

Data Sheet

T-Serie – TH Analog SIL 2-fähig

Magnetostrictive Linear Position Sensors

- ATEX / UK Ex / IECEx / CEC / NEC / EAC Ex / KCs / CCC certified / Japanese approval
- Continuous operation under harsh industrial conditions
- Flameproof / Explosionproof / Increased safety



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.

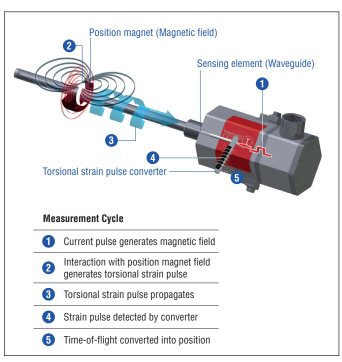


Fig. 1: Time-of-flight based magnetostrictive position sensing principle

TH SENSOR

Robust, non-contact and wear free, the Temposonics® linear position sensors provide best durability and accurate position measurement solutions in harsh industrial environments. The position measurement accuracy is tightly controlled by the quality of the waveguide which is manufactured by Temposonics. The position magnet is mounted on the moving machine part and travels contactlessly over the sensor rod with the built-in waveguide.

The TH sensor is extremely robust and ideal for continuous operation under harsh industrial conditions. The T-Series sensors are certified for hazardous areas in Zone 0/1, Zone 1, Zone 2, Zone 21 and Zone 22 for the European (ATEX), the English, Welsh and Scottish (UK Ex), the global (IECEx) market, the Eurasian Economic Union (EAC Ex), the South Korean (KCs), the Chinese (CCC) and the Japanese market. Further certifications are Class I, II, III, Division 1, Division 2 for Canada (CEC) and USA (NEC). The T-Series sensors meet the requirements for SIL 2. The sensor electronics housing contains the active signal conditioning and a complete integrated electronics interface. The sensor rod is capable of withstanding high pressures such as those found in hydraulic Fig. 2: Typical application: Tank systems cylinders. Furthermore the sensor is also suitable for petro chemical plants and caustic environments. In addition the sensor meets the ingress protection IP66/IP67/IP68 (100 m for 7 days)/IP69 and NEMA 4 (for sensor assembly in stainless steel 1.4305 (AISI 303)) or NEMA 4x (for sensor assembly in stainless steel 1.4404 (AISI 316L)).



TECHNICAL DATA

Output			
Current	420 mA, 204 mA (minimum/maximum load 0/500 Ω)		
Measured value	Position		
Measurement parameters			
Resolution	16 bit; 0.0015 % (minimum 1 μm) ¹		
Cycle time	2.0 ms		
Linearity ²	< ±0.01 % F.S. (minimum ±50 μm)		
Repeatability	< ±0.001 % F.S. (minimum ±2.5 μm) typical		
Hysteresis	< 4 μm typical		
Temperature coefficient	< 30 ppm/K typical		
Operating conditions			
Operating temperature	Version E: -40+80 °C (-40+176 °F) Version D, G: -40+85 °C (-40+185 °F)		
Humidity	90 % relative humidity, no condensation		
Ingress protection	IP66/IP67/IP68 (100 m for 7 days)/IP69 and NEMA 4 (for sensor assembly in stainless steel 1.4305 (AISI 303)) or NEMA 4X (for sensor assembly in stainless steel 1.4404 (AISI 316L)) (if appropriate pipes, glands, etc. are connected properly)		
Shock test	100 g (single shock), IEC standard 60068-2-27		
Vibration test	15 g/102000 Hz, IEC standard 60068-2-6 (resonance frequencies excluded)		
EMC test	Electromagnetic emission according to IEC/EN 61326-1 (Class B) Electromagnetic immunity according to IEC/EN 61326-3-2 (Class B) The sensor meets the requirements of the EU directives and is marked with C E The sensor meets the requirements of the UK-legislations and is marked with UK		
Operating pressure	350 bar static (5076 psi static)		
Magnet movement velocity ³	Any		
Design/Material			
Sensor electronics housing	Stainless steel 1.4305 (AISI 303); option: Stainless steel 1.4404 (AISI 316L)		
Flange	See "Table 1: TH rod sensor threaded flange type references" on page 7		
Sensor rod	Stainless steel 1.4306 (AISI 304L); option: Stainless steel 1.4404 (AISI 316L)		
Stroke length	251500 mm (160 in.)		
Mechanical mounting			
Mounting position	Any orientation		
Mounting instruction	Please consult the technical drawings and the operation manual (document number: <u>551513</u>)		
Electrical connection			
Connection type	T-Series terminal		
Operating voltage	+24 VDC (-15/+20 %)		
Ripple	≤ 0.28 V _{PP}		
Current consumption	100 mA typical		
Dielectric strength	700 VDC (DC ground to machine ground)		
Polarity protection	Up to –30 VDC		
Overvoltage protection	Up to 36 VDC		

