

## 17 P\_nP Pressure zero point

Pressure numeric value expressed with the selected measure unit for the retransmission on the analogue output.  
NB: Value displayed but not editable.

## 18 P\_EP Pressure end point

Pressure numeric value expressed with the selected measure unit for the retransmission on the analogue output.  
**Default:** value greater than f.s.  
Range: 50% - 100% of the nominal pressure range expressed with the selected measure unit.

## 19 D\_nP Output zero point

Numeric starting value expressed in tension or current selected on parameter **DAnR**.

NB: Value displayed but not editable.

Example: for **DAnR = u**, **D\_nP = 4.00mA**

Example 2: for **DAnR = u**, **D\_nP = 0.00V**

## 20 D\_EP Output end point

Numeric end value expressed in tension or current selected on parameter **DAnR**.

NB: Value displayed but not editable.

Example: for **DAnR = u**, **D\_nP = 20.00mA**

Example 2: for **DAnR = u**, **D\_nP = 10.00V**

## 21 dRR Damping for analogue output

Low-pass filter for analogue output. Time in seconds for the output stabilisation from 10% to 90% of the variation.

Example: pressure sensor 0.10 Bar, **dRR = 1.00s**: at instantaneous pressure switch from 0 to 10Bar, the output will take approx. 1.2s. to stabilise from 4.00 to 20.00mA or from 0.00 to 10.00V

Range: 0.00..3.00. **Default:** 0.00

## 22 d5r Display rotate

Display orientation / rotation 0° (normal) or 180°

**YES**

**Default**

## 23 duPd Display update rate

Display update rate, updates per second.

**20** Every 20 seconds

**2**

Every 2 seconds. **Default**

**5** Every 5 seconds

**1**

Every 1 second

## 24 d1R Diagnostic mode

To activate a diagnostic mode.

**on** the sensor simulates a pressure ramp in loop, from the min. to the max. value of the pressure range, in a cycle time of approx. 5s. It is used to verify the functioning of the switching points and the analogue output.

**OFF** **Default**

## 25 S\_Et Sample time (logger)

A device integrated data logger

Range: steps of 0.05 up to 999.9s.

0.0 logger disabled. **Default**

The logger stores values into a circular memory of 3500 points , with time selected in **S\_Et**, instantaneous pressure value and the status of SP1 and SP2 at sample time. At restart de old logger is deleted and a new one is overwritten. It is possible to analyze the log through a software with NFC interface both with ON or OFF device.

## 26 codE Access code definition

**0000** = no password. **Default**

Password input digit by digit

To modify the password press **SET** and using **▲** or **▼** select the value of each digit. Press **SET** to modify the next digit. To end the operation, press **SET** and confirm or not with **YES** or **FALS**.

NB: If par. **CodE** is modified with a number different from **0000**, a new password is enabled and will be requested once (until the next restart) to modify parameters and switching points.

## 28 d5 Display mode

Display mode defines the displayed value.

**Rc-3** **Rct** without the 3 less significant decimals\*\*

**h\_Uh**

Maximum pressure value

**Rc-2** **Rct** without the 2 less significant decimals\*\*

**LoU**

Minimum pressure value

**Rc-1** **Rct** without the less significant decimal\*\*

**Rct**

Actual pressure value. **Default**

**OFF** Switches off display after 5 sec.

\*\* .. Among those displayed.



**PIXSYS s.r.l.**

[www.pixsys.net](http://www.pixsys.net)

[sales@pixsys.net](mailto:sales@pixsys.net) - [support@pixsys.net](mailto:support@pixsys.net)

