

TEMPERATURE SENSORS WITH INTEGRATED PROTECTION TUBE OR ADDITIONAL THERMOWELL TYPE CT

- ✓ RTD (Pt100, Pt1000) and TC sensors
- ✓ ATEX Exia certificate
- ✓ ATEX Exd certificate
- ✓ DNV/GL marine certificate

Features

Temperature sensors CT are offered as Pt100/Pt1000 resistance thermometers or thermocouples.

In resistance sensors (RTD) platinum resistors change their electrical resistance as a function of temperature. RTD, the most commonly used sensors in industry, are suitable for applications between -196...+600°C. The accuracy classes A and B are available with a tolerance acc. to IEC60751.

Thermocouples are made of two different conductors joined at the end. The temperature difference between junction, placed in measuring point (hot junction), and wire ends (cold junction), generate voltage proportional to the difference of temperature between these junctions. Thermocouples are suitable for the measurement of high temperatures, up to 1700°C.

The accuracy classes 1 and 2 are available with tolerance acc. to IEC60584.

Description

Temperature sensors model CT are offered in two designs:

with integrated protection tube, fully welded and screwed into enclosure.for additional thermowell: machined from bar stock or from pipe.

In both cases sensors are equipped in spring- loaded measuring inserts which are replaceable. The interchangeable inserts can be replaced without dismounting sensor from installation. This enables inspection or, if necessary, service without stopping of running production process.

Sensors are suitable for gases and liquids. A large number of approvals and wide choice of process connections, connection heads, lengths of immersion and necks, types of measuring elements and materials of wetted parts allow for applications in:

- power industry
- chemical and petrochemical industry
- -marine and offshore industry
- heavy industry
- food industry
- machine building
- plant construction

Technical details

Process part type	Measuring range
GB1	Pt100: -70150°C
GBT	Marine version: -25150°C
	Pt100: -70500°C / -196150°C 1)
GN1	TC type J/K: -40550°C
	Marine version: -25500°C
	Pt100: -70500°C / -196150°C 1)
T1	TC type J/K: -40550°C
	Marine version: -25500°C
	Pt100: -70500°C / -196150°C 1)
P1	TC type J/K: -40550°C
	Marine version: -25500°C
GB1X + thermowell	Pt100: -70150°C
	Marine version: -25150°C
	Pt100: -70500°C
GN1X + thermowell	TC type J/K: -40570°C
	Marine version: -25500°C

1) On request

Accuracy								
For resistance thermoelements Pt100 acc. to PN-EN 60751:2009								
Class	Temperature range (°C)	Accuracy (°C)						
A	-30300	±(0,15+0,002· t)						
В	-50500	±(0,3+0,005· t)						
For resistance thermocpuples K acc. to PN-EN 60584-1:2014								
Class	Temperature range (°C)	Accuracy (°C)						
1	-40375	±1,5						
I	3751000	±0,004 · t						
2	-40333	±2,5						
Z	3331200	±0,0075· t						
For resistance thermocpuples J acc. to PN-EN 60584-1:2014								
Class	Temperature range (°C)	Accuracy (°C)						
1	-40375	±1,5						
I	375700	±0,004 · t						
2	-40333	±2,5						
2	333750	±0,0075· t						

Certification								
Exia	⟨€x⟩	II 1/2 G Ex ia IIC T6T1 Ga/Gb II 1D Ex ia IIIC T75°C Da		⟨€x⟩	I M1 Ex ia I Ma	1)		
Exd ²⁾	⟨€x⟩	II 2G Ex d IIB+H ₂ T** Gb II 2D Ex tb IIIC T* Db	3)	€ x∕	II 1/2G Ex d IIB+H ₂ T** Ga/Gb II 1/2D Ex tb IIIC T* Da/Db	4)		
MR	Marir	e certificate DNV						

