

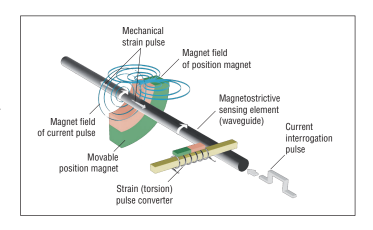
### **Temposonics**®

Magnetostrictive Linear Position Sensors



#### **MEASURING TECHNOLOGY**

For position measurement, the absolute, linear Temposonics® position sensors make use of the properties offered by the specially designed magnetostrictive waveguide. Inside the sensor a torsional strain pulse is induced in the waveguide by momentary interaction of two magnetic fields. The interaction between these two magnetic fields produces a strain pulse, which is detected by the electronics at the head of the sensor. One field is produced by a moving position magnet, which travels along the sensor rod with the waveguide inside. The other field is generated by a current pulse applied to the waveguide. The position of the moving magnet is determined precisely by measuring the time elapsed between the application of the current pulse and the arrival of the strain pulse at the sensor head. The result is a reliable position measurement with high accuracy and repeatability.



#### **Ethernet POWERLINK V2 Interface**

Temposonics® position sensors fulfil the requirements of the Ethernet POWERLINK Standardization Group (ESPG). Ethernet POWERLINK V2 is an open protocol based on the Ethernet-standard according to IEEE 802.3. It is an extension to the Ethernet protocol which allows real-time data communication. Within the Ethernet POWERLINK protocol a CANopen based communication protocol for user data is specified. POWERLINK is the only Ethernet protocol that meets hard real-time requirements with a software-only concept. No special POWERLINK hardware is needed.

#### Sensor interface :

- Absolute position information
- Velocity

#### **TECHNICAL DATA**

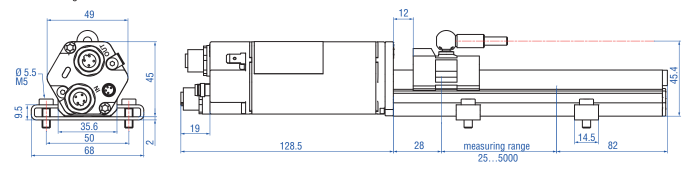
Input	
Measured value	Position, velocity / Option: Multi-magnet measurement (max. 4 positions simultaneous)
Stroke length	Profile: 255000 mm / Rod: 257600 mm
Output	
Interface	Ethernet POWERLINK Standardization Group (ESPG)
Data protocol	POWERLINK V2 according to IEEE 802.3
Accuracy	
Resolution - Displacement	up to 1 μm
Update time	1.0 ms up 2400 mm / 2.0 ms up 4800 mm / 4.0 ms up 7600 mm stroke length
Linearity <sup>1</sup>	< ± 0.01 % F.S. (Minimum ± 40 μm)
Repeatability	< ± 0.001 % F.S. (Minimum ± 2.5 μm)
Temperature coefficient	< 15 ppm/°C
Hysteresis	< 4 μm
Operating conditions	
Magnet movement velocity	any
Operating temperature	0+70 °C
Dew point, humidity	90 % rel. humidity, no condensation
Ingress protection <sup>2</sup>	Profile: IP65 / Rod: IP67
Shock test	100 g (single shock), IEC-Standard 6008-2-27
Vibration test	15 g / 102000 Hz, IEC-Standard 6008-2-6 (resonance frequencies excluded)
EMC test	Electromagnetic emission EN 61000-6-4 (for use in industrial environment) Electromagnetic susceptibility EN 61000-6-2 The sensor meets the requirements of the EC directives and is marked with CE
Design/Material	
Diagnostic display	LEDs beside connector
Profile model:	
Sensor electronics housing	aluminum
Sensor profile	aluminum
Rod model:	
Sensor electronics housing	aluminum
Rod with flange	stainless steel 1.4301 / AISI 304
Installation	
Mounting position	any
Profile	moveable mounting clamps or T-slot nuts M5 in base channel
Rod	threaded flange M18×1.5 or ¾"-16 UNF-3A, Hex nut M18
Electrical connection	
Connection type	4 pin connector M12-DF, 4 pin connector M8
Operating voltage <sup>3</sup>	24 VDC (-15 / +20 %)
Polarity protection	up to -30 VDC
Overvoltage protection	up to 36 VDC
Current drain	110 mA typical
Ripple (power supply)	< 0.28 Vpp
Dielectric strength	500 VDC (DC ground to machine ground)

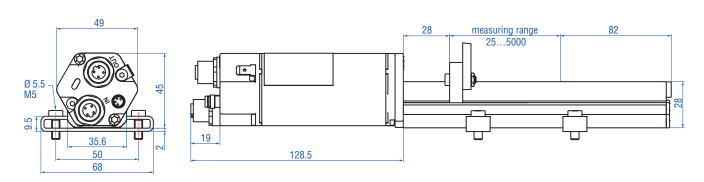
R-Series Powerlink

#### **PROFILE DESIGN**

**Temposonics® RP** offers modular construction, flexible mounting configurations and easy installation. Position measurement is non-contact via two versions of permanent magnets.

- A sliding magnet running in profile housing rails. Connection with the moving machine part is via a ball jointed arm to taking up axial forces.
- A floating magnet, mounted directly on the moving machine part, travels over the profile at a low distance. Its air-gap allows the correction of small misalignments at installation.

