

Presigo PDT...(-2) Pressure transmitters for HVAC applications

Transmitters with one or two analogue outputs.

- Uses a sensor technology that offers very high accuracy and excellent long-term stability
- Small and compact design
- Easy installation
- Less wiring is required
- ✓ Operating temperature -25...+50°C
- ✓ Two outputs for either 0...10 V or 4...20 mA
- Can be mounted vertically or horizontally

Function

The Presigo PDT...(-2) range consists of single or dual port pressure transmitters with one or two analogue outputs. The transmitter can be configured for 0...10 V DC or 4...20 mA output signal.

Five different models are available (see table on page 2).

Smart sensor technology

The transmitter has one or two MEMS dual-chip medical grade sensor modules for general use with neutral gases. This technology offers very high accuracy and excellent long-term stability.

Compact design and flexible analogue outputs

PDT...(-2) has a small and compact design which, depending on the model, contains one or two transmitters and one or two analogue outputs in the same casing. The analogue outputs can be individually configured as 0...10~V~or~4...20~mA outputs.

DIP-switch

The transmitter features one or two groups of DIPswitches for setting up suitable pressure range, output function and damping time factor.

If the DIP-switch settings are changed, all changes will take place immediately.

Easy installation and wiring

The unit can be mounted either vertically or horizontally. If it is installed in a humid environment, vertical mounting is recommended to allow moisture to escape.

Two separate cable inlets, a large angled terminal and generous space make wiring easy.

Presigo PDT...(-2)



Models

Model		Pressure range (Pa)	Number of sensors	
PDT12	PS1	01250		
PDT25	PS1	02500	One	
PDT75	PS1	07500		
PDT12S25-2	PS1	01250	Ture	
	PS2	02500	Two	
PDT12S75-2	PS1	01250	Two	
	PS2	07500	TWO	

*PS = Pressure sensor

Pressure ranges (full scale)

Model		Pressure range (Pa)	mBar	mmH ₂ O	inH ₂ O
PDT12	PS1	01250	012.5	0125	05
PDT25	PS1	02500	025	0250	010
PDT75	PS1	07500	075	0750	030
PDT12S25-2	PS1	01250	012.5	0125	05
PD112525-2	PS2	02500	025	0250	010
PDT12S75-2	PS1	01250	012.5	0125	05
	PS2	07500	075	0750	030

Pressure range, options

	Pressure range	1250 Pa-sensor	2500 Pa-sensor	7500 Pa-sensor
	Range 1	050	0100	01000
	Range 2	0100	0300	02000
Output signal	Range 3	0300	0500	03000
(Pa)	Range 4	0500	01000	04000
(1 4)	Range 5	0700	01500	05000
	Range 6	01000	02000	06000
	Range 7	01250	02500	07500

Technical data

Supply voltage	24 V AC/DC ±15 %	
Protection class	IP54	
Calculated power consumption 010 V mode 420 mA mode	2 VA (rms). Minimum transformer size 7.5 VA. 2.7 VA (rms). Minimum transformer size 9 VA.	
Overall accuracy, pressure	≤ 1 % full scale	
Annual deviation (typical) P1250 models P2500 models P7500 models	±2 Pa ±4 Pa ±20 Pa	
Damping (settable)	1, 2, 4 and 8 s	
Operating temperature range	-25+50°C	
Operating humidity	Max. 95 % RH (non-condensing)	
Overvoltage on any terminal	Max. ±18 V (referenced to GND)	
Accessories, included	Two pressure outlets (straight) and 2 m plastic tube. Art. no.: ANS-20	
Pressure - Media	Air, non-combustible and non-aggressive gases	

CE

This product carries the CE mark. More information is available at www.regincontrols.com



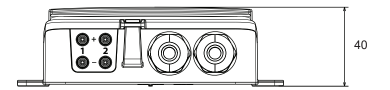
Analogue outputs AOI, AO2

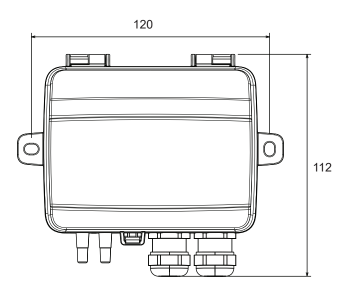
Configured as 010 V	Load impedance ≥ 10 kΩ, Output impedance ≤ 35Ω	
Output signal 420 mA	Output is actively sourced into a resistive load impedance to signal ground. The load impedance must be between 40500Ω	

Accessories

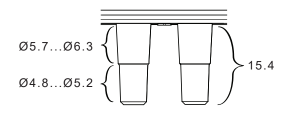
ANS-3	Two pressure outlets (metal, 90° angle) and 2 m plastic tube
ANS-20	Two pressure outlets (straight) and 2 m plastic tube

Dimensions





Dimensions, pressure outlets:



Measurements in mm unless otherwise specified.



Wiring

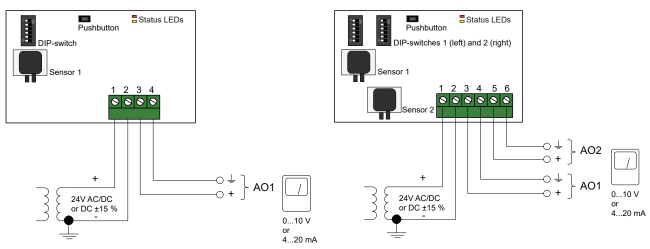


Fig. 1: Wiring for models with one sensor

Fig. 2: Wiring for models with two sensors

Product documentation

The product documentation can be downloaded from www.regincontrols.com

