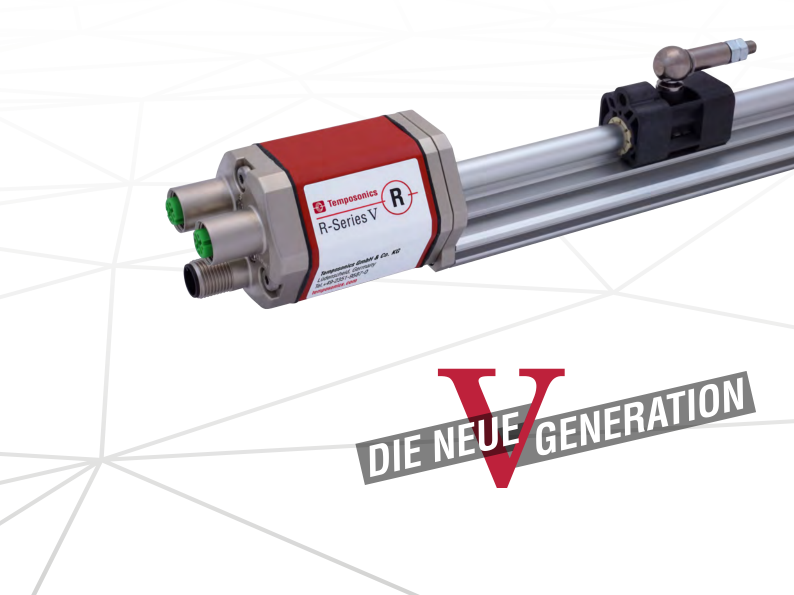


Data Sheet

R-Series V RP5 PROFINET IO RT & IRT

Magnetostrictive Linear Position Sensors

- Minimum position resolution 0.5 µm
- Position and velocity measurements for up to 30 magnets
- Field adjustments and diagnostics using the new TempoLink[®] smart assistant



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 end 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.



Temposonics[®] R-Series V brings very powerful sensor performance to meet the many demands of your application. This series is the long term solution for harsh environments that have high levels of shock and vibration. The sensors are available with PROFINET RT (Real Time) and IRT (Isochronous Real Time). PROFINET IRT offers a synchronized communication with a minimum cycle time of 250 μ s. For time-critical applications R-Series V with linear extrapolation enables synchronized controller communication for any stroke length of the sensor. In addition, the sensors are available with internal linearization which offers improved linearity for overall higher accuracy of the position measurement values. In addition to the measured position value via the PROFINET protocol further data about the current sensor status, such like the total distance travelled, the internal temperature and the total operating hours, can be displayed for diagnostic purposes.

With many outstanding features the R-Series V sensors are fit for a very broad range of applications.

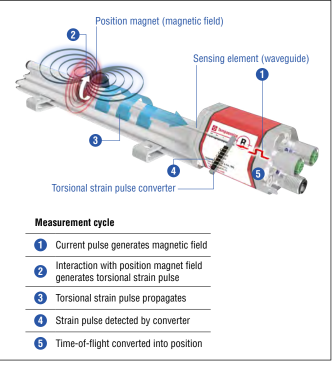


Fig. 1: Time-of-flight based magnetostrictive position sensing principle

TempoLink YOUR SMART ASSISTANT

The TempoLink smart assistant is an accessory for the R-Series V family of sensors that supports setup and diagnostics. Depending on the sensor protocol it enables the adjustment of parameters like measurement direction, resolution and filter settings. For diagnostics and analysis of operational data the R-Series V sensors continuously track values such as total distance traveled by the positon magnet, internal temperature of the sensor and the quality of the position signal. This additional information can be read out via TempoLink smart assistant even while the sensor remains operational in the application.

TempoLink smart assistant is connected to the sensor via the power connection, which now adds bidirectional communication for setup and diagnostics. The TempoLink smart assistant is operated using a graphical user-interface that will be displayed on your smartphone, tablet, laptop or PC. Just connect your Wi-Fi-enabled device to TempoLink Wi-Fi access point and go to the website URL for the user-interface.



