

Data Sheet

E-Series EP/EL AnalogMagnetostrictive Linear Position Sensors

- For standard applications
- Position measurement with more than one magnet
- Ideal for limited installation space



Data Sheet

MEASURING TECHNOLOGY

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.

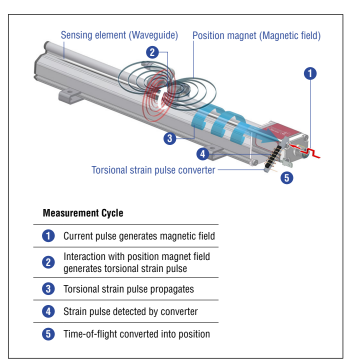


Fig. 1: Time-of-flight based magnetostrictive position sensing principle

EP/EL SENSOR

Robust, non-contact and wear free, the Temposonics® linear position sensors provide the best durability and precise position measurement feedback in harsh industrial environments. Measurement accuracy is tightly controlled by the quality of the waveguide manufactured exclusively by Temposonics.

The compact Temposonics® EP as well as the ultra low Temposonics® EL are profile sensors suitable for standard applications and in particularly for applications with limited installation space. The evaluation electronics is accommodated in an aluminum sensor housing. Typical fields of applications are plastics industry, metal forming and woodworking as well as factory automation.



Fig. 2: Typical application: Factory automation

TECHNICAL DATA

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 variable	Position/option: Multi-position measurement (2 positions)		
Measurement parameters			
Resolution	Infinite		
Cycle time	Typical $0.3 \text{ ms} < t < 2 \text{ ms}$ (depending on stroke length)		
Linearity deviation ¹	≤ ±0.02 % F.S. (minimum ±60 μm)		
Repeatability	\leq ±0.005 % F.S. (minimum ±20 μ m)		
Operating conditions			
Operating temperature	-40+75 °C (-40+167 °F)		
Humidity	90 % relative humidity, no condensation		
Ingress protection ²	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 ZU 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 4		
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 source in accordance with the UL approval		
Ripple	$\leq 0.28 V_{pp}$		
Current consumption	50140 mA		
Dielectric strength	500 VDC (DC ground to machine ground)		
	300 VDC (DC ground to machine ground)		
Polarity protection	Up to –30 VDC		

^{1/} With magnet slider # 252 182 and # 252 184, U-magnet # 251 416-22/ The IP rating IP67 is only valid for the sensor electronics housing, as water and dust can get inside the profile.

TECHNICAL DRAWING

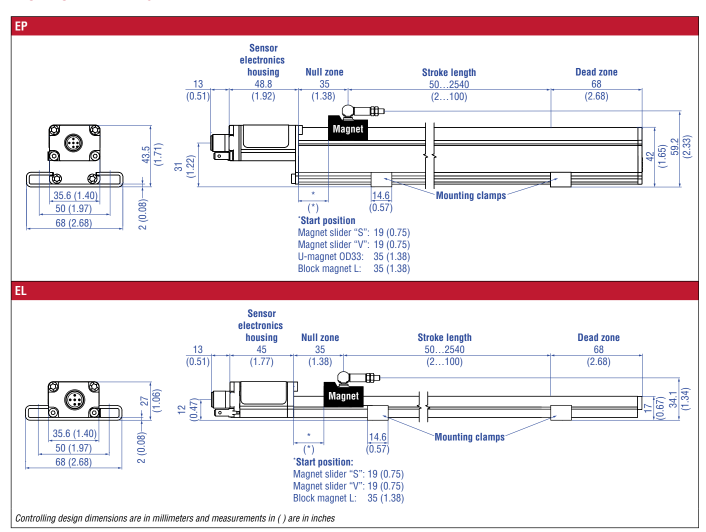


Fig. 3: Temposonics® EP/EL with magnet slider

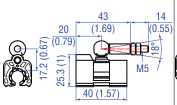
CONNECTOR WIRING

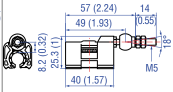
D34						
Signal + power supply						
M12 male connector (A-coded)	Pin	Function				
View on sensor	1	+24 VDC (-15/+20 %)				
	2	Output 1				
	3	DC Ground (0 V)				
	4	Output 2				
	5	Signal Ground for Output 1/2				

