Pressure Switches, Series PM1, flange, M12, 0,2 - 16 bar R412010720

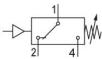
Series PM1 2024-12-12

- 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.





Technical information

Industry Type Type Mounting orientation Operating pressure min Operating pressure max Protection against overpressure Operational voltage

Max. shock resistance Vibration resistance Precision (% of full scale value) Hysteresis Measurement Compressed air connection Compressed air connection type Min. medium temperature Max. medium temperature Medium Industrial Mechanical Diaphragm, spring loaded, adjustable Any 0.2 bar 16 bar 80 bar 12-125 V DC 12-30 V AC 15 g IEC 60068 - 2-64 10 g (60 - 500 Hz) IEC 60068 - 2-6 ±2% max. switching pressure difference **Relative pressure** Ø 5x1,5 Flange with O-ring -10 °C 80 °C Compressed air Hydraulic oil



Pressure Switches, Series PM1, flange, M12, 0,2 - 16 bar

R412010720

Material

Series PM1

2024-12-12

Electrical connection type	Plug
Electrical connection size	M12x1
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	0.37 kg

Housing material	Aluminum
Seal material	Acrylonitrile butadiene rubber
Material electrical connection	Brass
Part No.	R412010720

Technical information

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.

Min. switching pressure range 0.2 bar falling/0.5 bar rising

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).



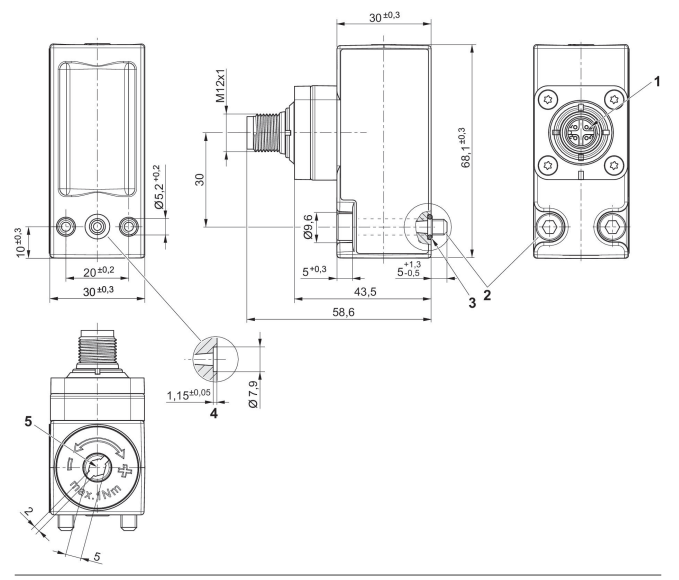
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Series PM1

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Dimensions in mm



1) M12 connection rotatable by 90° and 30° with detent

2) cylinder screw M5x30 (included in scope of delivery)3) O-ring Ø5x1,5 (included)

4) O-ring countersink

5) adjustment screw

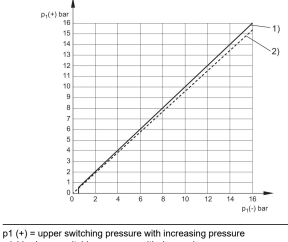


Pressure Switches, Series PM1, flange, M12, 0,2 - 16 bar R412010720

Series PM1

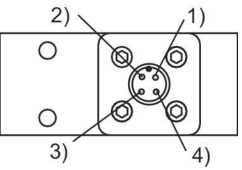
2024-12-12

Differential switching pressure characteristic curve (0,2 - 16 bar)



p1 (+) = upper switching pressure with increasing pressure
p1 (-) = lower switching pressure with decreasing pressure
1) Rising
2) Falling

Pin assignments M12x1



Pin assignments

M12x1

Pin	Allocation
1	+UB
2	break contact
3	No function
4	NO (make contact)

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

U [V]	l [A] 1) 3)	I [A] 2) 4)
30	3	2
1 00/ 1		

reference cycle: 30/min., reference temperature: +30 °C 1) AC 2) DC 3) cos \approx 0,7°

4) L/R ≈ 10 ms

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

U [V]	l [A] 1)	l [A] 2)
30	4	3

reference cycle: 30/min., reference temperature: +30 °C 1) AC 2) DC