Fig. 2: R-Series V sensor with TempoLink smart assistant

TECHNICAL DATA

Interface PROFINET RT PROFINET RT PROFINET RT region 2.3 Data protocol MTS Profile and Encoder Profile V4.2 Data transmission rate 100 MBIKs (maximum) Measured value Position, velocity/option: Simultaneous multi-position and multi-velocity measurements up to 30 magnets Measured value Position, velocity/option: Simultaneous multi-position and multi-velocity measurements up to 30 magnets Measured parameters Resolution: Position 0.5100 µm (selectable) Cycle time 250 µs 500 µs 1000 µs 2000 µs 4000 µs Linearity deviation * Linearity deviation * 250 µm ≤ 500 nm 12003000 mm 12003000 mm 30005000 mm 50006530 nm typical ±15 µm ±20 µm ±25 µm ±40 µm ±85 µm ±90 µm ±0005000 mm 50006530 nm typical ±15 µm ±20 µm ±25 µm ±40 µm ±85 µm ±90 µm ±150 µm ±90 µm Repeatability < 0.001 % F.S. findinum 2.2.5 µm) typical Hysteresis < 4 µm bylical Temperature coefficient < 15 µm/K bylical Operating conditions Operating conditions Operating conditions Operating conditions Deprating conditions EMC test 150 g/11 ms, EC standard 60068-2-27 Vibration test 30 g/102000 Hz. EC standard 60068-2-27 The sensor meets the requirements to He EC directives and is marked with C € Magnet Indertail Magnet Indertail Stroke length 256350 nm (1250 in.) Measurement velocity Magnet Indertail Stroke length 256350 nm (1250 in.) Measurement velocity Magnet Indertail Stroke length 256350 nm (1250 in.) Measurement velocity Magnet Indert Max. 10 m/s; U-magnet. Any, block magnet. Any Design (Material Stroke length 256350 nm (1250 in.) Measurement velocity Magnet Indert Max. 10 m/s; U-magnet. Any, block magnet. Any Design (Material Stroke length 256350 nm (1250 in.) Meashanical mounting Mounting position Any Mounting positi	Output			
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Hysteresis < 4 µm typical				
Temperature coefficient < 15 ppm/K typical	Repeatability	< ± 0.001 % F.S. (minimum $\pm 2.5 \ \mu$ m) typical		
Operating conditions Operating temperature -40+85 °C (-40+185 °F) Humidity 90 % relative humidity, no condensation Ingress protection IP67 (connectors correctly fitted) Shock test 150 g/11 ms, IEC standard 60068-2-27 Vibration test 30 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 sensor meets the requirements of the EC directives and is marked with C € Magnet movement velocity Magnet slider: Max. 10 m/s; U-magnet: Any; block magnet: Any Design / Material Sensor electronics housing Stroke length 256350 mm (1250 in.) Mechanical mounting Mounting position Any Please consult the technical drawings on page 4 and the operation manual (document number: 551973) Electrical connection 2 × M12 female connectors (D-coded), 1 × M12 male connector (A-coded) 2 × M12 female connectors (D-coded), 1 × M8 male connector Operating voltage +1230 VDC ±20 % (9.636 VDC) Power consumption Less than 4 W typical Dielectric strength 500 VDC (DC ground to machine ground) Polarity protection Up to -36 VDC	Hysteresis	< 4 µm typical		
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Dielectric strength500 VDC (DC ground to machine ground)Polarity protectionUp to -36 VDC	Operating voltage	+1230 VDC ±20 % (9.636 VDC)		
Polarity protection Up to -36 VDC	Power consumption	Less than 4 W typical		
	Dielectric strength	500 VDC (DC ground to machine ground)		
Overvoltage protection Up to 36 VDC	Polarity protection	rity protection Up to -36 VDC		
	Overvoltage protection	Up to 36 VDC		

