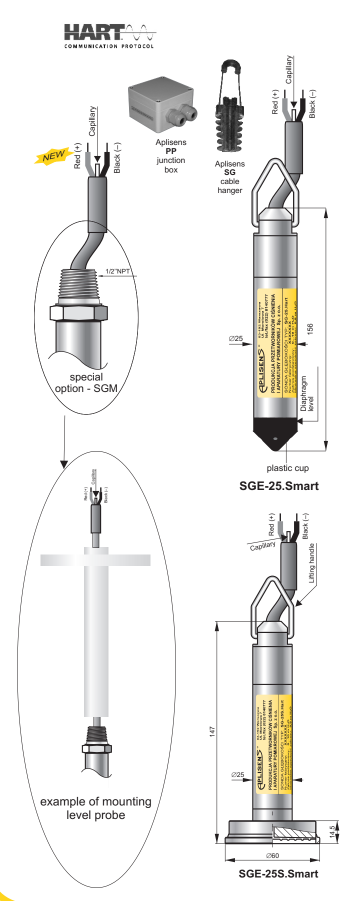
Smart level probes SGE-25.Smart and SGE-25S.Smart



PLISENS

- Programmable zero shift, range and damping ratio
- ✓ 4...20 mA output signal + HART protocol
- ✓ Accuracy 0.1%
- ✓ Integrated internal overvoltage protection circuit
- ✓ ATEX Intrinsic safety (Ex) II 1G Ex ia IIC T4/T5/T6 Ga (only for level I M1 EEx ia IIB T4/T5/T6 Ga (only for level I M1 EEx ia I Ma probe with teflon cabel)
- ✓ Titanium version (SGE-25S.Smart)
- ✓ Marine certificate DNV

Application

The SGE-25.Smart level probe is applicable to measure liquid levels in tanks, deep wells or piezometers.

The SGE-25S.Smart probe is applicable to measure levels of liquids containing contaminants or suspensions. A typical use for this probe is the measurement of levels of liquid waste in intermediate pumping stations, fermentation chambers, settling tanks etc.

Principles of operation, construction

The probe measures liquid levels, basing on a simple relationship between the height of the liquid column and the resulting hydrostatic pressure. The pressure measurement is carried out on the level of the separating diaphragm of the immersed probe and is related to atmospheric pressure through a capillary in the cable.

The active sensing element is a piezoresistant silicon sensor separated from the medium by an isolating diaphragm. The electronic amplifier, which works in combination with the sensor, is additionally equipped with an overvoltage protection circuit, which protects the probe from damage caused by induced interference from atmospheric discharges or from associated heavy current engineering appliances.

Configuration

The following metrological parameters can be configured:

- The units of pressure;
- Start and end-points of set range;
- damping time constant;
- inverted characteristic (output signal 20 ÷ 4 mA).

Calibration

It is possible to calibrate the probe in relation to a model pressure.

Communication

The communication standard for data interchange with the probe is the Hart protocol.

Communication with the probe is carried out with:

- a KAP-03 communicator,
- some other Hart type communicators,
- a PC using an HART/USB/Bluetooth converter and RAPORT 2 configuration software.

The data interchange with the probe also enables the users to:

- identify the probe;
- read the currently measured hydrostatic pressure value, output current and percentage of measuring range.



Installation, method of use

When lowered to the reference level, the probe may either hang freely on the cable or lie on the bottom of the tank. The cable with the capillary can be extended using a standard signal cable. For the cable connection a special Aplisens SG cable hanger is recommended. The cable connection should be situated in a non-hermetically sealed box (the internal pressure inside the box should be equal to the atmospheric pressure), preventing water or other con-taminants from getting into the capillary. The Aplisens PP junction box is recommended For systems with long signal transmission lines, it is recommended the using of an addi-

tional Aplisens UZ-2 overvoltage protection circuit in the form of a wall-mounted box which allows the cables connection. When the probe cable is being wound up, the minimum winding diameter should be 30cm and the cable should be protected from mechanical damage.

If there is a possibility of turbulence in the tank (for example, because of the mixer operating mixers or a turbulent inflow), the probe should be installed inside a screening tube (e.g. made of PVC). The line hooked on the lifting handle can simplify the operation of the probe pulling out. Cleaning the probe diaphragm by mechanical means is strictly prohibited.

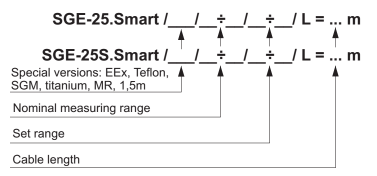
Measuring ranges

I	No.	Nominal measuring range (FSO)	Maximum range (measurement limit)	Min imum set range	Overpressure limit (without hysteresis)
	1	010 m H ₂ O	-111.5 m H₂O	0.8 mH ₂ O	100 m H ₂ O
	2	0100 m H ₂ O	-5…115 m H₂O	8 m H₂O	700 m H ₂ O

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Technical data									
Metro	logical parame	eters	Electrical parameters						
Accuracy	\leq ±0.1% for nominal range		Power supply	7.555 V DC (EEx 7,528 V DC)					
SGE-25. Smart	$\leq \pm 0.3\%$ for range 010% FSO		Output signal	420 mA (two [,] 7,5V [,] Insmission)					
Long term stability	\leq 0.1% (FSO) for 2 years			$U_{\rm m}[V] = 10.5V$					
Accuracy $\leq \pm 0.16\%$ for nominal rangeSGE-25S.Smart $\leq \pm 0.4\%$ for range 010% FSO			Load resistance	$R[\Omega] \le \frac{U_{in}[V] - 10.5 V}{0.02 A} \cdot 0.85$ d for communication 2501100 Ω					
Thermal error	< ±0.08% (FSO	0	rtoorotarioo requiret						
	in the whole com probe the use of a zero error, related	pensation temp. range diaphragm seal caus- I to changes in the	Operating conditions Medium temperature range -3080°C for basic range 010 m H ₂ O -3050°C for basic range 0100 m H ₂ O						
Thermal compensation	onrange	-2580°C	CAUTION: The medium must not be allowed to freeze in the						
Time Constant		0.3 s	immediate vicinity of the probe.						
Additional electronic	damping	030 s	Degree of protectio	n IP-68					
Error due to supply v	oltage changes	0.002% (FSO) / V	Material of casing and						
Special versions: • EEx – ATEX Intrinsion • Teflon – Teflon cabi • SGM version with t	e shielding	aland	diaphragm	316Lss (for SGE-25 Smart diaphragm Hastelloy) Titanium – special version (only SGE-25S.Smart)					
 SGM- version with t Titanium – titanium MR – Marine certific 1.5 m H₂O – Probe (Accur 	wetted parts ate DNV	-	Cable shield	POLYURETHANE					

Ordering procedure



Fitting accessories if required: SG cable hanger, PP junction box

Example: SGE-25.Smart probe, Teflon cable shielding, nominal measuring range $0 \div 10 \text{ m H}_2\text{O}$, set range $0 \div 3.25 \text{ m H}_2\text{O}$, cable 10 m

SGE-25.Smart / Teflon / 0 ÷ 10 m H₂O / 0 ÷ 3.25 m H₂O / L = 10 m

Electrical diagrams

