

# TRANSMISSOR DE PRESSÃO PIEZO RESISTIVO INTELIGENTE MICRO PROGRAMÁVEL SÉRIE PAS







#### Description

The Kobold Pressure Transmitter model PAS is a micro processor-based high performance transmitter, which has a flexible pressure calibration and a flexible output signal. It has an automatic compensation of ambient temperature and process variables. A communication with the instrument and a configuration of various parameters is possible via the HART® protocol. All data of sensor is to be input, modified and stored in an EEPROM.

#### **Features**

## Superior performance

- High reference accuracy: ±0.075 % of calibrated span (option: ±0.04 % of calibrated span)
- Long-term stability
- High rangeability (100:1)

# **Flexibility**

- Data configuration with HART configurator
- · Measuring of gauge and absolute pressure

#### Reliability

- Continuous self-diagnostic function
- Automatic ambient temperature compensation
- EEPROM write protection
- Fail-mode process function

## **Transmitter Description**

#### **Electronics module**

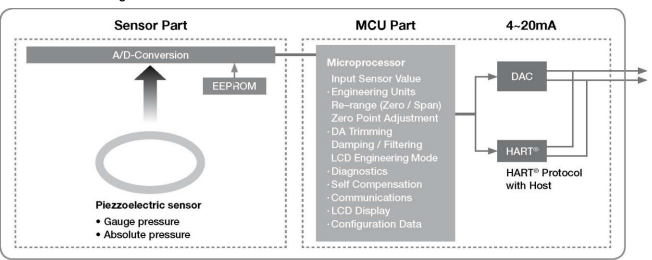
The Electronics module consists of a circuit board sealed in an enclosure. There are a MCU module, an analogue module, a LCD module and a terminal module in a transmitter.

The MCU module acquires the digital value from the analogue module and applies correction coefficients selected from EEPROM. The output section of the MCU module converts the digital signal to a 4...20 mA output. The MCU module communicates with the HART\*-based configurator or control systems such as DCS. The Power section of MCU module has a DC-to-DC power conversion circuit and an input/output isola tion circuit. The LCD module plugs into the MCU module and displays the digital output in a user-configured unit.

# **Sensor inputs**

The pressure transmitter model PAS is available as a piezo resistive pressure transmitter which measures gauge pressure as well as absolute pressure. The sensor module converts the resistance into a digital value. The MCU module calculates the process pressure based on this digital value.

### **Functional Block Diagram**





The sensor modules include the following features:

- 0.075 % accuracy
- The software of the transmitter compensates thermal effects, improving performance.
- Precise Input Compensation during operation is achieved with temperature and pressure correction coefficients that are characterized over the range of the transmitter and stored in the sensor module EEPROM memory.
- EEPROM stores sensor information and correction coefficients separately from MCU module, allowing for easy repair, reconfiguration and replacement.

## **Basic Setups**

Following settings can be easily configured from any host that support the HART protocol:

- · Operational parameters
- 4 ... 20mA points (zero/span)
- Engineering units
- Damping time: 0.25...60 sec.
- Tag: 8 alphanumeric characters
- Descriptor: 16 characters
- Message: 32 characters
- Date: day/month/year

# Calibration and trimming

- Lower/Upper range (zero/span)
- Sensor zero trimming
- Zero point adjustment
- DAC output trimming
- Transfer function
- Self-compensation

## Self-diagnosis and others

- CPU & Analogue Module Fault Detection
- Communication Error
- Fail-mode handling
- LCD indication
- Temperature measurement of sensor module

#### **Process Connection via Diaphragm Seals**

For the connection of the pressure transmitter model PAS to all different process connections diverse diaphragm seal versions are necessary. They can be connected to the pressure transmitter by direct mounting or via a capillary tube. Depending on the application different combinations of diaphragm seals, capillary tubes and fill fluids are possible. To clarify those possibilities, the special connections via diaphragm seals are always to be requested separately to the pressure transmitter.

No responsibility taken for errors; subject to change without prior notice.



**Technical Details** 

Measuring principle: piezo-resistive sensor

Measuring span: -1...1.5 bar up to 0... 600 bar

(depending on instrument version), zero and span values can be set anywhere within the range limits span must be greater than or equal to the minimum span

Accuracy: 0.075 % of calibrated span (better accuracy on request)

Process -30 °C...+100 °C

temperature:

Ambient -40 °C...+85 °C

Storage

temperature: -40 °C...+85 °C

(without condensing)

Humidity limit: 5 %...98 % RH

Pressure limits

• Working pressure (silicone oil)

Model G -1...4 bar (for range 3)

-1...40 bar (for range 4) 0...140 bar (for range 5) 0...700 bar (for range 6) 0...800 bar (for range 7) 0...7 bar (for range 4)

Model A 0...7 bar (for range 4) 0...40 bar (for range 5)

0...40 bar (for range 5) 0...70 bar (for range 6)

Wetted materials

Isolating diaphragms: 1.4404 (316L st. st.), Tantalum,

HAST-C

Connection thread: 1.4401 (316 st. st.), HAST-C

Non-wetted materials

Fill Fluid: silicone oil or inert fi ll

Electronics housing: aluminum, fl ameproof (Ex d)

and waterproof (IP 67), 316 L st. st. (option)

Cover O-ring: Buna-N

Paint: epoxy-polyester or polyurethane Mounting bracket: epoxy-polyester or polyurethane 2-inch pipe, 1.4301 (304 st. st.),

painted carbon steel with 1.4301 (304 st. st.), U-bolt

Nameplate: 1.4301 (304 st. st.)