TECHNICAL DRAWING

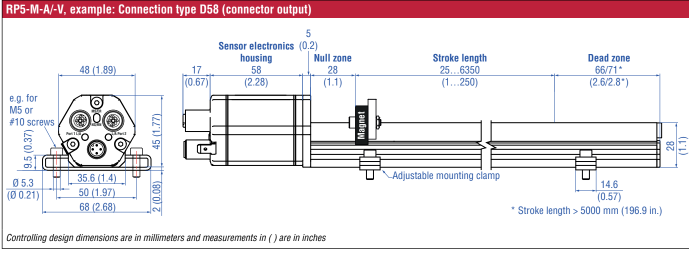


Fig. 3: Temposonics® RP5 with U-magnet

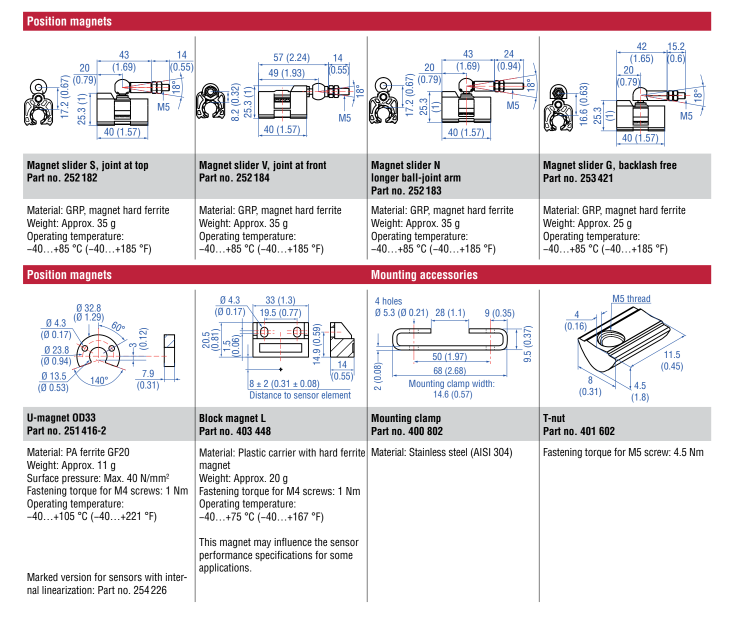
CONNECTOR WIRING

D58			D56
Port 1 – Signal			Port 1
M12 female connector (D-coded)	Pin	Function	M12 f (D-co
	1	Tx (+)	
(1) (4) (2)	2	Rx (+)	
3	3	Tx (-)	
View on sensor	4	Rx (-)	
Port 2 – Signal			Port 2
M12 female connector (D-coded)	Pin	Function	M12 f (D-co
	1	Tx (+)	
$2 \bigcirc 4$	2	Rx (+)	
	3	Tx (-)	
View on sensor	4	Rx (–)	
Power supply			Powe
M12 male connector (A-coded)	Pin	Function	M8 m
	1	+1230 VDC (±20 %)	
ര്ര്	2	Not connected	
	3	DC Ground (0 V)	
View on sensor	4	Not connected	

D56		
Port 1 – Signal		
M12 female connector (D-coded)	Pin	Function
	1	Tx (+)
(4)	2	Rx (+)
3	3	Tx (-)
View on sensor	4	Rx (–)
Port 2 – Signal		
M12 female connector (D-coded)	Pin	Function
	1	Tx (+)
2 (4)	2	Rx (+)
	3	Tx (-)
View on sensor	4	Rx (–)
Power supply		
M8 male connector	Pin	Function
	1	+1230 VDC (±20 %)
	2	Not connected
View on sensor	3	DC Ground (0 V)
	4	Not connected

Fig. 4: Connector wiring D58

Fig. 5: Connector wiring D56



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

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

Cable connectors* - Signal

	52 (2.05)
<u>Ø 19.5</u> (Ø 0.77)	

M12 D-coded male connector	
(4 pin), straight	
Part no. 370 523	

Material: Zinc nickel-plated Termination: Insulation-displacement Cable Ø: 5.5...7.2 mm (0.2...0.28 in.) Wire: 24 AWG - 22 AWG Operating temperature: -25...+85 °C (-13...+185 °F) Ingress protection: IP65 / IP67 (correctly fitted) Fastening torque: 0.6 Nm

Programming kit

TempoLink[®] kit for

no. TL-1-0-EM12 (D58)

cable length: 30 m)

Part no. TL-1-0-EM08 (D56) Part

• Connect wirelessly via Wi-Fi enabled

Simple connectivity to the sensor

· User friendly interface for mobile

devices and desktop computers

See data sheet "TempoLink

via 24 VDC power line (permissible

smart assistant" (document part no .: 552070) for further information

Temposonics®

R-Series V

tool

6 (0.24)