online assistance: <http://forum.pixsys.net>



**2300.10.270-RevC**

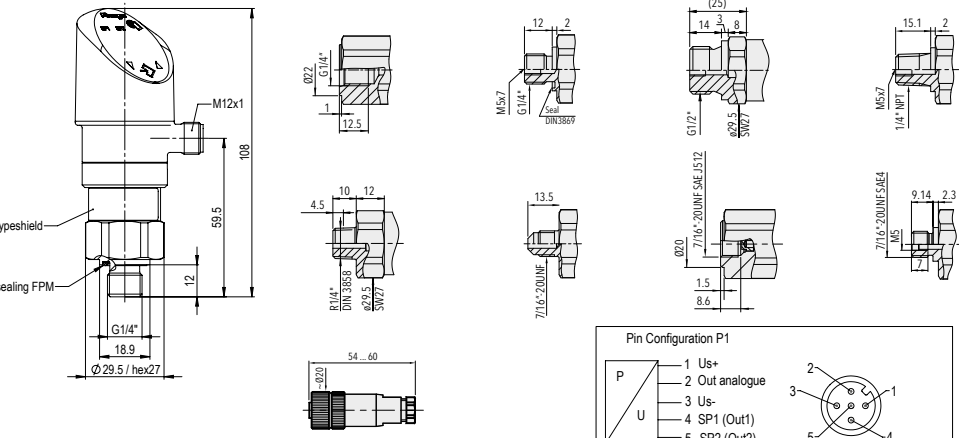
Firmware Rev. 5.12

210920



User manual

## 1 Dimensions - Process Connection



## 2 Main features

Box	93 x 37 mm
Power supply	15..30 VDC
Power consumption	Max 0.8 W
Operating conditions	Temperature -25..+85 °C, humidity 35..95 RH% (Cable PVC 22: -5°C ... +60°C)
Material	Sensor housing steel galvanised, display housing plastic
Weight	Approx. 189 g
Sealing	IP65 - FPM, NBR, EPDM

## 2.1 Technical data

Accuracy	$\pm 0.5\%$ F.S. @25°C
Sensor type	Thick film on Ceramic (0..100 Bar) - Thin film on steel (> 100 Bar)
Sensor	Ceramic, Al2O3 (96 %)
Vibration	4g (10...2000 Hz)
Shock	50g / 8 ms
LH @ 25°C (BSL) typ.	$\pm 0.2\%$ FS typ.
Measuring range	0...1 to 400 bar / 0...15 to 0...5000 psi
Pressure connection	G1/4"
Electrical connections	EN175301-803-A (DIN43650-A); M12x1 5 Pole
Housing orientation	Display 335° rotatable - Electrical connection 343° rotatable
Sensor working temperature	-25...+85°C
2 digital outputs	Transistor PNP max 500 mA
1 analogue output	Selectable 4...20 mA / 0.10 V
Media temperature	-25°C ... +125°C / 400 bar/5000 psi: -10°C ... +125°C
Long term stability 1 year typ.	$\pm 0.3\%$ FS typ.

## 2.2 Software features

Display	4 Digits, 1..3 decimal points
Pressure unit	Selectable Bar, Psi, MPa, kPa, m WC, mm WC
Datalogger	Ring buffer: 3518 data points - Sampling time: 0.1 ... 999.9 s, Off (0)
Quick set-up options	Programming via APP (NFC) for Android smartphones 

## 2.3 Ordering codes

2000.42.100	DST400 - Range 0..1 Bar / Ceramic / Out 4..20 mA - 0..10 V - G1/4"
2000.42.104	DST400 - Range 0..10 Bar / Ceramic / Out 4..20 mA - 0..10 V - G1/4"
2000.42.106	DST400 - Range 0..25 Bar / Ceramic / Out 4..20 mA - 0..10 V - G1/4"
2000.42.107	DST400 - Range 0..40 Bar / Ceramic / Out 4..20 mA - 0..10 V - G1/4"
2000.42.108	DST400 - Range 0..100 Bar / Ceramic / Out 4..20 mA - 0..10 V - G1/4"
2000.42.122	DST400 - Range -1..0 Bar / Ceramic / Out 4..20 mA - 0..10 V - G1/4"
2000.43.111	DST400 - Range 0..400 Bar / Film Inox / Out 4..20 mA - 0..10 V - G1/4"

## 3 Enter switching point configuration

For configuration parameters see paragraph 8

Press	Display	Do
1	At the start, display shows the process.	
2 $\Delta$ o $\nabla$	Slide up / down through Switching Point parameters (SP1, rP1, SP2, rP2)	
3 SET	Access the parameter to be modified	NB: If on par. <i>codE</i> has been entered a password different from 0, the device will require this password before modifying any parameter
4 $\Delta$ o $\nabla$	Increase or decrease selected value.	Enter the new data and press SET. To modify another parameter back to point 2.

## 3.1 Enter configuration parameters

For configuration parameters see paragraph 8.1.

Press	Display	Do
5 SET + $\Delta$	Select par. EF from the switching points modification menu	
o $\nabla$		
6 SET	Access the parameter to be modified	Enter the password (if enabled).
7 $\Delta$ o $\nabla$	Increase or decrease selected value.	Enter the new data and press SET. To modify another parameter back to point 5.

