Temposonics®

Absolute, Non-Contact Position Sensors

R-Series CANopen • CANbasic

> Temposonics® RP and RH Stroke length 25...7600 mm



- Rugged industrial sensor
- Linear and absolute measurement
- LEDs for sensor diagnostic
- Non-contact sensing with highest durability
- \bullet Superior accuracy: Resolution up to 2 μm
- Linearity better 0.01 % F.S.
- Repeatability 0.001 % F.S.
- Sensor-based intelligence
- Direct CAN output, position + velocity
- Multi-position measurement (1 sensor for 20 positions)
- Selectable bus termination (CANopen)
- CANopen with heartbeat-function

Sensor diagnostic display

Integrated LEDs (green/red) provide basic visual feedback for normal sensor operation and troubleshooting.

LED	Green	Red	Description
	ON	OFF	Normal function
	ON	ON	Magnet not detected or
			wrong quantity of magnets
	OFF	ON	Initialization error
	Flashing	Flashing	Power out of range
			(high or low)

CAN Bus Interface

Temposonics[®] position sensors fulfill - as slave devices - all requirements of the CAN-Bus (ISO 11898). The sensors electronics convert the position measurements into bus oriented outputs and transfer these data directly to the control unit. The bus interface is appropriate for serial data transfer of 1 Mbit/s maximum. Sensor integrated software supports the Bus profiles **CANopen**, **CANbasic** and **DeviceNet** for a comprehensive customized configuration of the sensor-bus system.

Operation modes

CAN sensors provide following measurings with one or multiple magnets:

1. Standard measurement:

- CANbasic: Position + velocity with 1 magnet
- **CANopen:** Position + velocity with 1 4 magnets and electronic temperature

2. Multi-Magnet measurement:

- CANbasic: Positions for each of 2 - 20 magnets simultaneously



Temposonics® CANbus variations

1. CANopen

is corresponding to encoder profile DS-406 V3.1 (CiA Standard DS-301 V4.02). CANopen functionality describes communication objects (below), which are set via configuration tool.

- Service Data Object (SDO) main usage is the sensor configuration. Selectable parameters: Resolution for position + speed, 4 set-points, Preset of operation range and null position for 4 magnets.
- Process Data Object (PDO) is used for real-time data transfer of sensor measurements in max. 8 bytes data blocks. The sensor uses PDOs for information about position, speed, limit status, cam-control and operation range of 4 magnets. Data formats: Positions = 32 bit and speed = 16 bit integer value. Limit value = 8 bit.
- PDO Transmission Type: Asynchronous (cycle time of 1 to 65'535 ms) or synchronous.
- Synchronisation Object (SYNC)
- Emergency Object
- Nodeguard Object
- Heartbeat Function
- Selectable bus termination
- Electronics temperature can be controlled via CANbus
- **CANopen Configuration Tool** is a software (CD-ROM) and is used as an Electronic Data Sheet (EDS) for sensor configuration. Each sensor will be delivered with an operating manual and an EDS.

2. CANbasic (MTS)

permits a simple, flexible adaption to customized profiles with a short bus access. Here, no configuration tool is needed because parameters are factory set. CANbasic protocol complies with CAN 2.0A standard and always includes the following applications data for 1-magnet measurement: Position, velocity, sensor status and 5 setpoints.

3. CANbasic Multi-Magnet Measurement

provides the position measurement with **maximum 20 magnets on one sensor**. Set-ups and operation are via the on-site control system according to MTS instruction manual.

Data protocols of above CAN options are factory set in the sensor processor, so all versions can be connected directly to the fieldbus.

Conformance test certificate no. CiA199902-301V30/I-004 is given by the CANbus user organisation CiA (CAN in Automation) for MTS CANopen sensors.

Accessory: MTS Servicetool

CANopen address programmer is used for setup the node-address to sensors with CANopen interface. This setup is normally done by the **LMT/LSS-Service** of the bus. Since some master systems do not support this standard, or customer controller system can not handle, this tool - connected to the sensor - can be used for direct setup.

