EPXO Series





- Stainless Steel Pressure Sensor
- Flush diaphragm
- High frequency response
- Amplified or unamplified output
- High operating temperatures

DESCRIPTION

The EPXO is a high performance, stainless steel flush diaphragm. It is designed for high temperature, high stability, and high sensitivity applications. The EPXO is offered in pressure ranges from 10 to 500 bar in gage (vented), sealed gage, and absolute pressure. Various compensated temperature ranges are available from -40 °C up to 200 °C. The sensor is offered with an amplified or unamplified output.

FEATURES

APPLICATIONS

- Thread M10 or 3/8-24 UNF
- Ranges from 10 to 500 bar (150 to 7500 psi)
- Rugged Stainless Steel Construction
- CE approved

- Chemical processing
- Automotive test benches
- Marine and Flight testing

STANDARD RANGES

Pressure ranges		Pressure Reference		Pressure	Resonant	Output	CNL&H	Thermal Zero		
(BAR)	(PSI)	gage (type1)	sealed (type2)	abs. (type3)	Limit	Frequency ⁽¹⁾ (nom.)	" FSO" ⁽²⁾ (nom.)	(%FSO)	Shift "TZS" (/50℃)	
10	150	•	•	•	1.5 x FS	30 KHz	9 mV or 5V	±0.75%	±1% FSO	
15	200	•	•	•	1.5 x FS	45 KHz	9 mV or 5V	±0.75%	±1% FSO	
20	300	•	•	•	1.5 x FS	50 KHz	9 mV or 5V	±0.75%	±1% FSO	
35	500	•	•	•	1.5 x FS	65 KHz	9 mV or 5V	±0.75%	±1% FSO	
70	1K		•	•	1.5 x FS	95 KHz	9 mV or 5V	±0.75%	±1% FSO	
100	1.5K		•	•	1.5 x FS	110 KHz	9 mV or 5V	±0.75%	±1% FSO	
150	2K		•	•	1.5 x FS	130 KHz	9 mV or 5V	±0.75%	±1% FSO	
200	3K		•	•	1.5 x FS	150 KHz	9 mV or 5V	±0.75%	±1% FSO	
350	5K		•	•	1.5 x FS	190 KHz	9 mV or 5V	±0.75%	±1% FSO	
500	7.5K		•	•	1.5 x FS	230 KHz	9 mV or 5V	±0.75%	±1% FSO	

Note 1: useful frequency is 20% of Resonant Frequency for types P0, P4, X0 and X4; 3 KHz at 1dB for P2, P6, X2, X6 and 1 KHz at 1dB for P3, P7, X3 and X7.

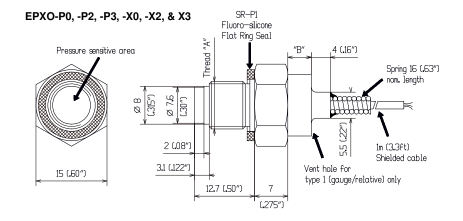
Note 2: FSO is 9 mV nom. for types P0, P4, X0 and X4; 5V nom. on all others.



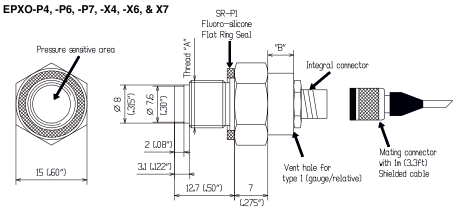
PERFORMANCE SPECIFICATIONS

PARAMETERS	VALUES	NOTES		
Supply Voltage	P0, P4, X0 & X4 = 5VDC P2, P6, X2 & X6 = ±15VDC P3, P7, X3 & X7 = 28 VDC (24-32VDC)	See option table for other Voltage		
Input Resistance	P0, P4, X0 & X4 = 1K Ω nom. P2, P3, P6, P7, X2, X3, X6 & X7 =15 mA max.			
Output Resistance	P0, P3, P4, P7, X0, X3, X4, & X7 =1K Ω nom. P2, P6, X2 & X6 ≤1 Ω			
Non-Repeatability	± 0.25% FSO			
Thermal Sensitivity Shift "TSS"	± 1%/50℃			
Operating Temperature	-40 °C to 125 °C or 220 °C on P0 & X0 with option Z36 or Z38			
Compensated temperature	0°C to 60°C	See option table for other temperature		
Zero Offset at 23 ℃	±5% FSO			
CE conformance according to	EN 61010-1, EN 50081-1, EN 50082-1			