^{1/} The internal digital value is transferred via a 16 bit D/A converter into a proportional, analog current signal

^{2/} With position magnet # 201 542-2

^{3/} If there is contact between the moving magnet (including the magnet holder) and the sensor rod, make sure that the maximum speed of the moving magnet is ≤ 1 m/s (Safety requirement due to ESD [Electro Static Discharge])

CERTIFICATIONS

IECEx/ATEX (IECEx: Global market; ATEX: Europe)	Version D	Version G	Version N
(England, Wales and Scotland)	Ex db IIC T4 Ga/Gb Ex tb IIIC T130°C Ga/Db Zone $0/1$, Zone 21 -40 °C \leq Ta \leq 85 °C	Ex db IIC T4 Ga/Gb Ex tb IIIC T130°C Ga/Db Zone $0/1$, Zone 21 -40 °C \leq Ta \leq 85°C	No hazardous area approval
(USA) Class Div. 2 Groups A, B, C, D T4 Class I/ II Div. 2 Groups E, F, G -40 °C ≤ Ta ≤ 80 °C Non-sparking Class Zone 2 AEx nA II C T4 Gc Class I/ II Zone 22 AEx t IIIC T130°C Dc -40 °C ≤ Ta ≤ 80 °C Non-incendive (Canada) Class Div. 2 Groups A, B, C, D T4 Class I/ II Div. 2 Groups E, F, G -40 °C ≤ Ta ≤ 80 °C Non-sparking Class Zone 2 Ex nA II C T4 Gc Class I/ II Zone 22 Ex tc IIIC T130°C Dc -40 °C ≤ Ta ≤ 80 °C Reac Ex (Eurasian Economic Union) EAC Ex (Eurasian Economic Union) KCS (South Korea) KCS (South Korea) Ex d e IIC T4 Ex tb IIIC T130°C Zone 0/1, Zone 21 -40 °C ≤ Ta ≤ 80 °C Ex d e IIC T4 Ex tb IIC T130°C Db Zone 0/1; Zone 21 -40 °C ≤ Ta ≤ 80 °C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the IIC T130°C Ex d e IIC T4 Ex the	Ex db IIC T4 Ga/Gb Ex tb IIIC T130°C Ga/Db Zone $0/1$, Zone 21 -40 °C \leq Ta \leq 85 °C	Ex db IIC T4 Ga/Gb Ex tb IIIC T130°C Ga/Db Zone $0/1$, Zone 21 -40 °C \leq Ta \leq 85°C	No hazardous area approval
Class I Zone 2 AEx nA IIC T4 Gc Class II/III Zone 22 AEx t IIIC T130°C Dc -40 °C \leq Ta \leq 80 °C CEC Non-incendive Class I Div. 2 Groups A, B, C, D T4 Class II/III Div. 2 Groups E, F, G -40 °C \leq Ta \leq 80 °C Non-sparking Class I Zone 2 Ex nA IIC T4 Gc Class II/III Zone 22 Ex tc IIIC T130°C Dc -40 °C \leq Ta \leq 80 °C EAC Ex (Eurasian Economic Union) EAC Ex (Eurasian Economic Union) KCs (South Korea) Ex d e IIC T4 Ex tb IIIC T130°C Db X Zone 0/1, Zone 21 -40 °C \leq Ta \leq 80 °C KCs (South Korea) Ex d e IIC T4 Ex tb IIIC T130°C Zone 0/1; Zone 21 -40 °C \leq Ta \leq 80 °C Ex d e IIC T4 Ga/Gb Ex t IIIC T130°C Db Zone 0/1, Zone 21 -40 °C \leq Ta \leq 80 °C Ex d e IIC T4 Ga/Gb Ex t IIIC T130°C Db Zone 0/1, Zone 21 -40 °C \leq Ta \leq 80 °C Ex d e IIC T4 Ga/Gb Ex t IIIC T130°C Db Zone 0/1, Zone 21 -40 °C \leq Ta \leq 80 °C Ex d e IIC T4 Ga/Gb Ex t IIIC T130°C Db Zone 0/1, Zone 21 -40 °C \leq Ta \leq 80 °C Ex d e IIC T4 Gb	_	Explosionproof Class I Div. 1 Groups A, B, C, D T4 Class II/III Div. 1 Groups E, F, G T130°C -40 °C \leq Ta \leq 85 °C	No hazardous area approval
