DIFFERENTIAL PRESSURE TRANSMITTER

BASED ON TWO ABSOLUTE SENSORS

In applications where the differential pressure is more than 5% of the maximum standard pressure range, differential pressure measurement with two absolute pressure sensors offers major advantages over conventional methods of differential pressure measurement (such as the Series PD-10).

The Series PD-39 X does not measure the differential pressure directly - instead, it uses two absolute pressure sensors to take the measurement indirectly. As well as reducing costs, this differential pressure transmitter is also more robust in relation to unbalanced (one-sided) overloading. The differential pressure range should be at least 5% of the standard pressure range. Each pressure side has two pressure connections, so the PD-39 X is easy to use in pressure lines.

So that the differential pressure can also be measured exactly if the standard pressure range/ differential pressure ratio is high, this series also features the tried-and-tested microprocessor-based technology that is used in Series 30 X. All reproducible pressure sensor errors (i.e. non-linearities and temperature dependencies) are entirely eliminated thanks to mathematical error compensation. The sensor signals are measured with a 16-bit A/D converter, so the individual standard pressure ranges can be measured to an accuracy of 0,05%FS throughout the entire pressure and temperature range.

Digital Interface

The transmitters have a bus-compatible two-wire RS485 half-duplex interface which is modelled on the "MODBUS RTU". KELLER offers interface converters to RS232 or USB for use here. The READ30/PROG30 program and the protocol are freely available. The interface offers these capabilities:

- Readout of pressure and temperature values for both sensors. This allows readout of the differential pressure as well as the two standard pressure ranges.
- Calibration of zero points and amplification.
- Scaling of the analog output to different pressure ranges or units.
- Configuration settings such as measurement rate, low-pass (LP) filter, bus address, etc.
- Readout of information such as serial number, compensated pressure and temperature ranges, etc.

Analog Output

The analog output is freely scalable via the interface. For flow measurements, the root of the differential pressure can also be outputted. The calculated value can be outputted via an analog interface (0...10 V or 4...20 mA).



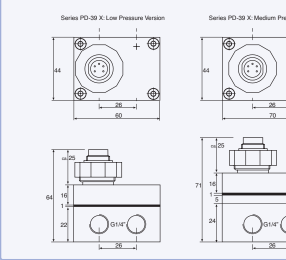
SERIES PD-39 X SERIES PD-39 X Ei



Low Pressure Version

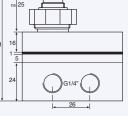


Medium Pressure Version



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I	PIN ASSIGNMENT										
	Output	Function	Binder 723	DIN 43650	MIL C-264882						

Output	Function	723	43650	C-264882
420mA	OUT/GND	1	1	С
2-Wire	+Vcc	3	3	А
010V	GND	1	1	С
3-Wire	OUT	2	2	В
	+Vcc	3	3	А
Program-	RS485A	4		D
ming	RS485B	5		F