¹⁾ Only CT-CL version

²⁾ Only CT-AL version

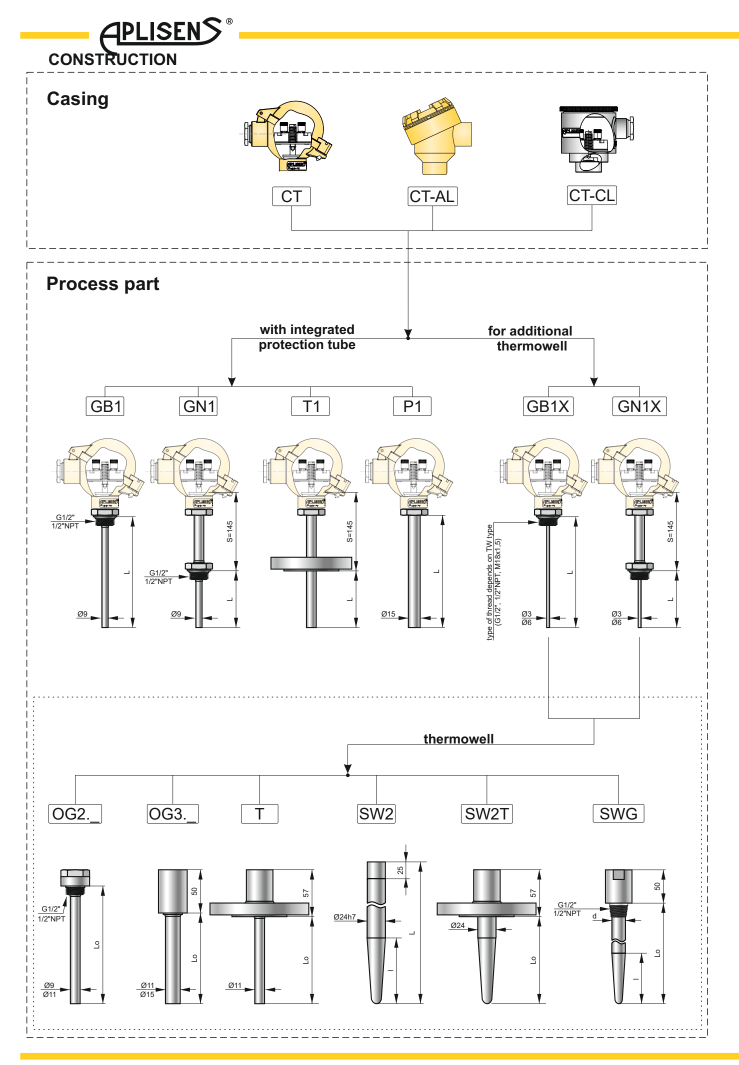
³⁾ Location of complete equipment in zone 1 or 21

⁴⁾ Measuring stem with screwed to the opening D2 of housing thermowell, with proper wall thickness (zone 0 or 20):

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a) minimum 1,5mm, made of corrosion resistant steel or

b) minimum 1mm and fixed in protective thermowell (wall thickness minimum 1mm) made of corrosion resistant steel