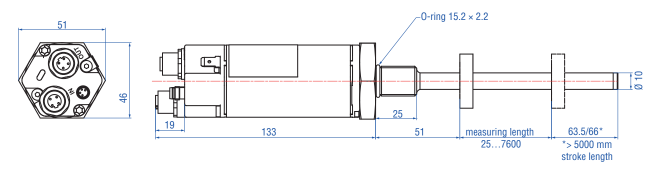




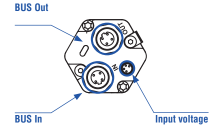
#### HIGH PRESSURE ROD DESIGN

**Temposonics® RH** with a pressure resistant stainless steel flange and sensing rod. They are suitable in all hydraulic cylinders suitable for use in hydraulic cylinders and externally in all applications where space is a problem. Position measurement is via ring or U-magnets travelling along the sensing rod without any mechanical contact.

Advantage...



#### **CONNECTOR WIRING (Connector view sensor)**

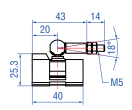


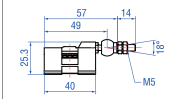
BUS In/Out	Pin	Cable	Function
	1	YE	Tx+
	2	WH	Rx+
	3	OG	Tx-
female	4	BU	Rx-

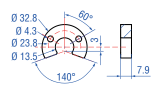
Input voltage	Pin	Cable	Function
	1	BN	+24 VDC (-15/+20 %)
(2 <sup>4</sup> 3)	2	WH	n.c.
1	3	BU	DC Ground (0 V)
male	4	BK	n.c.

#### **ACCESSORIES**

#### Position magnets for profile model (please order separately)







#### Magnet slider S Part no. 252 182

Material: GFK, magnet hard ferrite Weight: ca. 35 g

Operating temperature: -40...+75 °C

#### Magnet slider V Part no. 252 184

Material: GFK, magnet hard ferrite Weight: ca. 35 g

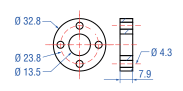
Operating temperature: -40...+75 °C

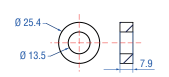
#### U-magnet OD33 Part no. 251 416-2

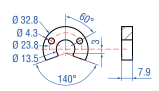
Material: PA ferrite Weight: ca. 10 g

Operating temperature: -40...+100 °C Surface pressure: max. 40 N/mm2 Fastening torque for M4 screws: max. 1 Nm

#### Position magnets for rod model (please order separately)







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

Material: PA ferrite GF20 Weight: ca. 14 g

Operating temperature: -40...+100 °C Surface pressure: max. 40 N/mm<sup>2</sup>

Fastening torque for M4 screws: max. 1 Nm

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

Material: PA ferrite Weight: ca. 10 g

Operating temperature: -40...+100 °C Surface pressure: max. 40 N/mm<sup>2</sup>

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

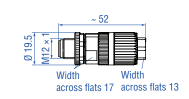
Material: PA ferrite Weight: ca. 10 g

Operating temperature: -40...+100 °C Surface pressure: max. 40 N/mm2 Fastening torque for M4 screws: max. 1 Nm

#### **Connection types**







Power cable, female 4 pin (M8) and cable with pigtail termination

Part no.: 5 m: 530 066 10 m: 530 096 15 m: 530 093

Wire gage:  $4 \times 0.25 \text{ mm}^2 \text{ shielded}$ 

Cable jacket: PUR; gray Max. cable Ø: 8 mm

**Industrial Ethernet cable** (Cat 5e Es) d-coded

Part no.: 530 064

Cable length: 5 m

Connector type: two male, 4 pin (M12) Cable jacket: PUR cable jacket; green Operating temperature: -40...+70 °C

Housing: zinc nickel plated Termination: isolation displacement

Wire: AWG24- AWG22 Cable Ø: 5.5...7.2 mm

Male, straight, 4 pin

Part no.: 370 523

#### **Data Sheet**

R-Series Powerlink

#### **ORDER CODE**



а		Sensor model
R	Р	Profile
R	Н	Rod

b	Form factor				
Pro	Profile Temposonics® RP				
S	Magnet slider, joint to top				
٧	Magnet slider, joint at front				
M	U-magnet, OD33				
Ro	d Temposonics® RH				
M	Flange M18 × 1.5 (Standard)				
٧	Flange M18 × 1.5 mit Fluorelastomer housing-seal				
D	Flange M18 x 1.5 bushing on rod end				
R	Flange M18 × 1.5 thread M4 at rod end				
J	Flange M22 × 1.5, rod Ø 12.7 mm, 800 bar				
S	Flange 34" - 16 UNF - 3A				

C	Str	Stroke length		
X	Х	X	X	Profile: 00255000 mm / Rod: 00257600 mm
		Λ.		1 101110. 00200000 111117 110d. 00207 000 111111

			ction type
D	5	6	$2 \times 4$ pin female receptacle M12 D-coded, 4 pin male, M8

е	Operating voltage
1	+24 VDC (+20 % / –15 %)
f	Output
U	3 0 1 POWERLINK V2

#### Optional:

g		Magnet number for multi-position measurement <sup>3</sup>
0	2	2 pcs.
0	3	3 pcs.
0	4	4 pcs.

#### **STROKE LENGTH RP**

Stroke length	Ordering steps
25500 mm	25 mm
5002500 mm	50 mm
25005000 mm	100 mm

#### **STROKE LENGTH RH**

Stroke length	Ordering steps	
25500 mm	5 mm	
500750 mm	10 mm	
7501000 mm	25 mm	
10002500 mm	50 mm	
25005000 mm	100 mm	
50007600 mm	250 mm	



#### **Document Part Number:**

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