16 (0.63)

Female connectors M12 should be

Fastening torque: 0.39...0.49 Nm

covered by this protective cap

Material: Brass nickel-plated

M12 connector end cap

Part no. 370 537

Cables

PUR signal cable Part no. 530 125

Material: PUR jacket; green device or via USB with the diagnostic Features: Cat 5, highly flexible, halogen free, suitable for drag chains, mostly oil & flame resistant Cable Ø: 6.5 mm (0.26 in.) Cross section: $2 \times 2 \times 0.35$ mm² (22 AWG) Operating temperature: -20...+60 °C (-4...+140 °F)

Signal cable with M12 D-coded male connector (4 pin), straight - M12 D-coded, male connector (4 pin), straight Part no. 530 064 Material: PUR jacket; green

Cable connectors* - Power

M12 A-coded female connector

(4 pin/5 pin), straight

Part no. 370 677 Material: GD-Zn. Ni

Termination: Screw

Contact insert: CuZn

Operating temperature:

Fastening torque: 0.6 Nm

-30...+85 °C (-22...+185 °F)

Wire: 1.5 mm²

Ingress protection: IP67 (correctly fitted) Cable Ø: 4...8 mm (0.16...0.31 in.)

53

(2.09)

Features: Cat 5e Cable length: 5 m (16.4 ft) Cable Ø: 6.5 mm (0.26 in.) Ingress protection: IP65, IP67, IP68 (correctly fitted) Operating temperature: -30...+70 °C (-22...+158 °F)

-40...+85 °C (-40...+185 °F) Ingress protection: IP67 (correctly fitted) Ingress protection: IP67 (correctly fitted) Fastening torque: 0.5 Nm

M8 female connector (4 pin), straight

Cable Ø: 3.5...5 mm (0.14...0.28 in.)

Part no. 370 504

Termination: Solder

Operating temperature:

Wire: 0.25 mm²

Material: CuZn nickel plated

43

(1.7)

Material: PUR jacket; green Features: Cat 5e Cable length: 5 m (16.4 ft) Cable Ø: 6.5 mm (0.26 in.) Ingress protection M12 connector: IP67 (correctly fitted) Ingress protection RJ45 connector: IP20 (correctly fitted) Operating temperature: -30...+70 °C (-22...+158 °F)

Signal cable with M12 D-coded male

connector (4 pin), straight - RJ45

male connector, straight

Part no. 530 065

*/ Follow the manufacturer's mounting instructions

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

Cables



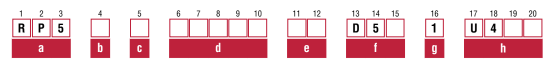


PVC power cable Part no. 530 108

Material: PVC jacket; gray Features: Shielded, flexible, mostly flame resistant Cable Ø: 4.9 mm (0.19 in.) Cross section: 3×0.34 mm² Bending radius: $10 \times D$ Operating temperature: -30...+80 °C (-22...+176 °F) Power cable with M8 female connector (4 pin), straight – pigtail Part no. 530 066 (5 m (16.4 ft.)) Part no. 530 096 (10 m (32.8 ft.)) Part no. 530 093 (15 m (49.2 ft.))

Material: PUR jacket; gray Features: Shielded Cable Ø: 8 mm (0.3 in.) Operating temperature: -40...+90 °C (-40...+194 °F)

ORDER CODE



a Sensor model **R P 5** Profile

b Design

G	Magnet slider backlash free (part no. 253 421),
	suitable for internal linearization

- L Block magnet L (part no. 403 448)
- M U-magnet OD33 (part no. 251 416-2),
- suitable for internal linearization
- N Magnet slider longer ball-jointed arm (part no. 252 183), suitable for internal linearization
- **0** No position magnet
- **S** Magnet slider joint at top (part no. 252 182), suitable for internal linearization
- Magnet slider joint at front (part no. 252 184), suitable for internal linearization

c Mechanical options

A Standard

V Fluorelastomer seals for the sensor electronics housing

d Stroke length

X X X M 00256350 mm			
Standard stroke length (mm)	Ordering steps		
25 500 mm	25 mm		
5002500 mm	50 mm		
25005000 mm	100 mm		
50006350 mm	250 mm		
X X X U 001.0250.0 in.			
Standard stroke length (in.)	Ordering steps		

1 20 in.	1.0 in.
20100 in.	2.0 in.
100200 in.	4.0 in.
200250 in.	10.0 in.

