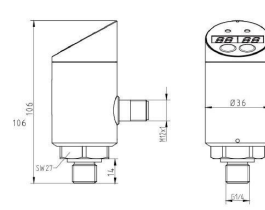


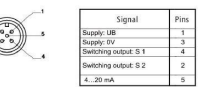
# **Standard Pressure Ranges**

	Nominal pressure	gauge	overpressure	
	01 bar	•	2xFS	
	02bar	•	2xFS	
	05bar	•	2xFS	
	010bar	•	2xFS	
	016bar	•	2xFS	
	025bar	•	2xFS	
	060bar	•	2xFS	
	0100bar	•	1.5xFS	
	0160bar	•	1.5xFS	
	0250bar	•	1.5xFS	
	0400bar	•	1.2xFS	
	0600bar	•	1.2xFS	

Other pressure ranges available. Please consult the factory.

### Dimensions (in mm)





# Model PSM200 With a four digit LED display

#### **Product Overview**

The pressure switches PSM200 with display provide continuous pressure monitoring. It is easy to configure the switching point and reset point without pressurizing, or to change the type of contact (NO / NC), the damping, the delay and n- / p-switching. In addition, authorised personnel can quickly and easily access the user menu to alter the switching points. The product can transfer the collected pressure signal into standard current and pressure signal output. The display and connection can rotate freely within 330 degrees so that it can be easily installed.

#### Applications

Hydraulic power unit

Vacuum technology

Filter monitoring

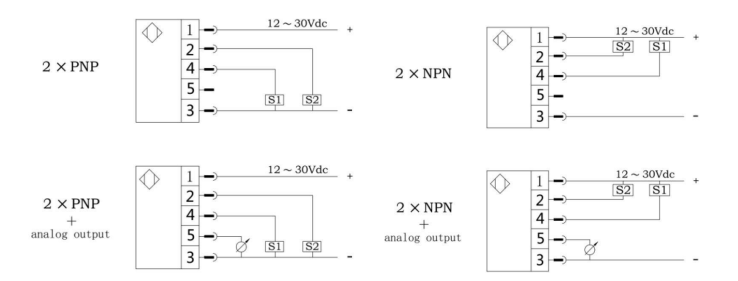
Mechanical engineering

# Features

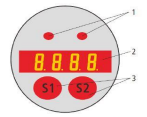
- Adjustment ranges from 1 up to 600 bar
- Switching output (PNP / NPN) configurable
- Configurable analogue output
- 4 digits (-999 ... 9999) display
- Display turnable

# **Performance Specifications**

Parameter	Value		
Supply voltage	1530 VDC		
Current drain	max.30mA,24 VDC		
Switching outputs			
Output type	switching output (pnp / npn) configurable		
	normally close (NC) or normally open (NO)		
S1,S2 current output	<500mA		
Response time	<10ms		
Voltage drop	<1V		
Current outpur			
Output type	3- wire 020mA/420mA		
Load resistance RA	RA≤0.5kohm		
Nonlinearity	0.5%FS		
Protection	Reversed-phase, short circuit protection		
Display			
Design	LED, red, 8mm high		
Range	4 digits (-999 9999)		
Accuracy	0.5%FS		
Stability	0.3%FS/year		
Environmental			
Operating Temp. Range	-2085°C		
Ambient Temp. Range	-2080°C		
Storage Temp. Range	-3080°C		
Material			
Housing of metre	ABS		
Housing	304SS		
Diaphragm	ceramic/316SS		
Protection	IP65		
Electrical interface	M12x1		
Pressure inerface	G1/4,1/4NPT,1/4PT		



# **Panel description**



- 1- I & II the LEDs display the status
- 2- 2-4 digits (-999 ... 9999) display
- 3- 3- Set key
- > S1 up view menu/ increase the number keys
- S2 down view menu/ Decrease numeric keys
- > S1+S2 Click on the entry/exit menu at the same time
- S1+S2 Long press 5s clear zero features (Cleared before confirming system without pressure)

# Ordering information

Model	Setting range	Pressure connection	Output signal	Electrical connections	Cable length
PSM200	(01) 01bar (02) 02bar (03) 05bar (04) 010bar (05) 016bar (06) 060bar (07) 0100bar (08) 0160bar (09) 0250bar (10) 0400bar (11) 0600bar (0x) Customizable	(C1) G1/2(male) (C2) G1/4 (male) (C3) M12x1.5(male) (C4) M20x1.5(male) (Cx) Customizable	<ul> <li>(1S) one switching output</li> <li>(2S) two switching output</li> <li>(1A) an analogue output</li> <li>(2A) one switching output+an analogue output</li> <li>(3A) two switching output+an analogue output</li> </ul>	(E1) M12x1Connector, 5-pin *5-pin connector: two switching output+ an analogue output.	(L0)=0m (L2)=2m (L5)=5m (L10)=10m
SM200	04	C2	3A	E	L2
Order	PSM200-04-C2-3A-E1-L2				