$(Canada) \qquad \begin{array}{l} Class \ I \ Div. \ 2 \\ Groups \ A, \ B, \ C, \ D \ T4 \\ Class \ II/III \ Div. \ 2 \\ Groups \ E, \ F, \ G \\ -40 \ ^{\circ}C \le Ta \le 80 \ ^{\circ}C \\ \hline \\ \textbf{Non-sparking} \\ Class \ I \ Zone \ 2 \ Ex \ nA \ IIC \\ T4 \ Gc \\ Class \ II/III \ Zone \ 22 \ Ex \ tc \\ IIIC \ T130 \ ^{\circ}C \ Dc \\ -40 \ ^{\circ}C \le Ta \le 80 \ ^{\circ}C \\ \hline \\ \textbf{Eac Ex} \\ (Eurasian \ Economic \ Union) \\ \textbf{Ex tb} \ IIIC \ T130 \ ^{\circ}C \ Db \ X \\ Zone \ 0/1, \ Zone \ 21 \\ -40 \ ^{\circ}C \le Ta \le 80 \ ^{\circ}C \\ \hline \\ \textbf{Ex tb} \ IIIC \ T130 \ ^{\circ}C \\ Zone \ 0/1; \ Zone \ 21 \\ -40 \ ^{\circ}C \le Ta \le 80 \ ^{\circ}C \\ \hline \\ \textbf{Ex de IIC T4 Ga/Gb} \\ Ex \ t \ IIIC \ T130 \ ^{\circ}C \ Db \\ Zone \ 0/1, \ Zone \ 21 \\ -40 \ ^{\circ}C \le Ta \le 80 \ ^{\circ}C \\ \hline \\ \textbf{CCC} \\ \hline \\ \textbf{Ex de IIC T4 Gb} \\ \hline $		Flameproof Class I Zone 0/1 AEx d IIC T4 Class II/III Zone 21 AEx tb IIIC T130°C -40 °C \leq Ta \leq 85 °C	
Class I Zone 2 Ex nA IIC T4 Gc Class II/III Zone 22 Ex tc IIIC T130°C Dc -40 °C \leq Ta \leq 80 °C		Explosionproof Class I Div. 1 Groups B, C, D T4 Class II/III Div. 1 Groups E, F, G T130°C -40 °C \leq Ta \leq 85 °C	No hazardous area approval
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(South Korea) Ex tb IIIC T130°C Zone 0/1; Zone 21 -40 °C \leq Ta \leq 80 °C Japanese approval Ex d e IIC T4 Ga/Gb Ex t IIIC T130°C Db Zone 0/1, Zone 21 -40 °C \leq Ta \leq 80 °C CCC Ex d e IIC T4 Gb	Ga/Gb Ex db IIC T4 X Ex tb IIIC T130°C Db X Zone 0/1, Zone 21 -40 °C \leq Ta \leq 85 °C	Ga/Gb Ex db IIC T4 X Ex tb IIIC T130°C Db X Zone 0/1, Zone 21 -40 °C \leq Ta \leq 85 °C	No hazardous area approval
Ex t IIIC T130°C Db Zone 0/1, Zone 21 -40 °C \leq Ta \leq 80 °C CCC Ex d e IIC T4 Gb	Ex d IIC T4 Ex tb IIIC T130°C Zone 0/1; Zone 21 -40 °C ≤ Ta ≤ 85 °C	Ex d IIC T4 Ex tb IIIC T130°C Zone 0/1, Zone 21 -40 °C \leq Ta \leq 85 °C	No hazardous area approval
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Zone 1, Zone 21 -40 °C ≤ Ta ≤ 80 °C	Ex d IIC T4 Gb C Ex tD A21 IP66/67 T130°C Zone 1, Zone 21 -40 °C ≤ Ta ≤ 85 °C	Ex d IIC T4 Gb Ex tD A21 IP66/67 T130°C Zone 1, Zone 21 -40 °C \leq Ta \leq 85 °C	No hazardous area approval