Non-standard stroke lengths are available; must be encoded in 5 mm/0.1 in. increments.

e Number of magnets

X X 01...30 position(s) (1...30 magnet(s))

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

	Connection type		
D	5	8	2×M12 female connectors (D-coded), 1×M12 male connector (A-coded)
			1 × M12 male connector (A-coded)

D 5 6 2×M12 female connectors (D-coded), 1×M8 male connector

g System

1 Standard

h	h Output				
U	4 0 2 PROFINET RT & IRT, position and velocity, MTS profile (130 position(s))				
U	4 0 1 PROFINET RT & IRT, position and velocity, encoder profile (1 position)				
U	4 1 2 PROFINET RT & IRT, position and velocity, MTS profile, internal linearization (130 position(s))				
U	4 1 1 PROFINET RT & IRT, position and velocity, encoder profile, internal linearization (1 position)				

NOTICE

- Select the MTS profile (U402 or U412) in h "Output" for multiposition measurement.
- For RP5, the magnet selected in b "Design" is included in the scope of delivery. Specify the number of magnets for your application. For multi-position measurements with more than 1 magnet order the other magnets separately.
- 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, e.g. 2 × U-magnet (part no. 251 416-2).
- If the option for internal linearization (U411, U412) in h "Output" is chosen, select a suitable magnet.

Accessories have to be ordered

separately.

DELIVERY

- Sensor
 - Position magnet (not valid for RP5 with design »O«)

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

GLOSSARY

Ε

Encoder Profile

The encoder profile corresponds to the specification of the encoder profile V4.2 (PNO no. 3.162). With this profile, the position and the velocity of one magnet can be measured and transferred simultaneously. (\rightarrow MTS Profile)

Extrapolation

The native measurement cycle time of a sensor increases with the stroke length. With extrapolation, the sensor is able to report data faster than the native cycle time, independent of the stroke length of the sensor. Without extrapolation, if data is requested faster than the native cycle time, the last measured value is repeated.

G

GSDML

The properties and functions of a PROFINET IO field device are described in a GSDML file (**G**eneral **S**tation **D**escription). The XML-based GSDML file contains all relevant data that are important for the implementation of the device in the controller as well as for data exchange during operation. The GSDML file of the R-Series V PROFINET is available on the homepage <u>www.mtssensors.com</u>.

Internal Linearization

The internal linearization offers an improved linearity for an overall higher accuracy of the position measurement. The internal linearization is set for the sensor during production.

IRT Filter

With PROFINET IRT (Isochronous Real Time) a clock-synchronous data transmission takes place. The application, the data transmission as well as the device cycle are synchronous. IRT enables a clock-synchronous data exchange with a minimum cycle time of 250 μ s in the network. The R-Series V PROFINET supports PROFINET RT and IRT. (\rightarrow RT)

Μ

MTS Profile

The MTS profile was developed by MTS Sensors and is tailored to the characteristics of magnetostrictive position sensors. With this profile, the positions and velocities of up to 30 magnets can be reported and transfered simultaneously. (\rightarrow Encoder Profile)

Multi-position measurement

During the measurement cycle, the positions of every magnet on the sensor are simultaneously reported. The velocity is continuously calculated based on these changing position values as the magnets are moved.

Р

PROFINET

PROFINET (**Process Field Net**work) is an Industrial Ethernet interface and is managed by the **P**ROFIBUS **N**utzerorganiation e.V. (PNO). The R-Series V PROFINET and its corresponding GSDML file are certitified by the PNO.

R RT

With PROFINET RT (Real Time) the data exchange is without clock synchronization. In this case, the application, the data transmission and the field devices operate according to their own processing cycle. The R-Series V PROFINET supports PROFINET RT and IRT. (\rightarrow IRT)



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