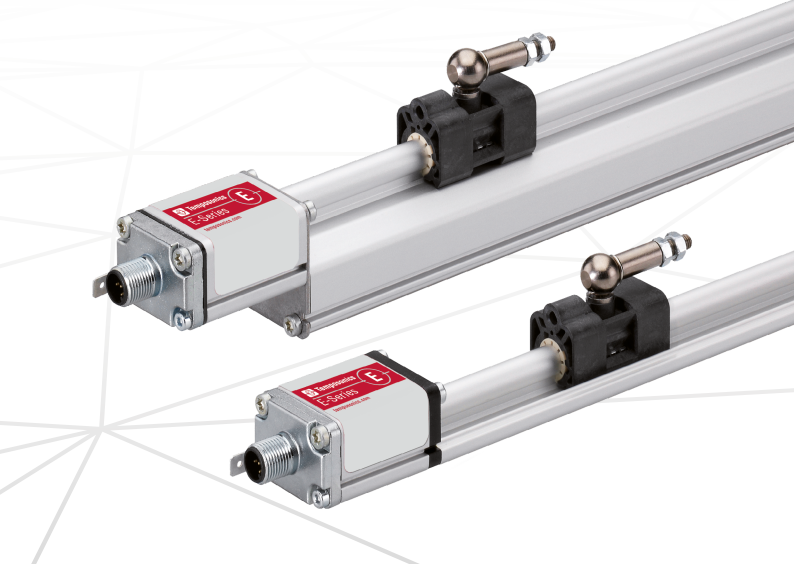


Data Sheet

E-Series EP/EL IO-Link

Magnetostrictive Linear Position Sensors

- For standard applications
- Position and velocity measurements with multiple magnets
- Ideal for limited installation space



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 a 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.

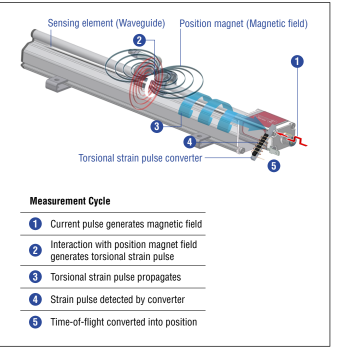


Fig. 1: Time-of-flight based magnetostrictive position sensing principle

E-SERIES EP AND EL IO-LINK

The Temposonics[®] E-Series offers you a compact solution for linear position measurement. It is ideally suited for different applications in the industrial environment. The main advantages of the E-Series EP and EL are:

· Direct measurement of the axis movement

The profile version EP as well as the ultra low profile version EL are designed for installation on a machine. This allows you to easily measure the movement of a machine axis directly.

• Compact design

The E-Series sensors are designed to take up very little space. This means that you can also use the sensors well in limited spaces.

Reliable performance

With their performance, the sensors of the E-Series ensure reliable position measurement. Therefore, the sensors are very well suited for many different applications.

· Robust and proven

The E-Series sensors are desigend to be robust. The E-Series has proven in the industrial environment for many years.

IO-LINK

IO-Link is a standardized IO technology (IEC 61131-9) for serial and bidirectional communication between sensor and controller. The E-Series IO-Link is characterized by:

• IO-Link certified

The E-Series with IO-Link V1.1 and COM3 fulfills the IO-Link specification. This is the prerequisite that the sensor works on any IO-Link master.

• 8 positions simultaneously

The E-Series IO-Link can detect and report the positions of up to 8 magnets simultaneously.

· Customize to your requirements

You can adjust important parameters at the sensor for the position measurement such as resolution, measuring direction and measuring range according to your requirements.

• Position, velocity and switch state

With up to 4 magnets, the sensor reports not only the position but also the velocity. In addition, a switch state can be transmitted in parallel via the digital output. You can parameterize the switch points and the switch logic.

TECHNICAL DATA

Interface Digital Transmission protocol 10-Link V1.1 Data format Standard single-position measurement: 32 bit signed (position in µm) Advanceds single-position measurement: 4 bytes Advanceds single-position measurement: 4 bytes Advanceds single-position measurement: 4 bytes Measured value Process data device – mast Standard single-position measurement: 4 bytes Advanceds single-position measurement: Position Advanceds single-position measurement: Position Advanceds single-position measurement: Position Advanceds single-position measurement: Position Advanced single-position measurement: A multi-position measurement: Position Advanced single-position measurement: A multi-position measurement: Position Advanced single-position measurement: A multi-position measurement: A ms Linearity ² Magnet silder: s 20 02 % FS. (minimum 20 µm) bick magnet: s 40.03 % (minimum 20 µm) Operating temperature -40+167 °C (-40+167 °F) Humidity	Output	
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Connection type M12 male connector (4 pin) Operating voltage +24 VDC (±25 %) Ripple ≤ 0.28 V _{pp} Current consumption < 50 mA	Mounting instruction	Please consult the technical drawings on page 4 and the operation manual (document number: <u>551845</u>).
Operating voltage+24 VDC (±25 %)Ripple< 0.28 V _{pp} Current consumption< 50 mA	Electrical connection	
Ripple ≤ 0.28 V _{pp} Current consumption < 50 mA	Connection type	M12 male connector (4 pin)
Current consumption< 50 mÅ	Operating voltage	+24 VDC (±25 %)
Dielectric strength500 VDC (DC ground to machine ground)Polarity protectionUp to -30 VDC	Ripple	$\leq 0.28 V_{pp}$
Polarity protection Up to -30 VDC	Current consumption	< 50 mA
	Dielectric strength	500 VDC (DC ground to machine ground)
Overvoltage protection Up to 36 VDC	Polarity protection	Up to -30 VDC
	Overvoltage protection	Up to 36 VDC

Selectable via IO-Link master
 Magnet slider # 252 182 and # 252 184, U-magnet #251 416-2, block magnet # 403 448
 The IP rating IP67 is only valid for the sensors electronics housing, as water and dust can get inside the profile.

