

TOPSWG-Exd, TTKSWG-Exd, TTJSWG-Exd











Temperature sensor suitable for measurement of liquid and gaseous media. It has a replaceable measuring insert adequate for various industrial applications. Replacement of the measuring insert does not cause the technological installation damage. Spring-loaded insert ensures an excellent connection with the bottom of the sensor thermowell. Temperature sensor has ATEX approval for application in hazardous area: I M2 Ex d I Mb (with connection head NS)
II 2G Ex d IIC T6 Gb
II 2D Ex t IIIC T85°C Db IP66

Specification

Temperature range / sensing element

-200÷550°C **Pt100** class B -40÷550°C **J**, **K**, class2

Measuring insert

- 2-, 3-, 4-wire connection (for Pt100)
- 2-, 3-wire connection (for 2xPt100)
- insert length [mm]: L+215
- measuring insert diameter [mm]: 6

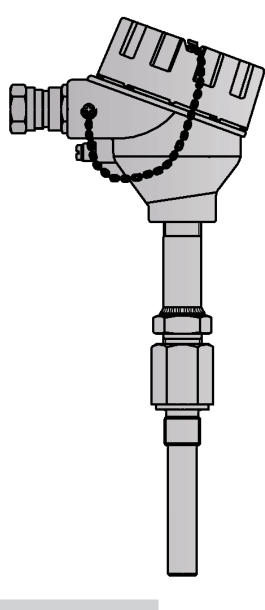
Thermowell

material: steel 1.4541diameter d [mm]: min.16length L [mm]: 100÷570

Connection head

- aluminium
 - XD-AD (AS1 one cable gland, AS2 two cable glands),
- aluminium, cover with window (for display)
 XD-ADwin (AS3 one cable gland, AS4 two cable glands),
- stainless steel connection head
- XD-SD (NS1 one cable gland, NS2 two cable glands),
- cable gland: ATEX II 2 GD; ATEX I M2; IP 66÷68
 cable diameter: 3÷14,3mm (standard 6,1÷11,7mm)

Other parameters acc. to requirements



Options

Temperature transmitter application

Temperature transmitter with standard 4÷20mA, 0÷10V output signals and with the HART or PROFIBUS communication protocols can be mounted in the connection head. Transmitter installation is carried out directly on the measuring insert (in place of a terminal block).

Local display application

The temperature sensor can be equipped with the connection head enabling the local LED display installation. The local display operates in current loop 4÷20mA. This version makes the local temperature reading and transmission of the analogue signal possible.

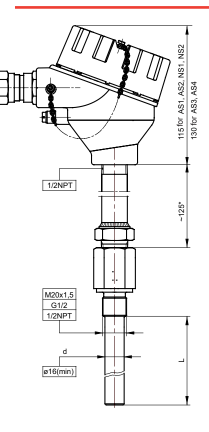
Non-standard design

Immersion length, process connection thread, shape and material of the thermowell and the measuring insert parameters can be customized per client request.

Calibrations performed by Limatherm Sensor Sp. z o.o. are confirmed with the Calibration Certificate of the Accredited Laboratory for Temperature Measurements.



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Standard length

Immersion length L [mm]	Measuring insert length $L_{_{\mathbf{w}}}$ [mm]
100	315
150	365
250	465
400	615

Tolerance for classes of sensors with resistors Pt acc. to PN-EN 60751

Sensor classes	Range of application [°C]	Formula for calculating acceptable deviations [°C]		
AA	-50÷250	$T = \pm(0,10 + 0,0017 t)$		
Α	-100÷450	$T = \pm (0.15 + 0.002 t)$		
В	-196÷600	$T = \pm (0.3 + 0.005 t)$		

[|]t|- absolute value of temperature

Measurement circuit

1 x Pt100			2 x Pt100			1 x TC	2 x TC
2-wire	3-wire	4-wire	2-wire	3-wire	4-wire	2-wire	2-wire
✓	✓	✓	✓	✓	х	✓	✓

Tolerance for thermocouple classes acc. to PN-EN 60584

Thermocouple type	Clas	ss 1	Class 2		
	Range of application [°C]	Tolerance [°C]	Range of application [°C]	Tolerance [°C]	
J	from -40 to +375	±1,5	from -40 to +333	±2,5	
Fe-CuNi	from +375 to +750	±0,004 t	from +333 to +750	±0,0075 t	
K	from -40 to +375	±1,5	from -40 to +333	±2,5	
NiCr-NiAl	from +375 to +1000	±0,004 t	from +333 to +1200	±0,0075 t	

[|]t|- absolute value of temperature

Thermocouple hot junction types











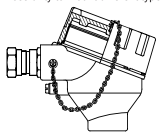


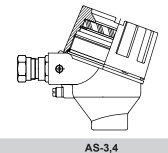
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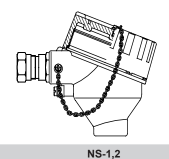
Connection head types

Connection head type AS1 in standard.