Fig. 3: Certifications

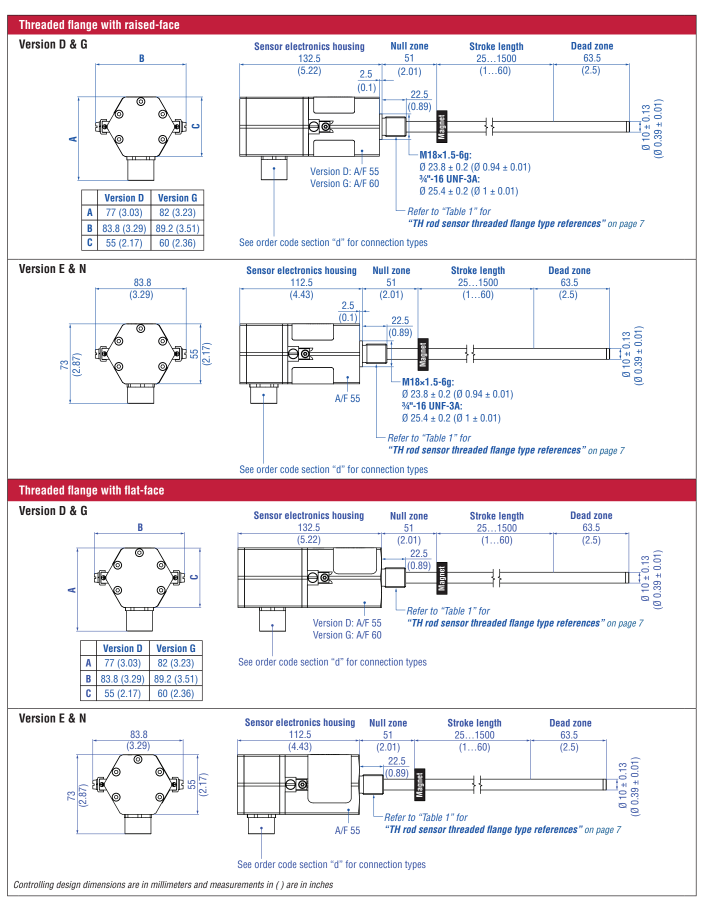
THE SAFETY FUNCTION

The T-Series safety sensor will continuously output a position signal proportional to the magnet position, and the internal diagnostic function will check safety relevant parameters within the hardware. The sensor will report an output error signal in the event of a failure. The electronic control unit (ECU) receives the provided signals. In the event of a failure, the ECU must react in an appropriate manner in order to manage the emergency function. The system will shut off or operate in emergency mode. Refer to the SIL 2 safety manual (document number: 551504) for more in-depth information on SIL 2.