## 4 Table of Switching point

### 1 SP1 Switching point SP1

Window function\*: functioning according to parameter  $\text{f}_{\text{u1}}$ .

Range: depending %..100% of full-scale, the decimal point depends on the sensor f.s. Default: 75% f.s. on the selected measure unit. Attention: if par. 10 is selected as "window", par. SP1 switches to FH1.

### 2 rP1 Reset point rP1

Window function\*: functioning according to parameter  $\text{f}_{\text{u1}}$ .

Range: depending on pressure range 0%..99% of full-scale, the decimal point depends on the sensor f.s. Default: 25% f.s. on the selected measure unit. Attention: if par. 10 is selected as "window", par. rP1 switches to FL1.

### 3 SP2 Switching point SP2

Window function\*: functioning according to parameter  $\text{f}_{\text{u2}}$ .

Range: depending on pressure range 1%..100% of full-scale, the decimal point depends on the sensor f.s. Default: 75% f.s. on the selected measure unit. Attention: if par. 11 is selected as "window", par. SP2 switches to FH2.

### 4 rP2 Reset point rP2

Window function\*: functioning according to parameter  $\text{f}_{\text{u2}}$ .

Range: depending on pressure range 0%..99% of full-scale, the decimal point depends on the sensor f.s. Default: 25% f.s. on the selected measure unit. Attention: if par. 11 is selected as "window", par. rP2 switches to FL2.

## 5 Table of complete configuration parameters (EF menu)

### 5 rE5 Reset

Restore default parameters

YES

no

### 6 dS1 SP1 Delay Switch

Switching delay ON, output SP1, valid for SP1

Range: 0.00..99.99 s. 0 = not active. Default: 0

### 7 dr1 SP1 Delay Reset

Switching delay OFF, output SP1, valid for rP1

Range: 0.00..99.99 s. 0 = not active. Default: 0

### 8 dS2 SP2 Delay Switch

Switching delay ON, output SP2, valid for SP2

Range: 0.00..99.99 s. 0 = not active. Default: 0

### 9 dr2 SP2 Delay Reset

Switching delay OFF, output SP2, valid for rP2

Range: 0.00..99.99 s. 0 = not active. Default: 0

### 10 $\text{f}_{\text{u1}}$ Output SP1 function

H = Hysteresis, F = Window\*

Fnc Out1 ON when process is out of range FH1 / FL1

Fno Out1 ON when process is in range FH1 / FL1

Hnc Out1 OFF = process reaches SP1, ON = process

Hno

returns to rP1  
Out1 ON = process reaches SP1, OFF = process returns to rP1. Default

### 11 $\text{f}_{\text{u2}}$ Output SP2 function

H = Hysteresis, F = Window\*

Fnc Out2 ON when process is out of range FH2 / FL2

Fno Out2 ON when process is in range FH2 / FL2

Hnc Out2 OFF = process reaches SP2, ON = process

Hno

returns to rP2  
Out2 ON = process reaches SP2, OFF = process returns to rP2. Default

### 12 $\text{un1}$ Pressure Unit

un5 mmWg

fpa

Megapascal

un4 KPa

bfr

Default

PSI Psi

%

% value according to full-scale of selected sensor

flu5 Metres of water column

The units are dynamics: where it's not possible to visualize a reading in 4 digits, the relevant unit is hidden.

At each measure unit modification, the device re-initializes the switching points with SP1, SP2, rP1 and rP2 default values.

Example: with sensor 0..10 Bar and value visualized in PSI, when the measure unit switches from PSI to Bar, SP1 and SP2 will be re-initialized to 7.50 Bar while RP1 and RP2 to 2.50 Bar. Any other SP1, SP2 and RP1, RP2 stored value will be lost.

### 13 Lo Lowest pressure

Lowest pressure value detected by the sensor with the current measure unit.

### 14 Hi Highest pressure

Highest pressure value detected by the sensor with the current measure unit.

### 15 HLrE Highest Lowest Reset

Reset of par. Hi and Lo to the actual pressure value.

YES

no

Default

### 16 ORnP Analogue output type

OFF Output not active (0V / 0mA in output)

/

Current 4..20mA. Default

u Voltage 0..10V

At each output type modification, the content of par. ORnP and ORnEP changes according to the physical size of the output type.

\* Window mode = within this range the output is activated / deactivated according to parameters 10 / 11.