

# Pressure sensors special

# for low and differential pressures

with or without 3 1/2 digits LED-display

Accuracy 1 % or 0,6 %

Standard output: 4...20 mA; 2-wire



# **Description**

Pressure sensors special for low and differential pressures are preferably used for the measurement of lowest gauge pressures, differential pressures, absolute pressure and volume flow measurements for dry non-aggressive gases. The main applications are in heating, air conditioning, filter

and dedusting technology as well as medical technology.

The graded measuring ranges range from 0...0,5 mbar to 0...1000 mbar.

The display has a 3  $\frac{1}{2}$ -digits LED-display with figure height of 12,7 mm.

A piezoresistive chip serves as the measuring element. The integrated amplifier provides a process suitable output signal (e.g. 4...20 mA).

The pressure sensors meet the electronic magnetic compatibility (EMC) requirements to EN 61326.

## **Features**

- Measuring ranges from 0,5 mbar to 1000 mbar
- 3 1/2-digits LED-display
- · High reliability

# **Measuring ranges**

Gauge pressures 0...0,5 mbar up to 0...1000 mbar

# **Applications**

Heating and air conditioning, filter and dedusting technology, medical technology.

Model No.: P3317

AE 724 c

# **Technical data**

Model	P3317							
Pressure type	gauge pressure respectively differential pressure							
Measuring ranges [mbar]	0,5	2,5	5	10	25	50	100	1000
Overload limit [mbar]	250	350	250	350	350	350	350	3000
Output signal	420 mA - 2 wire							
Accuracy	1 % of F.S. 0,6 % of F.S.							of F.S.
Sensor element	piezoresistive							
Hysteresis	0,1%							
Repeatability [% v.EW.]	2	0,3	0,3	0,2	0,1			
Stability per year [% v.EW.]	3	2	1	0,5	0,1			
Pressure connection	2 tube connections for 4 mm tube							
Media	only suitable for dry non-aggressive gases							
Electrical connection	PG7 – screw coupling and internal screw terminals							
Power supply	1530 VDC							
Load	20 400 Ω for output 420 mA							
Temperature comp. range	0 50°C							
Temperature influence [% of F. S.]	± 3	± 2	± 1					
Operating temperature	-20 50 °C							
Response time	1 ms							
Protection type	IP 65 according to EN 60529/IEC 529							
Case	ABS							
Weight	approx. 0,2 kg							

Other pressure ranges on request

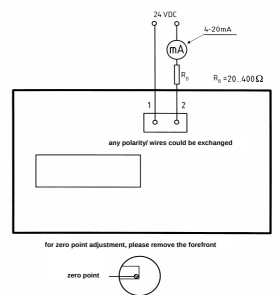
# Model P3317 with LED-display

## Dimensions (mm)

# Pa STATUS Pa STATUS 110 130 154 160

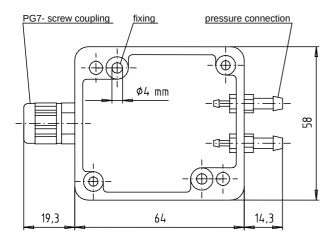
## **Electrical connection**

# 4....20 mA / 2-wire



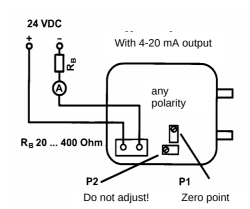
## Model No P3317 without LED-display

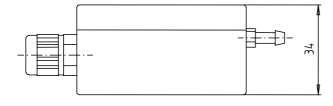
## Dimensions (mm)



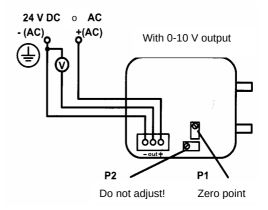
## **Electrical connection**

## 4....20 mA / 2-wire





## 0...10 V / 3-wire



## Order details

- 1. Model No.
- 2. Measuring range
- 3. Output signal