T-Series (SIL 2: Analog Safety)	IEC 61508
Safety Level	SIL 2
Device type	В
MTTF _d	100 years @ 60 °C 44 years @ 80 °C
PFD _{avg}	3.49E-04 @ 60 °C 9.85E-04 @ 80 °C
Diagnostic Response Time (Fail Detection Time)	25 ms (max) 1 sec for CRC fault detection
% of SIL 2 range for PFD	3.5 % @ 60 °C 9.9 % @ 80 °C
Hardware Fault Tolerance (HFT)	0
Useful lifetime	50 years @ 60 °C 18 years @ 80 °C
Device @ 1 % accuracy (60 °C / 80 °C / 85 °C)	SFF 93.6 %

Fig. 4: Sensor parameters TH SIL 2

TECHNICAL DRAWINGS



CONNECTION OPTIONS

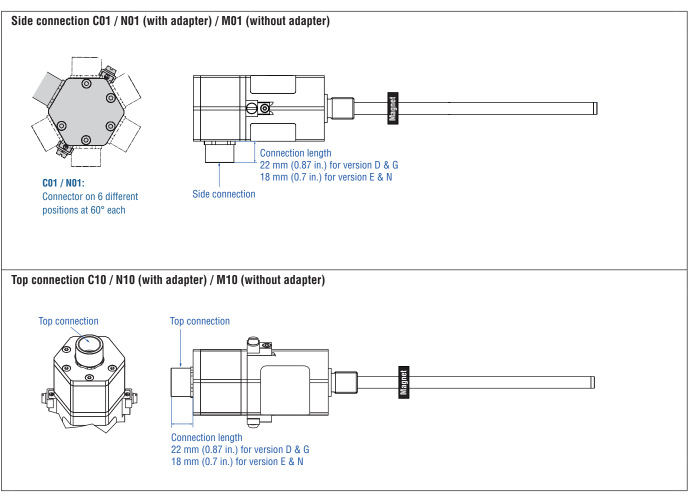


Fig. 6: Temposonics® TH connection options

Thursday		
flange type	Threaded Description flange type	
F	Threaded flange with flat-face Stainless steel 1.4404 (AISI 316L)	3⁄4"-16 UNF-3A
G	Threaded flange with raised-face Stainless steel 1.4404 (AISI 316L)	3/4"-16 UNF-3A
M	Threaded flange with flat-face Stainless steel 1.4305 (AISI 303)	M18×1.5-6g
N	Threaded flange with raised-face Stainless steel 1.4305 (AISI 303)	M18×1.5-6g
S	Threaded flange with flat-face Stainless steel 1.4305 (AISI 303)	³ ⁄ ₄ "-16 UNF-3A
T	Threaded flange with raised-face Stainless steel 1.4305 (AISI 303)	3⁄4"-16 UNF-3A
W	Threaded flange with flat-face Stainless steel 1.4404 (AISI 316L)	M18×1.5-6g

Table 1: TH rod sensor threaded flange type references

Data Sheet

ZONE CLASSIFICATION

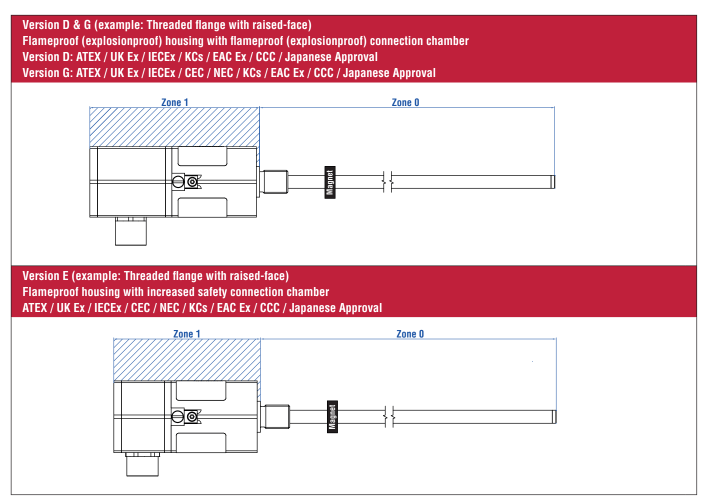


Fig. 7: Temposonics® TH Zone classification

NOTICE

Seal sensor according to ingress protection IP67 between Zone 0 and Zone 1.

