DISIBEINT





Description

Description																							
Application	Level transmitter for continuous measurement of the hydrostatic level. Used in control of pumps, compressors, deep wells, rivers, lakes, monitoring of underground or open water, elevation and pumping stations, etc.																						
Differential character	Suitable for clean waters and liquids without impurities. Of general application. Diameter of the body 23 mm.																						
Technical data																							
	SS AIS	SI316L	(1.44	04)																			
Sensor	Ceram	Ceramic aluminum oxide (AL ² O ³ , 96%)																					
O-ring	Vitón. On demand: NBR, EPDM. The choice of material for the gasket depends on the fluid to be controlled and can cause restrictions in the temperature and pressure range.																						
Cable	Acrylic PVC																						
Cable exit protection	PVC a	PVC and Polyolefin																					
Pressures	Relativ	'e	-																				
Measurement ranges	From (From 0/0,25 Bar to 0/40 Bar. Ranks on demand (see table)																					
Sensor resolution	From ().01 to	0.014	% SF																			
Combined sensor error	<= 0.3	<= 0.3% FE (linearity, hysteresis and repeatability)																					
Response time	< 1 ms	<1 ms																					
Temperature	Opera	Operation: -5 + 70°C / Ambient: -10 + 80°C																					
Electrical protection	Polarit																						
Normalized output signal			_																				
Value	420 n	nA DC																					
Туре	2 wires	s. Linea	ar.																				
Power supply	1035	VDC																					
Load resistance (max.)	Ra <=	[Ub(Vo	dc)-10	(Vdc)]	/ 0,02	2)Adc)																	
Constructive features																							
Type of sensor	Ceramic																						
	Ceram	ic														Through the cable itself. See recommended attachment accessories on page 4.							
Process connection			cable	itself.	See re	comm	ended	l attach	ment	access	ories c	n page	ə 4.										
Process connection Protection degree		h the									ories c	n page	э 4.										
	Throug	the c EC605 mm² h oad: 1 ard leng	529). I nose c 10 kg. gth, 10	t incor able, Electi 0 m. C	porate with a fical re other le	es pern tmospl esistan engths	nanent neric p ce: 59 on de	t herme pressur W/km a mand.	etic sea e com at 20%	al. ipensat C.				ar® gui	ide, shi	ielded.							
Protection degree	Throug IP68 (I 3x0.34 Burst la Standa	the e EC605 mm² h oad: 1 ard lenges envi	529). I nose c 10 kg. gth, 10	t incor able, Electi 0 m. C	porate with a fical re other le	es pern tmospl esistan engths	nanent neric p ce: 59 on de	t herme pressur W/km a mand.	etic sea e com at 20%	al. ipensat C.				ar® gui	ide, shi	elded							
Protection degree Electrical connection	Throug IP68 (I 3x0.34 Burst I Standa Include Vertica	the e EC605 mm² h oad: 1 ard leng es envi	529). I nose c 10 kg. gth, 10 ironme	t incor able, Electi 0 m. C ental p	porate with a ical re ther le rotect	es pern tmospl esistan engths ion filte	nanent neric p ce: 59 on de er (por	t herme pressur W/km mand. posity 0.	etic sea e com at 20% 45?m)	al. ipensat C.				ar® gui	ide, sh	elded.							
Protection degree Electrical connection Mounting position	Throug IP68 (I 3x0.34 Burst I Standa Include Vertica	gh the c EC605 mm ² h oad: 1 ard leng es envi al gr. (trar rective	529). I nose c 10 kg. gth, 10 ironme nsmitte EMC	t incor able, Electro m. C ental p er asso 2004/	porate with a rical re other le rotect	es perm tmospl esistan engths ion filte and 10	nanent neric p ce: 59 on dei er (por) mete	t herme pressur W/km a mand. osity 0.	etic sea e com at 20% 45?m)	al. ipensat C.				ar® gui	ide, sh	ielded.							
Protection degree Electrical connection Mounting position Weight	Throug IP68 (I 3x0.34 Burst le Standa Include Vertica <970 g CE: Di	gh the c EC605 mm ² h oad: 1 ard leng es envi al gr. (trar rective	529). I nose c 10 kg. gth, 10 ironme nsmitte EMC	t incor able, Electro m. C ental p er asso 2004/	porate with a rical re other le rotect	es perm tmospl esistan engths ion filte and 10	nanent neric p ce: 59 on dei er (por) mete	t herme pressur W/km a mand. osity 0.	etic sea e com at 20% 45?m)	al. ipensat C.				ır® gui	ide, sh	ielded							
Protection degree Electrical connection Mounting position Weight Normative	Throug IP68 (I 3x0.34 Burst II Standa Include Vertica <970 g CE: Di RoHS:	gh the c EC605 mm ² h oad: 1 ard leng es envi al gr. (trar rective 2011/	529). I nose c 10 kg. gth, 10 ironme nsmitte EMC	t incor able, Electro m. C ental p er asso 2004/	porate with a rical re other le rotect	es perm tmospl esistan engths ion filte and 10	nanent neric p ce: 59 on dei er (por) mete	t herme pressur W/km a mand. osity 0.	etic sea e com at 20% 45?m)	al. ipensat C.				ar® gui	ide, shi 25	ielded.							
Protection degree Electrical connection Mounting position Weight Normative Operating ranges (bar)	Throug IP68 (I 3x0.34 Burst II Standa Include Vertica <970 g CE: Di RoHS:	gh the c EC605 mm ² h oad: 1 ard leng es envi al gr. (trar rective 2011/	529). I nose c 10 kg. gth, 10 ironme nsmitte EMC 65/EL	t incor able, Electr 0 m. C ental p er asso 2004/	porate with a rical re ther le rotect embly 108/C	es perm tmospl esistance angths ion filte and 10 E - EN	nanent neric p ce: 59 on dei er (port) mete 61326	t herme pressur W/km a mand. osity 0. osity 0. rs of ca S.G1/B	e com at 20% 45?m) able).	al. pensat C.	ion tul	be and	i Kevla										

