# Pressure Switches, Series PM1, flange, M12, ATEX

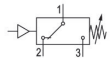
**R412024682** 2024-12-12

- · Robust housing
- Available with the pressure ranges -0.9 to 0 bar, -0.9 to 1 bar, -0.9 to 3 bar or 0.2 to 16 bar
- · Various process connections
- · ATEX version available

#### **AVENTICS Series PM1 Pressure switches**

The AVENTICS Series PM1 is a compact pressure switch for measuring compressed air and hydraulic oil. The Series PM1 allows users to select between different pressure ranges from -0.9 to 16 bar.





Series PM1

### Technical information

Industry Industrial Type Mechanical

Type Diaphragm, spring loaded, adjustable

Mounting orientationAnyOperating pressure min2 barOperating pressure max16 barProtection against overpressure60 bar

Operational voltage 12-125 V DC

12-250 V AC
Max. shock resistance 15 g IEC 60068 - 2-64

Vibration resistance 10 g (60 - 500 Hz) IEC 60068 - 2-6

Precision (% of full scale value) ± 2 %

Measurement Relative pressure

Compressed air connection Ø 5x1,5

Compressed air connection type Flange with O-ring

Min. medium temperature  $-10\ ^{\circ}\text{C}$  Max. medium temperature  $80\ ^{\circ}\text{C}$ 

Medium Compressed air

Hydraulic oil

Certificates ATEX

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Electrical connection type open cable ends

ATEX ID Ex II 3G ec nC IIC T4 Gc

Ex II 3D tc IIIC T135° Dc

Series PM1

Min. ambient temperature -20 °C Max. ambient temperature 80 °C

Switching element microswitch (input/output)

Max. switching frequency 100/min.
Switching point adjustable

Protection class IP65

Mounting types via through holes

Weight 0.65 kg

Material

Housing material Aluminum

Seal material Acrylonitrile butadiene rubber

Material electrical connection Copper/brass
Part No. R412024682

### Technical information

PM1 series pressure switches are suitable for measuring the pressure or vacuum of air and hydraulic oil.

Switching function increasing pressure: contact switches from 1-2 to 1-3. Switching function decreasing pressure: contact switches from 1-3 to 1-2.

Notice: Too-high currents can damage contacts. Inductive or capacitive loads must be equipped with appropriate spark-quenching!

The microswitch has silver-plated contacts.

The pressure range is set via the adjustment screw.

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

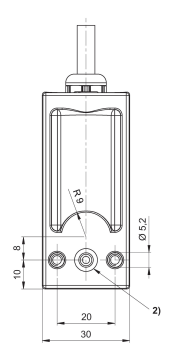
The oil content of compressed air must remain constant during the life cycle.

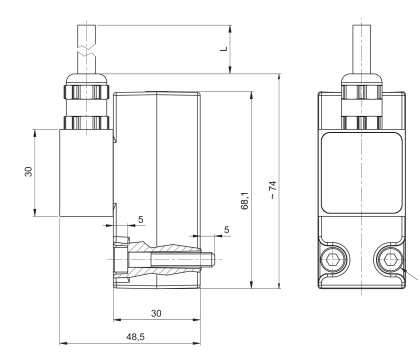
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

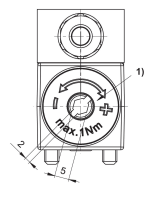
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**ATEX** R412024682

### Dimensions in mm







Series PM1

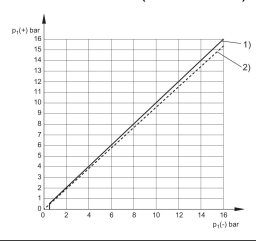
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Adjustment screw, self-holding
 O-ring Ø5x1,5 (included)
 cylinder screw M5x30 (included in scope of delivery)

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R412024682 Series PM1
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## Differential switching pressure characteristic curve (0,2 - 16 bar)



p1 (+) = upper switching pressure with increasing pressure

## Max. permissible continuous current I max. [A] with inductive load

U [V]	I [A] 1) 3)	I [A] 2) 4)
30-250	3	-
30 / 48 / 60 / 125	-	2 / 0,55 / 0,4 / 0,05

reference cycle: 30/min., reference temperature: +30 °C

2) DC

3)  $\cos \approx 0.7^{\circ}$ 

4) L/R ≈ 10 ms

## Max. permissible continuous current I max. [A] with ohmic load

U [V]	I [A] 1)	I [A] 2)
30-250	3	-
30 / 48 / 60 / 125	-	3 / 1,2 / 0,8 / 0,4

reference cycle: 30/min., reference temperature: +30  $^{\circ}\text{C}$ 

1) AC 2) DC

p1 (-) = lower switching pressure with decreasing pressure

<sup>1)</sup> Rising

<sup>2)</sup> Falling

<sup>1)</sup> AC