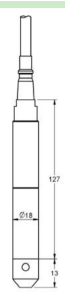


TPSM 41





SUBMERSIBLE PRESSURE TRANSDUCER



_	¥	Body	SS AISI316L (1.4404)
<u>,</u> ₹	ner	Sensor	Ceramic of aluminum oxide (AL ₂ O ₃ 96%)
; <u>als</u>	uc	Toric joint	Viton. On request: NBR, EPDM, PTFE
Materials contact with	ξ	Protector cone	PVC
Ma	en	Protector union	Polyolefin
.⊑	he	Wire	PVC acrilic
	=		Polyethylene

	Pressures	Relatives						
data	Measurement ranges	From 00,250 Bar to 020 Bar (ranges on request)						
	Sensor resolution	From 0,01 to 0,014 % FE						
	Combined error sensor	< 0,3 % FE (Linearity, with hysteresis and repeatability)						
hnical	Response time	Lower as 1 mseg.						
	Supply voltage	1035 VDC						
Tecl	Output signal	420 VAC - 2 wires - Linear						
	Maximum load resistance	Ra < [Ub (VDC) - 10 (VDC)] / 0,02 (ADC)						
	Electrical protection	Yes. Polarity, overvoltage and short circuit.						

features	Tipe of sensor	Ceramic							
	Protection degree	IP68. With hermetic seal permanent. Supported of continuous immersion.							
	Electrical connection	By special wire (3x0,34 mm²), with double sealing chamber and reference tube to balance							
		the outside atmospheric pressure.							
	Temperatura	-5+70 °C (Environment)10+80 °C (Storage)							
ö	External diameter of probe	18 mm							
ruction	Weight	< 1175 gr. With 10 m of wire							
	Agreement	RoHS: Yes							
Const		CE: 97/23/EG and 89/336/CE (EN61326)							
O									

Features of the ceramic capsule	Minimum	Tipical	Maximum		
Global error (linearity, histeresys and repetibility) % (FE)	0,2	0,3	0,4		
Sensitivity (span) mV/V (FE)	2,0	-	3,2		
Resolution % (FE)	0,06	-	0,1		
Operating temperature °C	- 25		+ 125		
Response time		< 10 ms			
Isolation voltage between the capsule and any terminal		> 2 KV			

Operating scales (bar)

Range	0,25	0,30	0,50	0,75	1,00	1,25	1,50	1,75	2,00	2,50	4,00	6,00	10,0	16,0	25,0	40,0
Maximum pressure	1,00	1,00	1,00	1,00	2,00	2,00	2,00	2,00	5,00	5,00	5,00	10,0	20,0	20,0	50,0	50,0
Breaking pressure	2 00	2 00	2 00	2 00	5 00	5 00	5 00	5 00	12 00	12 00	12.00	20.0	50.0	50.0	120.0	120.0

Wire features

The wire consists of three tinned copper conductors plus a nylon tube and a flexible steel catcher, all wired and shielded with aluminum-polyester tape and tinned copper drain wire and PVC outer jacket, ready to dive in water, even salt.

External section (aprox.)

Color of external cover

Blue - Ral: 5015

Cover material PVC acrilic TM5 according to rule UNE 21031/13

Compensation tube atms.

Of nylon 1x2

9 mm

Electric conductive

3x0,34 mm2 (UNE 21064)

Wire free of dangerous products.

Wire steel portor Breaking load

1 mm

Approximate weight 100 gr/m

110 Kg.

Electrical resistance of the conductor 20 °C

59 Ω /Km

Colors code Red, yellow and blue

Process temperature

-5..+70 °C

Wire handling

As the cable fundamental to the proper functioning of submersible level transmitter, you should take special care in handling, avoiding it during installation can be a cut or tear in the outer shell. This circumstance would allow liquid penertración inutilizándose completely inside the level transmitter

In the event that the cable will have to be interconnected with another conductor, the connection is made via a shunt box located on the outside of the measuring installation (therefore be discarded any interconnection within the medium).

The plastic tube located inside the hose should not obstruct, since the transmitter takes the atmospheric reference level through it and will have special cuidadoque its interior there is no possibility of entry of moisture, liquid or any similarly as it would severely damage the level transmitter.

Protections

As these hydrostatic pressure transmitters accidentally subjected to damage by environmental effects (atmospheric discharges...), on the situation in the field is highly desirable placement of elements of protection against these effects.

General conditions of Installation

Before installing the transmitter shall be verified that all materials will be in contact with the process are compatible to avoid destruction.

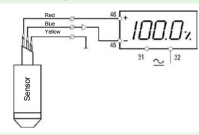
The presence of air chambers between the sensor and process fluid applications result in a malfunction of the transmitter (non-linearity, erroneous readings...).

To extend the wiring outside the medium was used two-conductor cable, thereby avoiding placing it in locations that exist inductive character dispersions because their effects may damage the electronic elements of the transmitter. In some cases it is advisable to use shielded cable connecting the grounding braid.

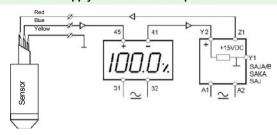
As the ceramic sensor transmitter is very fragile tendráespecial care in handling and should not ever be subjected to a higher pressure which determines its characteristics because the ceramic sensor would deteriorate (water hammer overpressures point for unwanted effects, etc.).

Connection and application exemples

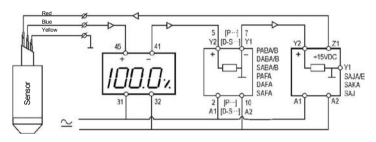
Only visualization



Sensor supply and 1 or 2 order points



Sensor supply and several models



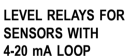






Amplifiers for level sensors with loop 4-20 mA

SAKA



Relay for loop current 4-20 mA.

SAJA

SAJB

A order to detection.

15 VDC

Relay for loop current

4-20 mA.

Two orders to independent adjustable detection.

15 VDC



SAJ

Function

Operating mode

Loop 4-20 mA Sensibility

Relay for loop current 4-20 mA.

Detection orders and/or asociate independent release adjustables.

Visualization to asociate magnitude to loop current.

15 VDC

Adjustable in to relay.

Digital indicator IPD

Instrument for digital indication.

- · Three set points.
- 96 x 50 x 70 mm (panel)
- Range 4-20 mA
- Loop supply: 16..25 VDC /

0..20 mA



It is designed for the protection of electronic elements which are fed by a maximum voltage of 35 VDC and subject to the effects of lightning, surge, etc.



- · Adapter for the installation of any kind of pressure sensor to TPSM type.
- · Process connection by top screw. Any size from 1/2" G.
- SS AISI316 (1.4401) or PVC.
- Cable length on request.

 $Rev.\ 02/00 \cdot 20/11/12 \cdot DISIBEINT\ reserves\ the\ right\ to\ modify\ the\ specifications\ stated\ in\ this\ document\ without\ previous\ notice$





Surge protector atm



Installation adapter