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ORDERING PROCEDURE

Head Material												
СТ							aluminum housing NA type					
CT-AL								aluminum housing DAO type				
CT-CL								stainless steel housing KO type				
	Process part sensors with integrated protection tube											
		with integra	ated protec	tion tube	9							
	GB1							sensor with threaded process connection, diameter of sensor 9mm, 316ss				
	GN1								r with threaded process connection S=145mm, wetted parts 316ss	on, diameter of sensor 9mm,		
	T1								ter of sensor 11mm, neck S=145	mm, wetted parts 316ss		
	P1							diame	ter of sensor 15mm, wetted parts	316ss		
	sensors	for additior	al thermov	vell								
	GB1X							spring	loaded sensor with threaded pro	cess connection, wetted parts 316ss		
	GN1X								spring loaded sensor with threaded process connection, neck S=145mm,			
	-	Cantifica	4-					wetted parts 316ss				
		Certifica	ite					standa	ard version, no certificates			
									II 1/2 G Ex ia IIC T6T1 Ga/Gt			
		Exia /II						Æx	II 1D Ex ia IIIC T75°C Da			
		Exia /I						Æx	I M1 Ex ia I Ma	available in CT-CL housing only		
								¢	II 2G Ex d IIB+H ₂ T** Gb II 2D Ex tb IIIC T* Db	available in CT-AL housing only, location of complete equipment in zone 1 or 21		
		Exd						Æ	II 1/2G Ex d IIB+H ₂ T** Ga/Gb II 1/2D Ex tb IIIC T* Da/Db	available in CT-AL housing only, measuring stem with screwed to the opening D2 of housing thermowell, with proper wall thickness (zone 0 or 20): a) minimum 1,5mm, made of corrosion resistant steel or b) minimum 1mm and fixed in protective thermowell (wall thickness minimum 1mm) made of corrosion resistant steel		
		MR						marine	e certificate			
			Measuri Pt	ng elem	ent			Pt100				
			2xPt					2xPt10				
			Pt1000					Pt100				
			J					TC typ	be J			
			2xJ					2x TC				
			к					TC typ	be K			
			2xK					2xTC	type K			
				Class	of element							
				A/3					nsor, Class A, 3 wires			
				A/4					nsor, Class A, 4 wires			
				B/2					nsor, Class B, 2 wires			
				1/0					nsor, Class 1, ungrounded junction			
				2/0	The sum even			TC Se	nsor, Class 2, ungrounded junctio			
					Thermowe			no the	ermowell			
					× OG2.9				d type, ext. diameter 9mm, wetted	d parts mat. 316ss		
					002.0 0G2.11				d type, ext. diameter 11m, wetted			
					OG2.15				d type, ext. diameter 15mm, wette			
					OG3.11				d type, ext. diameter 11mm, wette	•		
					OG3.15			welde	d type, ext. diameter 15mm, wette	ed parts mat. 316ss		
					OGT1.11				d type, ext. diameter 11mm, wette			
					OGT1.15				d type, ext. diameter 15mm, wette			
					SWG				type, ext. diameter 17mm, wetter	•		
					SW2				type, ext. diameter 24h7, wetted			
ļ					SW2T	_		drilled	type, ext. diameter 24mm, wetter	d parts mat. 316ss,		
						Process connection	n					
						threaded type		throad	I M20x1,5			
						M20x1,5 G1/2			I G1/2"			
						1/2NPT			d 1/2"NPT			
						flange type	1					
						DN25PN40		flange	DN25PN40			
						DN40PN40		-	DN40PN40			
						DN50PN40		flange	DN50PN40			
						ANSI 1" #150		flange	ANSI 1" #150			
						ANSI 1,5" #150		•	ANSI 1,5" #150			
			ANSI 2" #150		flange	ANSI 2" #150						
			Clamping grips									
UG15			UG15	diameter 15mm, thread M24x2								
								immersion	•			
							L=	require	ed length of immersion [mm]			

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Equipment of he	ousing					
KZ				terminal block		
TR					wires connections for assembling of temperature transmitter	
AT-2					transmitter 420mA model AT-2	
ATX-2					ATEX transmitter 420mA model ATX-2	
LI-24G					smart transmitter 420mA + HART model LI-24G	
LI-24G/Ex				ATEX smart transmitter 420mA + HART model LI-24G/Ex		
LI-24G/SIL2				SIL 2, smart transmitter 420mA + HART model LI-24G/SIL2		
LI-24G/Ex/SIL2					SIL 2, ATEX smart transmitter 420mA + HART model LI-24G/Ex/SIL2	
GI-22-2					transmitter 420mA model GI-22-2	
GIX-22-2					ATEX transmitter 420mA model GIX-22-2	
	Measu	uring ra	nge			
					set range [deg C]	
		Alarm	signal			
	HI				signal >20mA	
	LO			signal <4mA		
			Special version			
			ND=		diameter of sensor or thermowell different than standard [mm]	
			NE=		length of neck different than 145mm [mm]	
			NM		wetted parts material different than standard	
			NPC		process connection different than standard	
					description of required parameters	