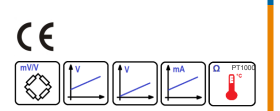


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#### **FEATURES**

- Stainless steel
- M10x1 thread
- Flush Diaphragm
- For Static and Dynamic Applications
- High Level Tension Output Available
- Low Installation Torque Sensitivity

## **APPLICATIONS**

- Hydraulic regulation process
- Explosion test benches
- Brake Systems
- Laboratory and research

# **XPM10** M10x1 Low Mass Miniature pressure sensor

## SPECIFICATIONS

- Ranges 1 to 350 bar [15 psi to 5,000 psi]
- Absolute, sealed and gauge ranges
- Amplified output available
- Linearity up to ±0.25% F.S
- Very low mass, approximately 20 grams without cable (dependent on options)

The XPM10 is a miniature transducer designed to measure static and dynamic pressure under a wide variety of conditions, including hostile environments. It is made of stainless steel or titanium and is available in standard ranges from 0-1 to 350 bars [15 up to 5000 psi].

The XPM10 incorporates a specific feature, which minimizes zero shifts caused by installation torque.

A PT1000 temperature probe is optionally available as a custom design.

The XPM10 may integrate different electronics for amplified outputs: A1 0.5-4.5V, A2  $\pm$ 5V, A3 4-20mA.

On request, instruction documents can be provided to ease the selection and use of our sensors and provide helpful tips.



## STANDARD RANGES

Full Scale (FS)		Pressure Reference			Resonant	Sensitivity "FSO"	Overpressure	Burst Pressure	
bar	psi	Gauge	Absolute	Sealed	Frequency	(non amplified)	(rated pressure)	(rated pressure)	
1	15	•	•	•	32 kHz	50 mV	2 x FS	5 x FS	
2	30	•	•	٠	32 kHz	100 mV	2 x FS	5 x FS	
5	75	•	•	•	35 kHz	100 mV	2 x FS	5 x FS	
10	150	•	•	•	50 kHz	100 mV	2 x FS	5 x FS	
20	300	•	•	•	69 kHz	100 mV	2 x FS	5 x FS	
35	500	•	•	•	79 kHz	100 mV	2 x FS	5 x FS	
50	750	•	•	•	109 kHz	100 mV	2 x FS	5 x FS	
100	1.5K			•	154 kHz	100 mV	2 x FS	5 x FS	
200	ЗK			٠	218 kHz	100 mV	2 x FS	5 x FS	
350	5K			•	288 kHz	100 mV	2 x FS	3 x FS	

Notes: 1. The suggested frequency of use is 20% of the resonant frequency

2. The bandwidth for versions with A1, A2 and A3 electronics is 3kHz.

3. Sensor characterized with a 10 VDC supply voltage as standard

4: The sensitivity "FSO" has a tolerance of -30% to +50%.

#### PERFORMANCE SPECIFICATIONS (all values are typical at ambient temperature 23°C)

Parameters	Non amplified	Amplified A1	Amplified A2	Amplified A3	Notes
Power supply	10 Vdc regulated	10 to 30 Vdc	±12 to ±18 Vdc	10 to 26 Vdc	A3 version uses a 2 wires circuit
Sensitivity "FSO"	Previous table	4 V ±0.2 V	5 V ±0.25 V	16 ±0.4 mA	
Zero Offset	<±10 mV	0.5 V ±0.2 V	0 V ±0.25 V	4 ±0.4 mA	
Non Linearity	±0.5%FS ±0.25%FS				FS ≤ 2 bar or 30 psi FS ≥ 5 bar or 75 psi
Hysteresis	±0.25%FS				
Repeatability	±0.2%FS				
Operating Temperature (OTR)	-40 to 150°C (-40 to 302°F)	-40 to 120°C (-40 to 250°F)		-20°C to 80°C (-4°F to 176°F)	
Compensated Temperature (CTR)	0 to 60°C (32 to 140°F)				
Thermal Zero Shift in CTR	±3%FS/50°C ±2%FS/50°C	FS = 1 bar or 15 psi FS ≥ 2 bar or 30 psi			
Thermal Sensitivity Shift in CTR	±2% of reading /50	)°C			
Input Impedance or consumption	500 Ω to 1500 Ω		< 30 mA		
Output Impedance	500 Ω to 800 Ω		1000 Ω		
Ingress Protection	IP50 IP67 (consult facto	Standard or SC P7 or P7-SC			
Media – Pressure Port	Fluids compatible	with Stainless ste	el		

Insulation under 50Vdc ≥100MΩ

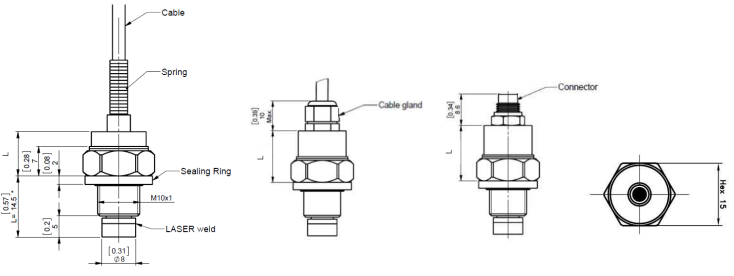
CE certification according to EN 61010-1, EN 50081-1, EN 50082-1.