Technical Data

Input			
Measured value	Position, velocity / Option: Multi-magnet measurement (max. 20 positions simultaneous)		
Stroke length	Profile 255000 mm / Rod 257600 mm		
Output			
Interface	CAN-Fieldbus System ISO-DIS 11898		
Data protocol	CANopen: CIA Standard DS 301 V3.0 / Encoder Profile DS 406 V3.1. CANbasic: CAN 2.0 A		
Baud rate, kBit/s	1000 800 500 250 125 50 20		
Cable length m	< 25 < 50 < 100 < 250 < 100 < 250		
ouble length, m	The sensor will be supplied with ordered baud rate, which is changeable by customer		
Accuracy			
Resolution	CANopen CANbasic		
- Position	5 um 2 um 5 um 2 um		
- Sneed	0.5 mm/s $0.2 mm/s$ $1.0 mm/s$		
Undate time	1.0 ms up to $2400 / 2.0 ms$ up to $4800 / 4.0 ms$ up to $7600 mm$ stroke length		
	0.5 ms up to 1200 mm extra for CANbasic		
Linearity	0.0 in sup to 1200 min extra to compasit		
Linearity	< ± 0.01 // r.S. (Minimum ± 40 µm)		
	Linearity tolerance:		
	<u>RP/RH</u> < 300 mm: typ. \pm 15 µm, max. \pm 25 µm, > 300600 mm: typ. \pm 20 µm, max. \pm 30 µm		
	> 6001200 mm: typ. ± 30 µm, max. ± 50 µm		
	<u>RP</u> 12003000 mm: typ. \pm 45 μ m, max. \pm 90 μ m, 35 m: typ. \pm 85 μ m, max. \pm 150 μ m		
Repeatability	< ± 0.001 % F.S. (Minimum ± 2.5 μm)		
Temperature coefficient	< 15 ppm/°C		
Hysteresis	< 4 µm		
Operating conditions			
Magnet speed	any		
Operating temperature	-40 °C…+75 °C		
Dew point, humidity	90% rel. humidity, no condensation		
Ingress protection ¹	Profile style: IP65 / Rod style: IP67, IP68 for cable outlet, RS: IP69K		
Shock test	100 g, single hit, IEC-Standard 60068-2-27		
Vibration test	15 g / 10 - 2000 Hz, IEC-Standard 60068-2-6		
Standards, EMC test	Electromagnetic emission EN 61000-6-4		
	Electromagnetic immunity EN 61000-6-2		
	EN 61000-4-2/3/4/6, Level 3/4, Criterium A, CE-qualified		
Design, material			
Diagnostic display	LEDs beside connector		
Profile model:			
Sensor head	Aluminum		
Sensor stroke	Aluminum		
Position magnet	Magnet slider or removable U-magnet		
Rod model:			
Sensor head	Aluminum		
Rod with flange	Stainless steel 1,4301 / AISI 304		
Pressure rating	350 bar. (700 bar peak) for hydraulic rod		
Position magnet	Ring magnets II-magnets		
Installation			
Mounting position	any orientation		
Profile	movable mounting clamps or T-slot nuts M5 in base channel		
II-magnet removable	mounting plate and screws from antimagnetical material		
Bod	threaded flance M18 x 1 5 or $3/$ " -16 LINE-3A. Hex nut M18		
Position magnet	mounting plate and screws from antimagnetical material		
Flectrical connection			
Connection type	single or dual 6 nin connectors M16 or cable outlet or 2 x 5 nin connector M12 + 4 nin connector M8		
Supply voltage	Single of add opin connectors into or capic outer of 2×3 pin connector int + 4 pin connector into it on a approved power supply with energy limitation /IEC 61010-1)		
συμμιγ νυπαθε	24 VD0 (-137 +20 %), connection to an approved power suppry with energy infiliation (IEC 61010-1)		
Delevity exetention	resp. class 2 according to National Electric Gode (USA) / Ganadian Electric Gode		
- Polarity protection			
- Overvoltage protection			
Current drain	90 mA typical		
Ripple	≤ 0.28 Vpp		
Electric strength	500 VDC (DC ground to machine ground)		

Stable profile design

Temposonics[®] RP offers modular construction, flexible mounting configurations and easy installation. Position measurement is contactless via two versions of permanent magnets.

- A sliding magnet running in profile housing rails. Connection with the mobile 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.