DIMENSIONS



Model	Thread "A"	"B"
EPXO-P0	M10x1-6g	0
EPXO-P2, -P3	M10x1-6g	5 (.20")
EPXO-X0	3/8-24UNF-2A	0
EPXO-X2, -X3	3/8-24UNF-2A	5 (.20")



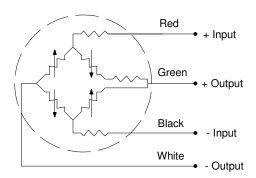
Model	Thread "A"	"B"
EPXO-P4	M10x1-6g	5.5 (.22")
EPXO-P6, -P7	M10x1-6g	9.5 (.375")
EPXO-X4	3/8-24UNF-2A	5.5 (.22")
EPXO-X6, -X7	3/8-24UNF-2A	9.5 (.375")

Dim: mm (inches)

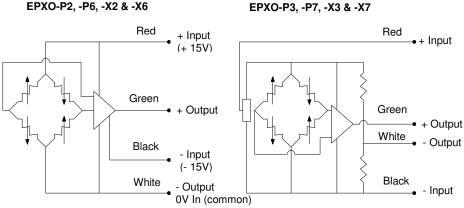


CONNECTIONS & INSTALLATION

EPXO-P0, -P4, -X0 & -X4



EPXO-P2, -P6, -X2 & -X6



It is recommended that "0V COMMON" of the power supply be grounded if consistent whit proper operation of the instrumentation system.

Common mode output voltage of + 2V nom. referred to - Input

Recommended installation torque: FS ≤ 100 bar (1500 psi) : 1 m.N (8 ln.Lbs)

FS > 100 bar (1500 psi) : 2 m.N (16 In.Lbs)

OPTIONS AND ACCESSORIES

OPTIONS	CODES	DESCRIPTIONS		
Compensated Temperature Ranges	Z02 Z35 Z36 Z38 Z*	-40 ℃ to 60 ℃ 20 ℃ to 120 ℃ 20 ℃ to 150 ℃ on type P0 & X0 and SR-P2 seal only (In/out of 350Ω) 20 ℃ to 200 ℃ on type P0 & X0 and SR-P2 seal only (In/out of 350Ω) Non-standard, contact MEAS		
Supply Voltage (12U: only for model P3, P7, X3, X7)	12U V*	8 to 16 VDC, FSO = 2.5 V with VCM = 1 V from –Output to Ground Non-standard Excitation contact MEAS		
Special Cable Length	L00F L00M	Replace "00" with total length in feet Replace "00" with total length in meters		
Waterproofing Cable Exit (only for models P0, P2, P3, X0, X2 and X3, sealed or absolute)	X	Short Term Waterproofing (limited to 125℃)		
Connector Wired to Leads or Cable	C RS	Microtech type male or equivalent (w/o mate) RJ Telephone type male (w/o mate)		
Extra O-Rings for EPXO	SR-P1 SR-P2	Fluoro-silicone Viton		





ORDERING INFORMATION

Model	-	Body	Pres. Ref.	-	Range & Unit ⁽¹⁾		-	/Options
EPX0	-	P0, P2, P3	1 = Gauge	-	10B	150P	-	/Z02, Z35, Z36, Z38 or Z*
		P4, P6, P7	2 = Sealed		15B	200P		/12U or V*
		X0, X2, X3	3 = Absolute		20B	300P		/L00F or L00M
		X4, X6, X7			35B	500P		/X
					70B	1KP		/C or RS
					100B	1.5KP		
					150B	2KP		
					200B	3KP		
					350B	5KP		
					500B	7.5KP		

Note 1: select ranges in BAR with body P and ranges in PSI with body X. Examples of model construction: EPXO-P22-200B-/Z02/L3M or EPXO-X31-500P-/L6F/C

联系方式

中国代理 北美 欧洲

北京赛斯维测控技术有限公司 Measurement Specialties Inc. MEAS Europe

北京市朝阳区望京西路48号 1000 Lucas Way 105 av.Du General Eisenhower 金隅国际C座1002 Hampton,VA 23666 BP 23705,31037 Toulouse,Cedex 1,France

电话: +86 010 8477 5646 Tel: 1-757-766-1500 Tel: +33 561-194-824 传真: +86 010 5894 9029 Fax: 1-757-766-4297 Fax: +33 561-194-553

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.