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## DIMENSIONS (metric & [imperial])



XPM10-\*



XPM10-\*-/SC

Version:	Non-Amplified			Amplified A1/A2			Amplified A3		
Option:	standard	P7	SC	standard	P7	SC	standard	P7	SC
L (mm)	7	11.5	11.5	10.5	14	15	23.5	23.5	28

Weight: The standard configuration without cable and sealing ring is < 20g

#### WIRING SCHEMATICS

Functions (non-amplified)	Wire / Pin	0.5.45V Eurotions (A1)	Wire / Pin
+SUPPLY	<b>Red</b> / 1	0.5-4.5V Functions (A1) +SUPPLY	Red / 1
+OUTPUT	Green / 4	+SUPPLT +OUTPUT	Green / 4
-OUTPUT	White / 2		White / 2 (commor
-SUPPLY	Black / 3	-OUTPUT	- supply)
Shield	Body	-SUPPLY	Black / 3 (common - output)
		Shield	Body
0-5V Functions (A2)	Wire / Pin		
+SUPPLY	Red / 1	4-20mA Functions (A3)	Wire / Pin
+OUTPUT	Green / 4	+SUPPLY / +OUTPUT	<b>Red</b> / 1
-0V / COM	White / 2	-SUPPLY / -OUTPUT	Black / 3
	Black / 3	Shield	Body
-SUPPLY			

### ADDITIONAL INFORMATIONS

Recommended Tightening Torque:

4 to 10 Nm (44 to 88 lbf.in) for FS ≤5 bar or 75 psi

10 to 15 Nm (88 to 132 lbf.in) for FS ≥ 5 bar or 75 psi

2. Sealing: One FKM sealing ring Ø 16x2 is supplied with sensor. (Operating static temperature -30°C to 200°C)

- 3. Electrical connection: Standard = 2m of shielded sable ø3mm with 4 wires AWG30, Silicon jacket
  - SC option = Integral connector ref. OMNETICS CMR-02D-04P supplied with mating plug CMR-02-B-04S wired with 2m of cable (FMC-COM-4B-L2M)

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#### **OPTIONS**

Тетр.	Z04: CTR -40 to 90 °C [-40 to 194 °F] (not available with A3 and P7 options)					
Compensation (other compensation	Z35: CTR 20 to 120 °C [68 to 248 °F] (not available with A3 options)					
range are available on request)	Z36: CTR 20 to 150 °C [68 to 302 °F] (not available with A1, A2 and A3 options)					
Waterproofing	P7: IP67 protection for cable gland output or SC option (available only for Absolute and Sealed Gauge versions)					
Removable cable	SC: Connector output with prewired mating connector, cable length 2 m [6.6 ft]					
Cable Length	L00M: special cable length = L5M / L10M / L15M / L20M, total length in meters (standard length 2,0 m [6,6 ft])					

Note: ETxx options are now replaced by Zxx options.

## ORDERING INFORMATION

XPM10	-	A1	-	20B	G	-	/Z35/P7/L5M
Model	-	Output signal	-	Pressure Range	Pressure reference	-	Options
XPM10		(blank): non-amplified A1: 0,5 to 4,5V A2: 0 to 5V A3: 4 to 20 mA		1B 2B 5B 10B 20B 35B 50B 100B 200B 350B	A: Absolute G: Gauge S: Sealed		/Z04 /Z35 /Z36 /P7 /SC /L00M

The sensor ordering codes uses only bar as units because **XPM10** uses metric threads. Psi value correspondence is noted as information.

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西安国家数字出版基地A栋12402 Tel: 400-780-9688 sales@senstechxyz.com 中国香港 深大实业有限公司 香港新界沙田安平街6号新贸易 中心B座13楼06室 Tel:+86 <u>17792099916</u> info@caltr<u>opinstruments.com</u> 新加坡 深大实业有限公司 香港新界沙田安平街6号新贸易 中心B座13楼06室 Tel:+86 <u>17792099919</u> info@senstechxyz.com