CONNECTOR WIRING

Version D & G suitable for connection types: CO1, C10, NO1, N10			
Signal + power supply			
Terminal	Function		
	1	Output	
	2	Signal Ground	
	3	Not connected	
	4	Not connected	
□	5	+24 VDC (-15/+20 %)	
6 □0	6	DC Ground (0 V)	
	7	Cable shield	

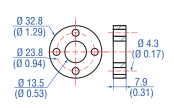
Fig. 8: TH (version D & G) wiring diagram (2.5 mm² conductor)

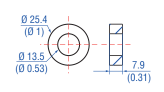
Version E & N suitable for connection types: CO1, C10, MO1, M10, NO1, N10			
Signal + power supply			
Terminal	Pin	Function	
	1	Output	
	2	Signal Ground	
	3	Not connected	
400	4	Not connected	
<u>5</u> 00	5	+24 VDC (-15/+20 %)	
	6	DC Ground (0 V)	
	7	Cable shield	

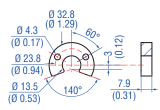
Fig. 9: TH (version E & N) wiring diagram (1.5 mm² conductor)

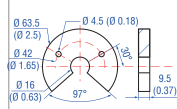
FREQUENTLY ORDERED ACCESSORIES - Additional options available in our Accessories Guide 1551444

Position magnete









Ring magnet 0D33 Part no. 201 542-2

Material: PA ferrite GF20 Weight: Approx. 14 g Surface pressure: Max. 40 N/mm² Fastening torque for M4 screws: 1 Nm Operating temperature: -40...+105 °C (-40...+221 °F)

Ring magnet 0D25.4 Part no. 400 533

Material: PA ferrite

Weight: Approx. 10 g Surface pressure: Max. 40 N/mm² Operating temperature: -40...+105 °C (-40...+221 °F)

U-magnet 0D33 Part no. 251 416-2

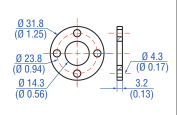
Material: PA ferrite GF20 Weight: Approx. 11 g Surface pressure: Max. 40 N/mm² Fastening torque for M4 screws: 1 Nm Operating temperature: -40...+105 °C (-40...+221 °F)

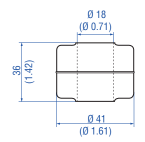
U-magnet 0D63.5 Part no. 201 553

Material: PA 66-GF30, magnets compound-filled Weight: Approx. 26 g Surface pressure: 20 N/mm² Fastening torque for M4 screws: 1 Nm Operating temperature: -40...+75 °C (-40...+167 °F)

Magnet spacer

Float 4





Magnet spacer Part no. 400 633

Material: Aluminum Weight: Approx. 5 g Surface pressure: Max. 20 N/mm² Fastening torque for M4 screws: 1 Nm