CE

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SPECIFICATIONS

	Pressure Ranges (FS) and Overpressure in Bar						
Version	Series	Series 39 X Low Pressure			Series 39 X Medium Pressure		
Standard Pressure Ranges *	3	10	25	100	300		
Overpressure	10	20	30	200	450		
Differential Pressure Ranges	All ranges are scalable within standard pressure Error band calculation for differential pressure se						
* max. measurable pressure per pressure connection				Error Band Differ	ential Pressure Range		
Storage-/Operating Temperature Compensated Standard Range Error Band ^{(1) (2)} True Output Rate Resolution ⁽²⁾ Long Term Stability typ. ⁽²⁾	-40100 °C -1080 °C ≤ 0,05 %FS typ. ≤ 0,1 %FS max. 200 Hz ≤ 0,002 % 0,1 %		The error band of the differential pressure (in % of the differential pressure measuring range) is calculated as follows: Error band of the differential pressure range = Max. Error Band of the differential pressure range Diff. Pressure Range				
(1) Linearity + Hysteresis + Repeatability + Temperature Error (2) Accuracy and Resolution referred to Standard Pressure Rang Output Signal	^{ge} 420 mA, 2-wire	0.	10 V, 3-wire	Example: Standar Differen Error Ba	rd Pressure = 10 bar tial Pressure = 4 bar. and (in %FS) of the diff.		
Supply (U) Load Resistance	8…28 Vcc (U-7 V) / 0,02 A		3…28 Vcc 5'000 Ω	pressur	e = 0,1 x 10/4 = 0,25%		
Electrical Connection	- DIN 43650 plug	- Binder-plug 723 (5 pole) - DIN 43650 plug - MIL C-26482 plug (6 pole)			Polynomial Compensation This uses a mathematical model to derive the		
Programming Insulation	RS485 half-duplex 10 MΩ / 50 V		precise pressure value (P) from the the signals measured by the pressure sensor (S) and the temperature sensor (T). The microprocessor in				
Pressure Endurance °C	10 Mio. Pressure Cycles 0100 %FS at 25			the transmitter cal polynomial:	culates P using the following		
Vibration Endurance Shock Endurance Protection CE-Conformity Material in Contact with Media	20 g, 20 to 5'000 Hz 20 g sinus 11 msec. IP65 EN 61000-6-1 to -4 (with screened cable) Stainless Steel 316L (DIN 1.4435) O-ring: Nitrile or Viton® $< 0,1 \text{ mm}^3$ G1/4 female (2 per pressure side) Series 39 X Low Pressure: $\approx 475 \text{ g}$ Series 39 X Medium Pressure: $\approx 750 \text{ g}$			$\begin{split} P(S,T) &= A(T) \cdot S^{0} + B(T) \cdot S^{1} + C(T) \cdot S^{2} + D(T) \cdot S^{3} \\ \text{With the following coefficients } A(T) \dots D(T) \text{ depending on the temperature:} \\ A(T) &= A_{0} + A_{1} \cdot T + A_{2} \cdot T^{2} + A_{3} \cdot T^{3} \\ B(T) &= B_{0} + B_{1} \cdot T + B_{2} \cdot T^{2} + B_{3} \cdot T^{3} \end{split}$			
Dead Volume Change Pressure Ports Weight				$ \begin{array}{l} \mathbf{C}(\mathbf{T}) = \mathbf{C}_0 + \mathbf{C}_1 \cdot \mathbf{T} + \mathbf{C}_2 \cdot \mathbf{T}^2 + \mathbf{C}_3 \cdot \mathbf{T}^3 \\ \mathbf{C}(\mathbf{T}) = \mathbf{C}_0 + \mathbf{C}_1 \cdot \mathbf{T} + \mathbf{C}_2 \cdot \mathbf{T}^2 + \mathbf{C}_3 \cdot \mathbf{T}^3 \\ \mathbf{D}(\mathbf{T}) = \mathbf{D}_0 + \mathbf{D}_1 \cdot \mathbf{T} + \mathbf{D}_2 \cdot \mathbf{T}^2 + \mathbf{D}_3 \cdot \mathbf{T}^3 \\ \end{array} \\ \end{array} \\ The transmitter is factory-tested at various levels of pressure and temperature. The corresponding measured values of S, together with the exact pressure and temperature values, allow the$			

Options

Versions for hazardous areas / Other pressure ranges / Supply 32 V / Electrical cable output / Oil Filling: Fluorized Oil (O2-compatible), Olive Oil, Low Temperature Oil / Other connections



Double sensor with electronic circuit. In this state, the sensors are mounted in test fixtures and tested in furnaces in lots of 100, subsequently mounted in the Series 39 X Low Pressure housings.

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format of the signals.

sure.

coefficients $A_{0}...D_{3}$ to be calculated. These are written into the EEPROM of the microprocessor.

When the pressure transmitter is in service, the

microprocessor measures the signals (S) and (T), calculates the coefficients according to the temperature and produces the exact pressure value by solving the P(S,T) equation.

Calculations and conversions are performed at least 200 times per second depending on the

The resolution is 0,002% of the standard pres-