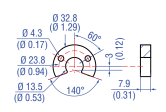
Fig. 4: Connector wiring D34

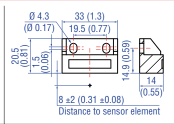
FREQUENTLY ORDERED ACCESSORIES – Additional options available in our Accessories Catalog 551444

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. 252 184

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

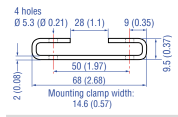
Material: PA ferrite GF20 Weight: Approx. 11 g Surface pressure: Max. 40 N/mm² Fastening torque for M4 screws: 1 Nm Operating temperature: -40...+105 °C (-40...+221 °F)

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



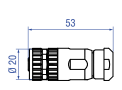
Mounting clamp Part no. 403 508

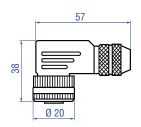
Material: Stainless steel 1.4301/1.4305 (AISI 304/303)

Temposonics® E-Series EP/EL Analog

Data Sheet

Kabelsteckverbinder*





M12-A-codierte Buchse (4 pol./5 pol.), M12-A-codierte Buchse (5 pol.), gerade Artikelnr. 370 677

Material: GD-Zn. Ni Anschlussart: Schraubanschluss Kontakteinsatz: CuZn

Ader: max. 1,5 mm² (16 AWG) Betriebstemperatur: -30...+85 °C Schutzart: IP67 (fachgerecht montiert) Anzugsmoment: 0,6 Nm

Kabel Ø: 4...8 mm

gewinkelt Artikelnr. 370 678

Material: GD-Zn. Ni

Anschlussart: Schraubanschluss

Kontakteinsatz: CuZn Kabel Ø: 5...8 mm

Ader: max 0,75 mm² (18 AWG) Betriebstemperatur: -25...+85 °C Schutzart: IP67 (fachgerecht montiert)

Anzugsmoment: 0,4 Nm

Kabelsets



Kabel mit M12-A-codierter Buchse (5 pol.), gerade – offenes Kabelende Artikelnr. 370 673

Material: PUR-Ummantelung; schwarz Eigenschaft: Geschirmt Kabellänge: 5 m

Schutzart: IP67 (fachgerecht montiert) Betriebstemperatur: -25...+80 °C



Kabel mit M12-A-codierter Buchse (5 pol.), gewinkelt – offenes Kabelende Artikelnr. 370 675

Material: PUR-Ummantelung; schwarz Eigenschaft: Geschirmt Kabellänge: 5 m

Schutzart: IP67 (fachgerecht montiert) Betriebstemperatur: -25...+80 °C

Anschlussbelegung

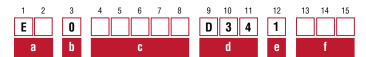
Adern	Farbe		Pol.	M12-A-codierte Buchse (5 pol.)
;	BN	\leftrightarrow	1	
	WH	\leftrightarrow	2	1
	BU	\leftrightarrow	3	452
	BK	\leftrightarrow	4	3
	GY	\leftrightarrow	5	



^{*/} Beachten Sie die Montagehinweise des Herstellers

Farbe der Stecker und Kabelmantel können sich ggf. ändern. Dabei bleiben Farben der Adern sowie technische Eigenschaften unverändert Alle Maße in mm

ORDER CODE



a Sensor model

- E P Ultra low profile
- E L Compact profile

b Design

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.

d | Connection type

D 3 4 M12 male connector (5 pin)

e Operating voltage

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

f Output

Voltage

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

(2 output channels with 1 position magnet)

Current

- A 1 1 20...4 mA (1 output channel with 1 position magnet)
- A 0 2 4...20 mA (2 output channels with 2 position magnets)
- A 1 2 20...4 mA (2 output channels with 2 position magnets)

NOTICE

- 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.

DELIVERY



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

Accessories have to be ordered separately.

Manuals, Software & 3D models available at: www.temposonics.com



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