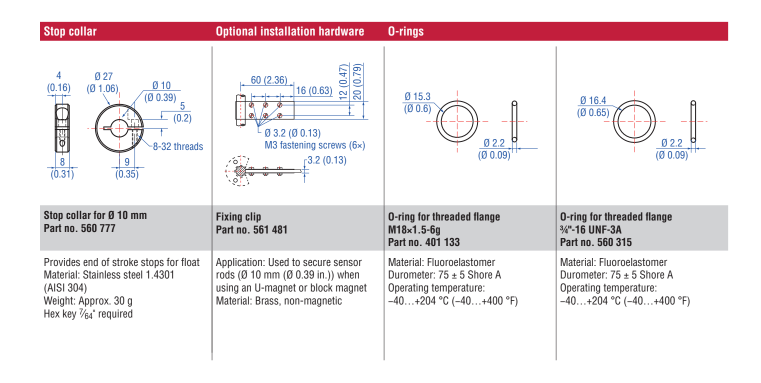
Float

Part no. 200 938-2

Material: Stainless steel (AISI 316L) Weight offset: Yes Pressure: 8.6 bar (125 psi) Magnet offset: No Specific gravity: Max. 0.74 Operating temperature: -40...+125 °C (-40...+257 °F)

 $\label{lem:controlling} \textit{Controlling design dimensions are in millimeters and measurements in (\) are in inches}$

- 4/ Be sure that the float specific gravity is at least 0.05 less than that of the measured liquid as a safety margin at ambient temperature
 - For interface measurement: A minimum of 0.05 specific gravity differential is required between the upper and lower liquids
- \bullet When the magnet is not shown, the magnet is positioned at the center line of float
- An offset weight is installed in the float to bias or tilt the float installed on the sensor tube. So the float remains in contact with the sensor tube at all times and guarantees permanent potential equalization of the float. The offset is required for installations that must conform to hazardous location standards



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

Data Sheet

ORDER CODE



a Sensor model

T H Rod

b Design

Enclosure Type 4:

TH rod sensor with housing material stainless steel 1.4305 (AISI 303) and rod material stainless steel 1.4306 (AISI 304L)

- M Threaded flange with flat-face (M18×1.5-6g)
- N Threaded flange with raised-face (M18×1.5-6g)
- S Threaded flange with flat-face (34"-16 UNF-3A)
- T Threaded flange with raised-face (3/4"-16 UNF-3A)

Enclosure Type 4X:

TH rod sensor with housing material stainless steel 1.4404 (AISI 316L) and rod material stainless steel 1.4404 (AISI 316L)

- F Threaded flange with flat-face (34"-16 UNF-3A)
- G Threaded flange with raised-face (3/4"-16 UNF-3A)
- W Threaded flange with flat-face (M18×1.5-6g)

c Stroke length

X X X X M 0025...1500 mm

	X X X M GOZO 1000 IIIII		
	Standard stroke length (mm)	Ordering steps	
	25 500 mm	5 mm	
	500 750 mm	10 mm	
	7501000 mm	25 mm	
	10001500 mm	50 mm	
X X X X U 001.0060.0		in.	

	A A A A G SST.SSSS.S.		
	Standard stroke length (in.)	Ordering steps	
	120 in.	0.2 in.	
	2030 in.	0.4 in.	
	3040 in.	1.0 in.	
	4060 in.	2.0 in.	
Non Standard stroke lengths are available:			

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

d | Connection type

- C 0 1 Side connection with thread ½"-14 NPT (All versions)
- C 1 0 Top connection with thread ½"-14 NPT (All versions)
- M 0 1 Side connection with thread M16×1.5-6H (Version E & N)
- M 1 0 Top connection with thread M16×1.5-6H (Version E & N)

d	Connection type ((continued
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- N 0 1 Side connection with thread M20×1.5-6H (All versions)
- N 1 0 Top connection with thread M20×1.5-6H
 (All versions)

e | Operating voltage

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

, Version

(see "Certifications" on page 4 for further information)

- **D** Ex db and Ex tb (A/F 55)
- E Ex db eb and Ex tb (A/F 55)
 US & CA approval: Ex nA /NI (for Zone 2 and 22)
- Ex db and Ex tb (A/F 60)

 US & CA approval: Explosionproof (XP)

 (Note: Group A is not available for Canada)
- Not approved

g | Functional safety type

S SIL 2 (with certificate and safety manual)

h Additional option type

N None

i Output

1 output with 1 position magnet Output 1 (position magnet 1)

Α	0	1	420 mA
Α	1	1	204 mA

DELIVERY



Accessories have to be ordered separately

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



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