Process connections: 1/4...18 NPT female (via adapter)

1/2...14 NPT female

Mounting position: upright Display: 5 Digit LCD

Power supply: 12 ... 45 V<sub>DC</sub> -operation

17.5 ... 45 VDC -HART®

communications

Maximum load:  $250 \Omega$  at 17.5 Vpc

550 Ω a7 24 V<sub>DC</sub>

max. loop resistance= (U - 12 VDC)

0.022 A

Electrical ½...14 NPT conduit with M4 connection:

screw terminals

G ½ conduit with M4 screw

terminals

Output: two wire 4...20 mA,

user-configurable for linear output, digital process value superimpo- sed on 4...20 mA signal, available to any host that

conforms to the HART®

protocol

Update time: 0.12 seconds
Turn-On time: 3 seconds

Protection: IP 67 for standard (code S)
Weight: 1,7 kg (ohne Zusatzoptionen)

...2.83 kg (st.st. housing)

Failure mode: fail high: current ≥ 21.1 mA fail

low: current ≤ 3.78 mA

EMC conformity standards: EMI (emission)-EN

50081-2:1993 EMS (immunity) -

EN 50082-2:1995



# Order Details (Example: PAS- G EE 3 S 2 N S 0 0)

Model	Version	Material	Messbereiche		
PAS- Pressure Transmitter	<ul> <li>G = Gauge Pressure         Transmitter</li> <li>A = Absolute Pressure         Transmitter</li> </ul>	diaphragm / other	code	measuring range	measuring span
		EE = 316L st. st./316 st. steel HE <sup>(1)</sup> = HAST-C/316 st. steel TE <sup>(1)</sup> = Tantalum/316 st. steel HH <sup>(1)</sup> = HAST-C/HAST-C	X <sup>2)</sup>	special	special
			for PAS-G		
			3 4 5 6 7	-1+1.5 bar -1+15 bar 050 bar 0250 bar 0600 bar	15 mbar1.5 bar 150 mbar15 bar 500 mbar50 bar 2,5 bar250 bar 6 bar600 bar
			for PAS-A		
			4 5 6	02.5 bar 015 bar 025 bar	25 mbar2.5 bar 150 mbar15 bar 250 mbar25 bar

## Order Details continued:

Filling liquid	Process connection	Electrical connection	Approvals for hazardous applications	Manifold valve	Options
S = silicone I = inert filling liquid X = special filling liquid	2 = 1/418 NPT female (adapter) 4 = 1/214 NPT female (standard) X <sup>2)</sup> = special	N = ½14 NPT epoxy-polyes- ter painted aluminium G = G½ mit epoxy-polyes- ter painted aluminium X²) = special	S = standard (waterproof IP 67) F = ATEX, flame- proof, Ex d E* = ATEX, intrinsically safe, Ex i  * option E in preparation	0 = without 2 = manifold 2-ways (st. steel)	<ul> <li>0 = without</li> <li>E = oil free finish</li> <li>M³ = housing in stainless steel</li> <li>N⁴ = mounting of PAS onto diaphragm seal</li> <li>Y² = special</li> </ul>

on request

# Order Details Mounting brackets

Description	Order number
Angle type bracket for PAD/PAS vertical pipe mounting for PAS vertical pipe mounting for PAD incl. U-Clamp for 2" pipe mounting bracket and 2 x mounting nuts/ washers incl. 4 x mounting screws for PAS incl. 4 x mounting screws for PAD	ZUB-PAD/PAS-K
Flat type bracket for PAD/PAS horizontal pipe mounting for PAS vertical pipe mounting for PAD incl. U-Clamp for 2" pipe mounting bracket and mounting nuts/ washers incl. 4 x mounting bolts and washers for PAS incl. 4 x mounting bolts for PAD	ZUB-PAD/PAS-L

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<sup>&</sup>lt;sup>2</sup>Order code X and Y must be specified in writing

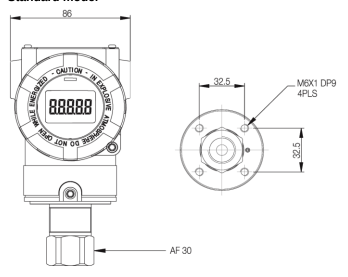
<sup>&</sup>lt;sup>3</sup> Stainless steel housing in preparation

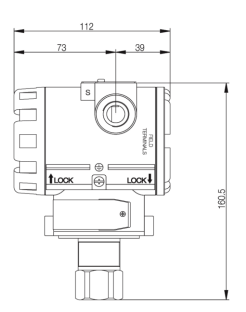
<sup>&</sup>lt;sup>1</sup> Diaphragm seal must be ordered as separate position



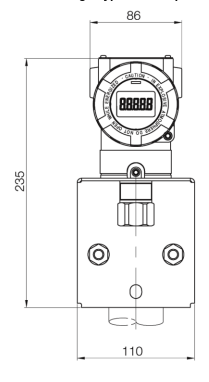
### **Dimensions**

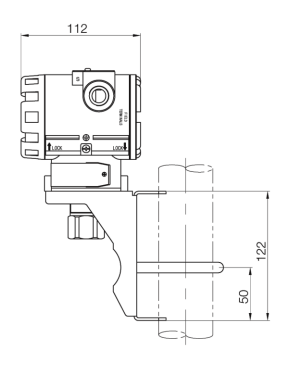
#### Standard model





# PAS with angle type bracket (vertical mounted)





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