Possibility to mount different type of a connection head.



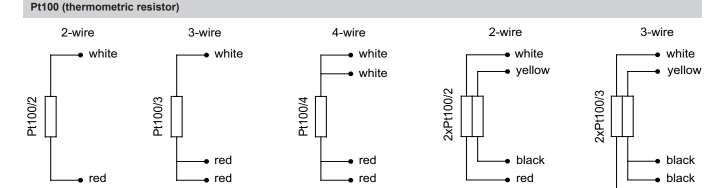




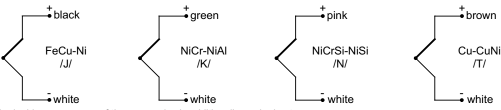
red red

AS-1,2

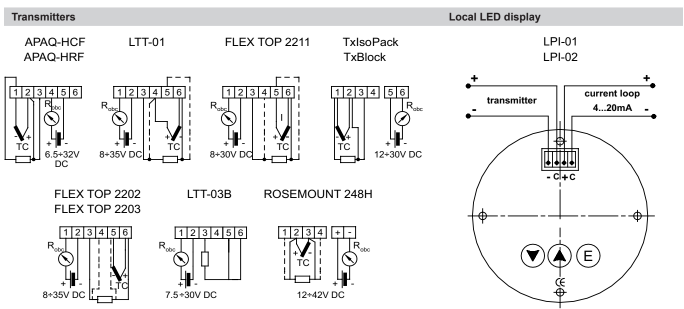
Connection schemes



TC (thermocouple)



In double sensors one of thermocouples is additionally marked out.





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Product code

		Sensor version		
		no designation	single	
		2	double	
1		AP	with transmitter	
		Sensing element		
		ОР	resistor Pt	
		TJ	thermocouple Fe-CuNi /J/	
		TK	thermocouple NiCr-NiAl /K/	
		TN	thermocouple NiCrSi-NiSi /N/	
2		TT	thermocouple Cu-CuNi /T/	
		Connection head t	уре	
		AS-1, AS2	aluminium connection head for sensors	
		AS-3, AS-4	aluminium connection head with window	
3		NS1, NS2	stainless steel connection head	
		Immersion length	/ Sheath diameter	
		400/20	400mm/ø20mm	
4			other parameters acc. to requirements	
		Thread dimension		
		M20x1,5	metric thread M20x1,5	
		G½	pipe thread (inch) G½	
		½NPT	tapered thread (inch) ½NPT	
5			other parameters acc. to requirements	
		Accuracy		
		aA** or aB**	for resistor Pt (** a=1 for Pt100, a=5 for Pt500, a=10 for Pt1000)	
6		1 or 2	for thermocouple	
	Measurement circuit (for resistor) / hot junction type for TC		uit (for resistor) / hot junction type for TC	
		2	2 - wire	
		3	3 - wire	
		4	4 - wire	
		so	insulated hot junction	
		SP	grounded hot junction	
		SOA	one hot junction for two thermocouples insulated from the thermowell	
7		SOB	two hot junctions insulated from each other and from the thermowell	
		Transmitter type (d	optionally)	
		Tx	head mounted transmitter TxBlock	
8			other parameters acc. to requirements	
		Temperature range	e of transmitter	
		(0÷100°C)	transmitter configured for temperature range 0÷100°C	
9			other parameters acc. to requirements	
	Cable diameter pod cable gland			
a 3,2mm÷8,7mm		а		
40		b	6,1mm÷11,7mm (standard)	
10		С	6,5mm÷14mm	
1	2	3	4 5 6 7 8 9 10	
	T SWG -	Exd -	_	

Ordering example: APTTKSWG-Exd-NS2-570/16-G1/2-2-SO-Tx-(0÷300)°C-b