# **VAISALA**

## Vaisala Differential Pressure Transmitter PDT102



Vaisala Differential Pressure Transmitter PDT102 with process valve actuator and test jacks.

#### **Features**

- In-place system calibration and on-line monitoring without disturbing process tubes with optional process valve actuator and test jacks
- Ultrathin profile ideally suited for DIN rail mount reduces installation and calibration costs
- High accuracy, two options; 0.25% or 0.50% of span designed for use in critical monitoring of cleanrooms for pharmaceutical, biotechnology, medical device and semiconductor controlled manufacturing environments
- Extremely robust MEMS silicon sensor technology provides very high accuracy, sensitivity, stability and durability
- NIST traceable 9 point calibration with certificate
- Front side accessible zero and span adjustment potentiometers

### **Operating Environment**

Vaisala Differential Pressure
Transmitter PDT102 is a high
performance instrument designed
primarily for life science and high
technology cleanroom applications.
The front panel includes zero and
span adjustment potentiometers for
convenient adjustment. The PDT102
transmitter is ideal for incorporating
into the Vaisala Veriteq Continuous
Monitoring System to measure and
monitor the critical environmental
parameters as required in regulated
environments.

#### Performance

The PDT102 offers very high accuracy, sensitivity and stability with two options for accuracy, 0.25% or 0.50% of span providing a highly

reliable and repeatable measurement. The sensor uses a micro-machined, ultra-thin silicon diaphragm which provides inherent sensor repeatability and stability. The sensor enables precise measurement and control in high performance cleanrooms. The PDT102 transmitter is available with voltage output (3-wire) or current output (2-wire).

### **Available Options**

Online monitoring of the PDT102 is simple using the optional process valve actuator and the front access test jacks. The front access test jacks provide online process reference signal or calibration signal without disconnecting power supply wiring. Measurements can be made using a standard multimeter.

## **Technical Data**

Measurement ranges (bidirectional)

#### **Performance**

		±0.25 in H <sub>2</sub> O
Overpressure		-
proof pressure	<b>;</b>	0.7 bar
burst pressure		1.7 bar
static pressure		1.7 bar
Pressure type	differential, gau	ge, vacuum and compound
Accuracy	0.25~% span or $0.5~%$	span, depending on choice
Repeatability		
for 0.25 % span accuracy		0.03 %
for 0.5 % span accuracy		0.05 %
Electrical resolution		1 x 10 <sup>-4</sup> span
Long-term stability		≤0.5 % span/year
Response time (10 90 %)		250 ms
Warm-up time		15 s
Compensated temperature range		+2+57 °C
		(+35.6+134.6 °F)

# span Operating Environment

Adjustments (front accessible)

Temperature dependence

Mounting position error (zero adjustable)

zero

Operating temperature -29 ...+70 °C (-20.2 ...+158 °F) Storage temperature -40 ...+82 °C (-40 ...+179.6 °F)

Electromagnetic compatibility (EN 61326-1),

basic immunity test requirements

Note: If used in an electromagnetic field of 3 V/m, with narrow frequency area of 80 - 120 Mhz, it is possible that the current output of PDT102 can deviate max. 0.3% (with accuracy specified 0.25%).

#### **Inputs and Outputs**

Process connection	1/8 NPT female
	according to ANSI/ASME B1.20.1
Output signal	
2-wire	4 20 mA
3-wire	05 V
Operating voltage	1236 VDC
Max. loop resistance	
for 4 20 mA	≤ (Supply voltage - 12V)/0.022 A
Supply current	
for 0 5 V output	max. 10 mA
for 4 20 mA output	max.20 mA
Electrical connection	Screw terminals, 12 22 AWG
	(0.33 up to 3.31 mm <sup>2</sup> )

#### **Mechanics**

±50 Pa

±0.36 % / 10 K

≤0.25 %

±5 % span

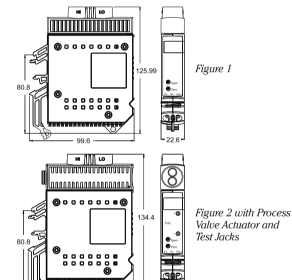
±3 % span

(reference 20 °C (68 °F))

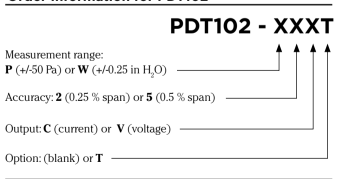
Medium (measured gas)	clean and dry air, non-conducting
	and non-corrosive gases
Material	
process connection	brass
sensor element	silicon, aluminium, glass
case	Polycarbonate, glass filled (UL94-V-1)
Mounting	DIN rail types EN 50022, EN 50035
	and EN 50045
Housing classification	IP30
Weight	0.16 kg

#### **Dimensions**

Dimensions in mm



#### **Order Information for PDT102**





For more information, visit www.vaisala.com or contact us at sales@vaisala.com

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