Cable outlet DP02



Connector outlet D54

Connector outlet D60/D62

Wiring	Pin	Cable	Function
	1	grey	CAN (-)
	2	pink	CAN (+)
7 6 3	3	do not connect	
	4	do not connect	
	5	brown	+24 VDC (-15 / +20 %)
Male insert sensor plug rear of cable connector	6	white	0 V

Connector outlet D54

Wiring		Pin	Function	Input voltage	Pin	Cable	Function
		1 2 3 4 5	shield do not connect do not connect CAN (+) CAN (-)	Adle insert sensor plug	1 2 3 4	brown white blue black	+24 VDC (-15 / +20 %) do not connect 0 V (GND)
male	female			rear of cable connector			
Vie Front of senso Back of matin	w: or connector a connector						

All dimensions in mm

Standard position magnet included in delivery (see chapter accessories)

Position magnets

Magnet slider S (part no. 252 182) Magnet slider V (part no. 252 184) U-magnet OD33 (part no. 251 416-2)

Connection types

- 6 pin female connector (part no. 370 623)
- 6 pin female connector M16, 90° (part no. 560 778)

High pressure rod design

Temposonics[®] **RH** with a pressure resistant stainless steel flange and sensing rod is 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...

the completely operable sensor cartridge can be replaced for servicing easily without opening the fluid circuit.



Standard position magnet not included in delivery (see chapter accessories)

Position magnets

Ring magnet OD33 (part no. 201 542-2) Ring magnet OD25,4 (part no. 400 533) U-magnet OD33 (part no. 251 416-2) **Connection types** 6 pin female connector (part no. 370 623) 6 pin female connector M16, 90° (part no. 560 778)

R-Series CANbus

Temposonics® M C Z Z
Sensor model
RP - Profile
RH - Rod
Design
Profile Temposonics® RP:
S - Magnet slider, joint to top
V - Magnet slider, joint at front
G - Magnet slider, joint at top, blacklash free
M - U-magnet, OD33
Rod Temposonics® RH:
M - Flange M18 x 1.5 (Standard)
V - Flange M18 x 1.5
(Fluorelastomer housing-seal)
D - Flance M18 x 1.5 with bushing on rod end
\mathbf{B} - Flange M18 x 1.5 with thread M4 at rod end
J - Flange M22 x 1.5, rod Ø 12.7 mm, 800 bar
S - Flange ³ / ₄ " - 16 LINE - 3A
Stroke length
Profile - 0025 5000 mm
Bod - 00257600 mm
Standard: See chart
Other length upon request
Connection type
D60 - 6 nin male recentacle M16
D62 - 2 x 6 nin male recentacle M16
D54 - 2 x 5 pin male/female recentacle M12 4 pin male recentacle M8
PO2 - 2 m PLIR cable w/o connector Ontion: PO1-P10 (1 - 10 m)
Supply voltage
1 - +24 VDC
$\mathbf{A} = \pm 24$ VDC bind vibration resistant (stroke length 25 2000 mm)
Output
C [1][2][3][4][5][6] = CAN-Bus
[1][2][3] Protocol: 101 = CANbasic (MTS) • 207 = Multi-position measurement • 304 = CANopen • 504 = CANopen internal linearization
[4] Baud rate: $1 = 1000 \text{ kBit/s} \bullet 2 = 500 \text{ kBit/s} \bullet 3 = 250 \text{ kBit/s} \bullet 4 = 125 \text{ kBit/s}$
[5] Resolution: $1 = 5 \text{ um} \bullet 2 = 2 \text{ um}$
I61 Type: 1 = Standard
Magnet number for multi-position measurement*

Z02 - Z20 = 2 - 20 pcs.

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

Included in delivery profile model:

Sensor, 1 position magnet, 2 mounting clamps up to 1250 mm + 1 clamp for every additional 500 mm.

Included in delivery rod model:

Sensor and O-ring. Magnets must be ordered separately. Use signed magnets for sensors $\ensuremath{\mathsf{w/LCO}}$

CANopen only:

Installation guide + CD-ROM (Electronic Data Sheet)

Accessories page 67 and following.

Stroke Length Standard RP				
Stroke Length	Ordering Steps			
≤ 500 mm	25 mm			
5002500 mm	50 mm			
25005000 mm	100 mm			

Stroke Length Standard RH				
Stroke Length	Ordering Steps			
< 500 mm	5 mm			
500750 mm	10 mm			
7501000 mm	25 mm			
10002500 mm	50 mm			
25005000 mm	100 mm			
> 5000 mm	250 mm			