapage CIA Standard DS 201 V/2 0 / Encoder Brofile DS 406 V/2 1
Data protocol Baud rate, kBit/s	CANopen: CIA Standard DS 301 V3.0 / Encoder Profile DS 406 V3.1 1000 800 500 250 125
Cable length, m	<25 < 50 < 100 < 250 < 500
ouble length, m	The sensor will be supplied with ordered baud rate, which is changeable by customer
Accuracy	
Resolution	10 μm, 20 μm
Velocity	1 mm / s
Linearity, deviation	< ± 0.02 % F.S. (Minimum ± 60 μm)
Repeatability	< ± 0.005 % F.S. (Minimum ± 10 μm)
Temperature coefficient Update frequency	≤ 15 ppm/°C 1 ms
	1 1115
Operating Conditions Magnet speed	Апу
Operating temperature	-40° C +75° C
Dew point, humidity	90 % rel. humidity, no condensation
Ingress protection	IP67 with proper mating corrector
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)
EMC-Test	Electromagnetic emission EN 61000-6-4 (for use in industrial environment)
	Electromagnetic immunity EN 61000-6-2
	The sensor meets the requirements of the EC directives and is marked with CE
Design / Material	
Sensor enclosure	Aluminum
Sensor housing	Aluminum Magnet slider hard ferrite, block magnet plastic
Position magnet type	Magnet Shuel hard leffite, block magnet plastic
Installation Mounting type	Adjustable mounting clamps
wounting type	Aujustable mounting clamps
Electrical connection Connection type	5 pin connector M12
Input voltage	24 VDC (+20 % / -15 %)
Current consumption	max. 90 mA
Ripple	≤ 0.288 Vpp
Dielectric strength	500 VDC (DC ground to machine ground)
Polarity protection	≥ -30 VDC
Overvoltage protection	\leq 36 VDC
+ 0,3	Linearity protocol
+ 0,2	
+ 0,1	Sensor Temposonics®-EP EL, Stroke length 1000 mn
- 0,1	Tolerance allowed: ± 0.2 mm
- 0,2 - 0,3	Tolerance measured: typical ± 0.09 mm
0 100 200	300 400 500 600 700 800 900 1000mm

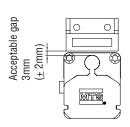
Temposonics® EP

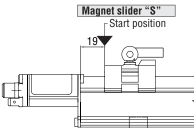


Temposonics® EL









Connector D34

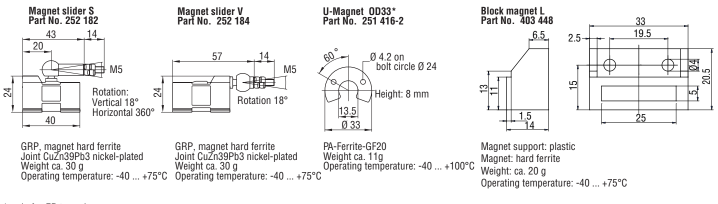
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* only for EP transducers

Temposonics[®]-EP / EL CANopen

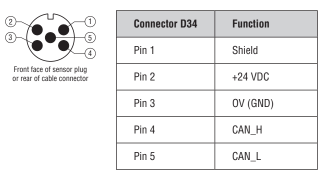
Position magnet (not included in delivery, please order separately)



* only for EP transducers

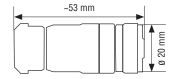
Other Position magnets upon request

Connector wiring



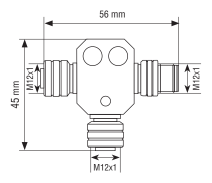
Connectors (not included in delivery, please order separately)

5 pin Female Connector M12 x 1*



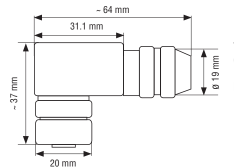
Housing: GD-Zn, Ni / IP67 Termination: screw terminals Contact Insert: CuZn/Sn Max. cable: Ø 4-8 mm **Part No.: 370 677**

5 pin T-Connector*

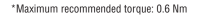


Selfcuring coupling nut 2 x cable connector female 1 x cable connector male Part No.: 370 691

5 pin 90° Female Connector M12 x 1*



Housing: GD-Zn, Ni / IP67 Termination: screw terminals Contact Insert: CuZn Max. cable: Ø 6-8 mm Part No.: 370 678



Temposonics®-EP / EL

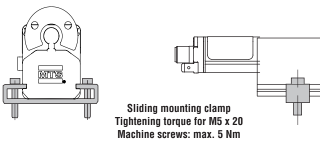
CANopen

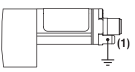
Profile

The sensor is fixed on a flat surface of the machine with the mounting clamps. The number of clamps is dependent on the length of the sensor. The clamps should be distributed evenly along the profile. We recommend M5 x 20 (DIN 6912) screws for attachment to be tightened with a torque of max. 5 Nm.

Caution!

The mounting clamps isolate the sensor housing from the machine ground. In order to use the sensor correctly the sensor housing must therefore be grounded with a flat pin terminal $(6.3 \times 0.8 \text{ mm})$ on the sensor head (1).





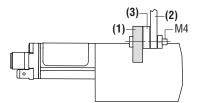
Position transmitter

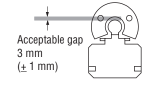
U-Magnet: For accurate position measurements mount the magnet (1) with non-magnetizable fastening material (2) (screws, supports etc.). Using magnetizable supports, note that the magnet must be mounted with non-

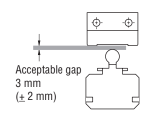
ferrous support (3) of 5 mm minimum and screws.

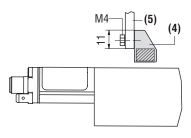
Block magnet: The magnet (4) can be fixed with standard material and screws (5) Note the clearance, as shown here in the diagram on the right.

> Caution! Do not exceed the maximum permitted gap.



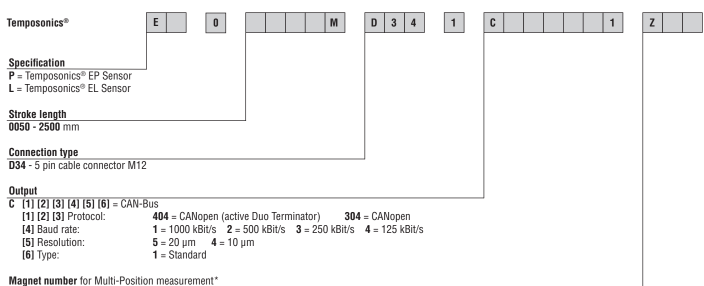






Temposonics®-EP / EL

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Z02 = 2 pcs.

*Note: Please specify magnet numbers for your sensing application and order separately

Delivery includes:

- Sensor, mounting clamps

Please order separately: accessories (see below)

Stroke length standard:

Stroke	Ordering steps
≤ 500 mm	25 mm
> 500 - ≤ 2500 mm	50 mm

Accessories

Part No.	
251 416-2	
403 448	
252 184	
252 182	
370 677	
370 678	
370 691	
370 700	
	251 416-2 403 448 252 184 252 182 370 677 370 678 370 691

Temposonics®-EP	/	EL
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Notes	
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www.mtssensor.com www.temposonics-shop.de Temposonics® Hotline: +49 2351-9587-6000

Mo-Fr 8 am-19 pm / **Sa** 8 am-12 pm



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