TECHNICAL DRAWING

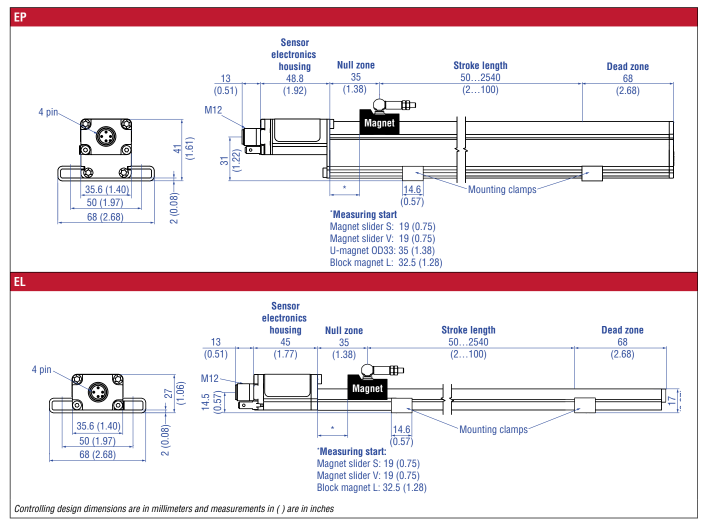


Fig. 2: E-Series EP and EL with magnet slider

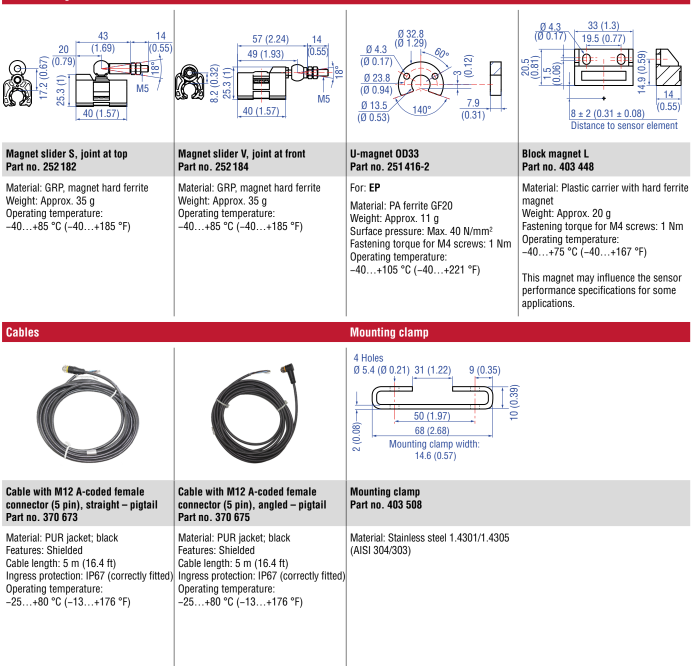
CONNECTOR WIRING

D44		
Signal + power supply		
M12 male connector	Pin	Function
	1	+24 VDC (-15/+20 %)
(0~0)	2	DI/DQ
	3	DC Ground (0 V)
View on sensor	4	C/Q

Fig. 3: Connector wiring D44

FREQUENTLY ORDERED ACCESSORIES – Additional options available in our Accessories Guide [] 551444

Position magnets



NOTICE

The wiring of the cables is available in the accessories brochure (document no. 551444)

Controlling design dimensions are in millimeters and measurements in () are in inches

Color of connectors and cable jacket may change. Colors of the cores and technical properties remain unchanged.

ORDER CODE



a Sensor model

- E P Ultra low profile
- E L Compact profile

b Design

0 Without position magnet

c 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 U 001.0100.0 in.		
Standard stroke length (in.)	Ordering steps	
1 20 in.	1.0 in.	
20100 in.	2.0 in.	
Non-standard stroke lengths are available; must be encoded in 5 mm/0.1 in. increments.		
d Osmastian tura		

d Connection type

D 4 4 M12 male connector (4 pin)

e Operating voltage

1 +24 VDC (±25 %)

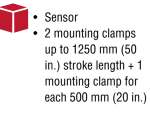
	optional
-f	Output
K	IO-Link
_	
g	Advanced single-position measurement or multi-position measurement (optional)
1	Z 0 X Number of magnets
	0104 position and velocity (14 magnet(s))
	0108 position (18 magnet(s))

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



Accessories have to be ordered separately.



com com com		
com C		UNITED STATES Temposonics, LLC
com com com		Americas & APAC Region
com	Auf dem Schüffel 9	
com		
com	W. NG Phone: +49/2351/9587-0 & India E-mail: info.de@temposonics.com	
		-
	TALY Phone: +39 030 988 3819	
	Office E-mail: info.it@temposonics.com	Branch Uffice
		FRANCE
.com	Office E-mail: info.fr@temposonics.com	Branch Office
.com		
.com	UK Phone: +44 79 21 83 05 86	UK
	Office E-mail: info.uk@temposonics.com	Branch Office
	IAVIA Phone: + 46 70 29 91 281	SCANDINAVIA
s.com	Office E-mail: info.sca@temposonics.com	
15 1001	HINA Phone: +86 21 2415 1000 / 2415 1001	CHINA
	Office E-mail: info.cn@temposonics.com	
	APAN Phone: +81 3 6416 1063	JAPAN
com	Office E-mail: info.jp@temposonics.com	

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