**R412010777** 2024-05-28

#### **AVENTICS Series PE5 Pressure sensors**

The AVENTICS Series PE5 is an electronic pressure sensor, which combines electronic precision and versatile functions with ideal user friendliness.





## **Technical information**

Industry Industrial

Output signal PNP, NPN, push-pull, 1x IO-Link

Type electronic

Operating pressure min 0 bar
Operating pressure max 6 bar

Protection against overpressure 15 bar
Operational voltage 17-30 V DC

Switching logic NO/NC (adjustable)

Max. shock resistance 30 g

Vibration resistance 5 g (10 - 150 Hz)

Precision (% of full scale value) ± 0,2 %

Hysteresis adjustable
Measurement Relative pressure

Display LCD display, 4 digits
Color setting: green or red

Units displayed bar

psi kPa MPa inHg

## Pressure sensor, Series PE5

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Compressed air connection G 1/4

Compressed air connection type Internal thread

Min. medium temperature 0 °C Max. medium temperature 60 °C

Medium Compressed air (max. 40 μm)
Certificates CE declaration of conformity

cULus RoHS

Conforms with REACH

Free of substances that impair surface wetting in

the coating process

Electrical connection type Plug
Electrical connection size M12x1
Electrical connection number of poles 4-pin
Min. ambient temperature 0 °C
Max. ambient temperature 60 °C
Max. oil content of compressed air 40 mg/m³
Switching time <5 ms

Resetting point adjustable 0 ... 100% Switching point adjustable 0 ... 100%

Quiescent current consumption <40 mA
Delayed hysteresis adjustable

Analog output linearity <± 0.5% of the final value

Maximum load (analog current output) 600  $\Omega$ Protection class IP65

IP67 with connections assembled

Max 600 ohms (current output)

Short circuit resistance Max. 600 ohms (current output)

Min. 3K ohms (voltage output)

Mounting types Directly on hat rail and wall mounting

For panel installation using mounting kit

via double nipple

Weight 0.04 kg

#### Material

Housing material Polycarbonate

Seal material Acrylonitrile butadiene rubber

Material electrical connection Aluminum
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## Technical information

Alternative pressure connection (G1/4) on the rear side (closed with plug)

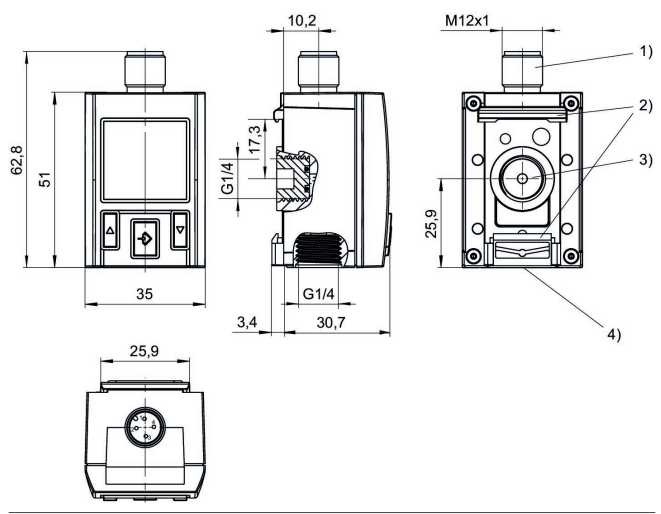
Display color selectable, red or green

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

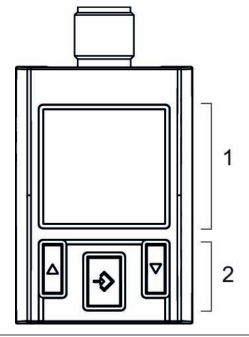
## Internal thread



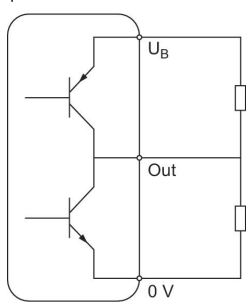
- 1) M12x1 electrical connection
- 2) Mounting for hat rail and wall mounting
- 3) Alternative pressure connection (G1/4) closed with plug
- 4) Pressure connection G1/4

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## Display and operation area



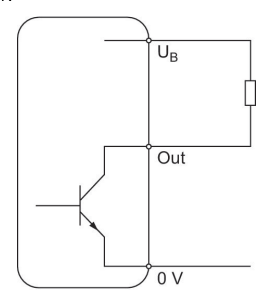
Operating mode Push-pull



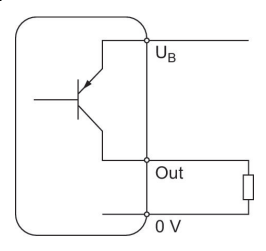
AVENTICS

1) LCD display
2) Control panel with 3 buttons

# Operating mode NPN



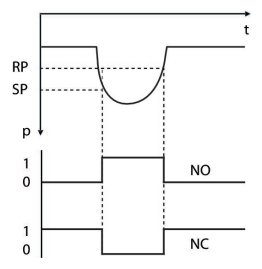
# Operating mode PNP



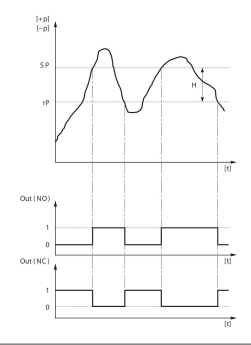
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Hysteresis function: switching and resetting behavior dependent on pressure p and time t In case of underpressure



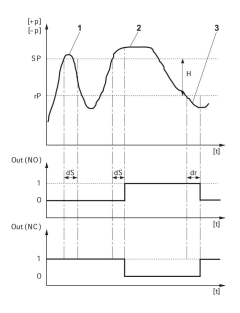
Hysteresis function: switching and resetting behavior dependent on pressure p and time t In case of overpressure



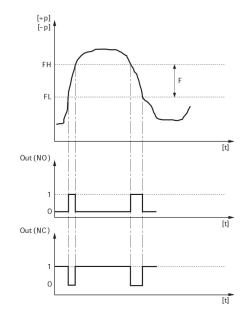
H: Hysteresis SP = switching point RP = resetting point Out (NC): switch output, break contact Out (NO): switch output, make contact

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# Delayed hysteresis function: switching and resetting behavior depending on pressure p and time t



Window function: switching and resetting behavior depending on pressure p and time t



H: Hysteresis

SP = switching point RP = resetting point

Out (NC): switch output, break contact Out (NO): switch output, make contact

dS: switching delay dR = reset delay

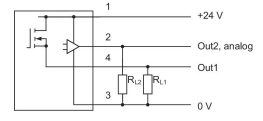
1) period of pressure over the switching point < dS: pressure sensor does not switch 2) Period of pressure over the switching point > dS: pressure sensor switches 3) Period of pressure under the resetting point > dR: pressure sensor switches

FH: pressure band, upper value

FL: pressure band, lower value

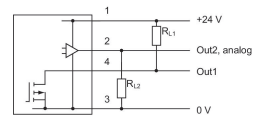
Out (NC): switch output, break contact Out (NO): switch output, make contact  $% \left( N\right) =\left( N\right) =\left( N\right)$ 

# Block diagram 1x PNP and 1x analog



RL = storable postion

# Block diagram 1x NPN and 1x analog



RL = storable postion

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Pin assignments M12x1 4-pin