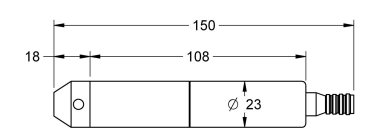


INSTALLATION AND START-UP

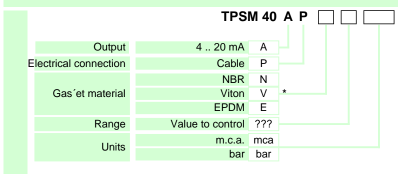
Preconditions	Before installing the transmitter check that all the materials that will be in contact with the process are compatible in order to avoid deterioration. The ceramic sensor of the transmitter is a very fragile element so that special care will be taken in its handling, avoiding accidental knocks or falls. Under no circumstances should it be subjected to a pressure higher than that which it can withstand, since it would inevitably be damaged (water hammer, punctual overpressure due to unwanted effects, direct jets on the sensor, etc.).
Mechanical installation	Since the transmitter is installed using the electrical connection cable itself, special care should be taken not to damage it using flanges or other type of fastening that could bias or damage the cover and allow liquid access inside. At the same time, any lashing must be tightened excessively in order not to obstruct the atmospheric pressure compensation tube, as well as ensuring that no humidity or liquid can enter the system as this would seriously damage the level transmitter. See fastening accessories on page 4.
Cabling	Under no circumstances will a splice be made to the original cable in such a way that it could be submerged in the liquid. The atmospheric pressure compensation tube can not be cut and must be exposed freely at the highest point of the measuring height. To carry out the electrical connection, a two-conductor hose cable should be used, avoiding installing it in places where inductive interferences could occur as their effects could damage the electronic elements of the transmitter. In general, it is advisable to use shielded cable by connecting the mesh to the corresponding terminal.
Start up	Once the electrical connection has been made, apply voltage to the system (between 8 and 35 VDC). Verify with a suitable measuring instrument that in the absence of pressure, 4 mACC circulate through the current loop and 20 mACC with the maximum working pressure. When connecting several reading or control devices in the current loop, check that the sum of their internal resistances does not exceed the operating margins of the transmitter.
Protections	Depending on the installation location, the level transmitters may be subject to faults caused by environmental effects, atmospheric discharges, overvoltages, etc. It is very advisable to install protection elements against these effects (see page 4).

DIMENSIONS

Dimensions in mm



COMPOSITION OF THE REFERENCE

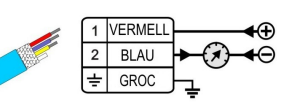


DISIBEINT

TPSM 40 SUBMERSIBLE PRESSURE SENSOR

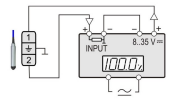
ELECTRICAL WIRING

Connection

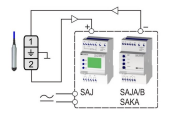


Observe the information on the mechanical and wiring installation described on page 2.

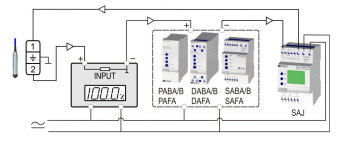
EXAMPLES OF INSTALLATION



Current loop supply 4-20 mA and value display.



Sensor supply and connection to several models through the 4-20 mA current loop.



CONTROL RELAYS

Amplifiers for 4-20 mA loop		
SAJA / SAJB		 One set point Function high/low intensity Adjustable hysteresis Delay on detection Voltage +15VDC for the loop
SAKA	€ 20202 € € 200 * * bizer * * * • * • * •	 Two set points Independent adjustment Voltage +15 VDC for the loop
SAJ		 Three independent set points for detection and/or replacement Direct reading in various magnitudes Function high/low intensity ON/OFF timer Voltage +15 VDC for the loop
	res l	Consult the characteristics of the control relays to choose the one that best suits your application and make the most of the possibilities of each of them.

DISIBEINT

ACCESSORIES

IPD	 Digital indication instrument Three set points 96 x 50 x 70 mm (panel) 4-20 mA range Loop power: 1625 VDC
PS4	Protection of electronic elements powered by a maximum voltage of 35 VDC and subject to the effects of atmospheric discharges, overvoltages, etc.
PAC	 Clamp for fixing the cable Prevents mechanical damage Secure placement and senzilla Body: polyamide. Steel wire. Maximum traction: 500 kg
TPSM TB	 Adapter for the installation of any transmitter type TPSM. Connection to process by screw cap from 1 / 2´´G. Stainless steel or PVC. Cable length on demand.