# PF4



# THE INTELLIGENT TRANSMITTER

#### FOR DIFFERENTIAL-PRESSURE AND TEMPERATURE MEASUREMENT

- High-precision measurement and long-term stability
- Fast response time and low hysteresis
- Analog signals freely configurable
- Integrated relay switch contact
- Large overload range
- Selectable units
- High immunity to dust and humidity in the medium





#### PF4

# BE PRECISE: THE MAIN ADVANTAGES AT A GLANCE.

The new PF4 series is the latest development from ROTRONIC. The thermal measurement technique enables topprecision measurements in the smallest of spaces. This differential-pressure transmitter gives ROTRONIC customers a device to measure a further important parameter in addition to devices for humidity, temperature and CO<sub>2</sub> measurement. With the optional temperature probe, the device is suitable for a wide range of applications. ROTRONIC stands for unparalleled accuracy and long-term stability. The new differential pressure series meets these requirements with a long-term stability of <0.3 %/year and an accuracy of ±1.0 % of full scale.

#### **Functional Display** 0 • Display of the current measured values $\bigcirc$ • Menu for configuration of all device settings menu **Field-Tested Housing** Robust industrial housing • IP65 0 **Integrated Sensor Technology** • Thermal sensor for smallest measured values • Large overload range of 2,000 mbar • Fast sensor response time of 1-2 ms • Electronic sampling rate of 0.25 s • High accuracy ±1.0 % of full scale • Very low air flow of 120 - 180 µl/min **Power Supply / Outputs** • 15...40 VDC / 14...28 VAC • 2 analog outputs, freely selectable and scalable • Digital Ethernet interface (option) Configuration of the device during use thanks to a combination of digital interface and analog outputs

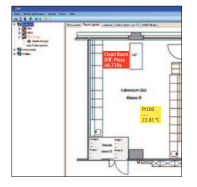


### **APPLICATIONS**

The ROTRONIC differential-pressure transmitters are ideal for clean rooms, operating rooms and applications where even minor differences in pressure can have a big effect. With its thermal mass flow measurement, the PF4 boasts very high long-term stability and is very sensitive to pressure. The additional temperature measurement is probably the most required measurement parameter, especially in the pharmaceutical and food industries.

With its digital interface, the device offers direct integration in the HW4 software. HW4 provides a complete monitoring solution fully compliant to FDA 21 CFR Part 11 regulations.

#### **HW4 Monitoring**





# ACCESSORIES FOR PF4 TRANSMITTERS

#### Fixed Probe for Air Measurement

Fixed temperature probe AC1909 Probe 100 x 4 mm, DIN 1.4401 Range of application -50...200 °C, τ90: 20 s

#### Mounting Kit for DIN Top-Hat Rails

DIN top-hat rail adapter AC5002 Top-hat rail 120 mm long AC5002 DIN120





#### Cable Probe

Thermoplastic cable AC1904, 2 m Probe 100x4 mm, waterproof, DIN 1.4301 Range of application -50...110 °C, τ90: 185/20 s



Service Cable Service cable AC3006 / AC3009

#### **Extension Cable**

Pt100 extension cable AC1607/5

# **TECHNICAL INFORMATION**

#### Adjustment

One of the most important adjustment points in differentialpressure measurement is zeroing. The PF4 offers easy zeroing at the press of a button and additionally adjustment of the measurement range with reference-value input.

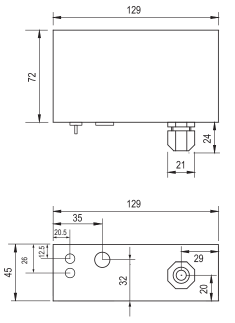
#### **Output Signal**

The analog output signal is freely scalable and configurable with the software. This means you can assign the limit values to the signal freely as needed and also define the type of output signal freely (0...1 V / 0...5 V / 0...10 V / 0...20 mA / 4...20 mA).

#### Alarms

The PF4 has an internal relay that can be configured easily with the HW4 software. Time delay, maximum duty cycle and automatic resetting of the relay are easy to set. All alarm possibilities of the HW4 software are available to you in the known and proven ROTRONIC functionality.

#### Dimensions



General	
Measurement range	-25+25 Pa / -50+50 Pa
	-100+100 Pa / -250+250 Pa
	-500+500 Pa
	-100200 °C (probe-dependent)
Accuracy	±1.0 % of full scale @ 23 °C ±3 K
Inputs	1 Pt100 connection, 4-wire
	Differential pressure, hose connec-
	tions, 4 mm internal diameter
Outputs	Voltage, current, digital (optional)
Alarm function	Configurable relay, HW4
Technical Data	
Power supply	1540 VDC / 1428 VAC
Current consumption	<70 mA / <150 mA (with Ethernet)
Range of application electronics	070 °C / 090 %rh
	060 °C / 090 %rh with display
Functions	
Configurable response time	0 s30 min
Interface	Ethernet (optional)
Service interface	UART (internal in device)
Adjustment differential pressure	Zero point, 1 reference point
Temperature adjustment	Single-point
Measurement Parameters/Output	Signals
Response time sensor τ63	<10 ms (only sensor element)
Long-term stability sensor	<0.3 %/ year
Pressure dependency	0.1 %/hPa
Air flow	120 - 180 µl/min
Pressure resistance	2 bar (2,000 hPa)
Output signal	01 V / 05 V / 010 V
	020 mA / 420 mA
Accuracy analog output	±10 mV (voltage output)
	±20 μA (current output)
Switch output	1 relay
	Time delay, duty cycle, resetting
	configurable
Switching capacity	<50 VAC / <75 VDC / <1 A
Housing / Conformities	
FDA/GAMP conformity	FDA 21 CFR Part 11 / GAMP 5
CE/EMC conformity	2004/108/EC
Housing material	ABS
Dimensions	129x72x45 mm
IP protection	IP65
Weight	240 g
Connections	1 x M16, terminal

Opt immediately for the PF4 with integrated differential-pressure sensor for your differential-pressure measurements. You can find detailed information on our temperature probes at www.rotronic.com. We will also be glad to advise you on the telephone or in our showroom.



ROTRONIC AG, Grindelstrasse 6, CH - 8303 Bassersdorf, Tel. +41 44 838 11 11, Fax +41 44 836 44 24, www.rotronic.ch ROTRONIC Instruments (UK) Ltd, Crompton Fields, Crompton Way, Crawley, West Sussex, RH10 9EE, UK, Phone +44 (0)1293 571000, Fax +44 (0)1293 571008, www.rotronic.co.uk ROTRONIC Instrument Corp, 135 Engineers Road, Hauppauge, NY 11788, USA, Phone, +1 631 427-3898, Fax, +1 631 427-3902, www.rotronic-usa.com