



DATA SHEET

PST



Manostats



Range from ±100 Pa to ±2000 mbar (according to model)



Visual and audible alarm, red led in front

Features

- RCR relay output 3A/240 Vac (NC), power supply 24 Vac/Vdc
- ABS V0 IP65 housing
- "¼ turn" system mounting with wall-mount plate
- Housing with simplified mounting system
- Solenoid valve for auto-calibration (only on PST-11 model)

Measured parameter

Parameter Accuracies* Measuring ranges Resolution

Pressure

PST-11: ±1% of reading ±2 Pa PST-12: ±1.5% of reading ±3 Pa PST-13: ±1.5% of reading ±3 mmH₂O PST-14 and PST-15: ±1.5% of reading ±3 mbar

From -100/+100 Pa to -2000/+2000 mbar (according to model) PST-11, PST-12 and PST-13: 1 Pa, 0.1 mmH₂O, 0.01 inWG, 0.01 mmHG, 0.1 daPa, 0.001 kPa (0.01 kPa for PST-13), 0.01 hPa, 0.01 mbar PST-14 and PST-15: 1 mbar, 0.1 inWG, 1 mmHG, 0.1 PSI, 1 mmH₂O, 1 daPa, 1 hPa, 0.1 kPa

Part number

PST — Measuring range 13: -10,000/+10,000 Pa Ex 11: -100/+100 Pa 14: -500/+500 mbar M 12: -1000/+1000 Pa 15: -2000/+2000 mbar from the second second

Example: PST – 13

Manostat PST with measuring range from -10,000 to +10,000 Pa

Technical specifications

Output

1 RCR relay. NO (normally opened): 5 A/NC (normally closed): 3 A/240 Vac. Common mode voltage <30 Vac

Power supply

24 Vac/Vdc ±10%

Consumption

3 VA

Relay and alarm status

Red led in front and internal buzzer (70 dB at 10 cm)

European directives

2014/30/EU EMC; 2014/35/EU Low Voltage; 2011/65/EU RoHS II; 2012/19/EU WEEE

Electrical connection

Terminal block for cables Ø 0.05 to 2.5 mm². Carried out according to the code of good practice

PC communication USB-mini Din cable

Environment Air and neutral gases

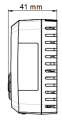
^{*}All the accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

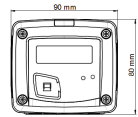
General features

Unit of measurement	PST-11, PST-12 and PST-13: Pa, mmH ₂ O, inWG, mmHG, daPa, kPa, hPa, mbar PST-14 and PST-15: mbar, inWG, mmHG, PSI, mmH ₂ O, daPa, hPa, kPa
Response time	1/e (63%) 0.3 s
Autozero	Manual by push-button Automatic by solenoid valve (only on PST-11)
Type of fluid	Air and neutral gases
Tolerated overpressure	PST-11, PST-12: 21,000 Pa; PST-13: 69,000 Pa; PST-14: 1400 mbar; PST-15: 4100 mbar
Conditions of use (°C/%RH/m)	From 0 to $+50$ °C. In non-condensing condition. From 0 to 2000 m.
Storage temperature	From -10 to +70 °C

Features of the housing

Material	ABS V0 as per UL94
Protection	IP65
Display	LCD 10 digits. Size: 50 x 17 mm Height of digits: Values: 10 mm; Units: 5 mm
Connections	PST-11, PST-12, PST-13: Ribbed Ø 6.2 mm PST-14, PST-15: Security Ø 6.2 mm
Cable gland	For cables Ø 8 mm maximum
Weight	143 g



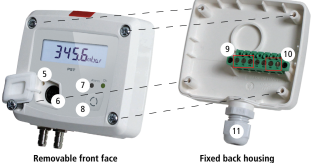


Connections



Inside the front housing

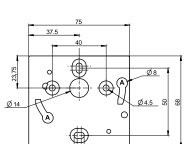
- Solenoid valve (only PST-11)
- 2. Switchs
- 3. Switchs
- Pressure connections



- 6. LCC-S software connection
- Alarm Led
- **Button for settings**



- Relay terminal block
- 10. Power supply terminal block
- 11. Cable gland



Mounting

To mount the transmitter, mount the ABS plate on the wall (drilling: Ø 6 mm, screws and pins are supplied). Insert the transmitter on the fixing plate (see A on the drawing beside). Rotate the housing in clockwise direction until you hear a "click" which confirms that the transmitter is correctly installed.



Once the transmitter is installed and powered up, please make an autozero to guarantee the correct working of the transmitter in any position.

Maintenance: please avoid any aggressive solvent. Please protect the transmitter and its probes from any cleaning product containing formalin, that may be used for cleaning rooms or ducts.

Accessories

Part number	Description
KIAL-100A	Power supply class 2, 230 Vac input, 24 Vac output
LCC-S	Configuration software with USB cable
Connection tubes / Connection fittings / Through-connections Straight connections / Spherical coupling nut	

Only the accessories supplied with the device must be used.

Precautions for use: please always use the device in accordance with its intended use and within parameters described in the technical features in order not to compromise the protection ensured by the device.

Warranty

Instruments have 1-year guarantee for any manufacturing defect.

