EPL





- Miniature surface mount
- · Stainless steel diaphragm
- Easy mounting

DESCRIPTION

The EPL is a surface mount pressure sensor with a stainless steel diaphragm. Available in ranges from 5 to 5000 psi (0.35 to 350 bar), EPL is easy to install on flat surfaces using elastomer or epoxy. Various compensated temperature ranges are available from -40°C up to 90°C.

FEATURES

- Ranges 0-5 to 5,000 psi (0-0.35 to 350 bar)
- Resonant frequency 40 to 350 KHz
- CE approved

APPLICATIONS

- Chemical processing
- Automotive test benches
- · General test lab measurements

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" (nom.)	(%FSO)	Shift "TZS" (/50°C)	
0.35	5	•	•	•	10 x FS	B0 = 60 KHz D1 = 40 KHz	10 mV 25 mV	± 1%	±1mV	
0.7	10	•	•	•	5 x FS	B0 = 60KHz D1 = 40 KHz	20 mV 50 mV	± 1%	±1mV	
1.5	25	•	•	•	3 x FS	B0 = 60 KHz D1 = 40KHz	50 mV 75 mV	± 1%	±1mV	
3.5	50	•	•	•	2 x FS	60 KHz	100 mV	± 1%	±1.5% FSO	
7	100	•	•	•	2 x FS	65 KHz	125 mV	±0.5%	±1.5% FSO	
15	250	•	•	•	2 x FS	85 KHz	125 mV	±0.5%	±1.5% FSO	
35	500	•	•	•	2 x FS	120 KHz	125 mV	±0.5%	±1.5% FSO	
70	1K		•	•	2 x FS	170 KHz	125 mV	±0.5%	±1.5% FSO	
150	2.5K		•	•	1.5 x FS	250 KHz	125 mV	±0.5%	±1.5% FSO	
350	5K		•	•	1.5 x FS	350 KHz	125 mV	±0.5%	±1.5% FSO	

Note 1: useful frequency is 20% of Resonant Frequency

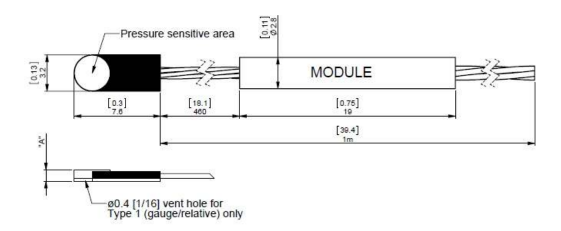


PERFORMANCE SPECIFICATIONS

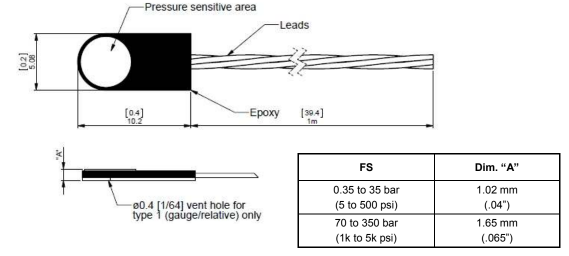
PARAMETERS	VALUES	NOTES			
Supply Voltage	10 VDC	See option table for other Voltages			
Input Resistance	1200Ω □ nom.				
Output Resistance	350Ω $□$ nom.				
Non-Repeatability	±0.25% FSO				
Thermal Sensitivity Shift "TSS"	±2%/50°C				
Operating Temperature	-40°C to 120°C				
Compensated temperature	20°C to 80°C	See option table for other Temperatures			
Zero Offset at 23°C	± 10 mV				
CE conformance according to	EN 61010-1, EN 50081-1, EN 50082-1				

DIMENSIONS

EPL-B0



EPL-D1

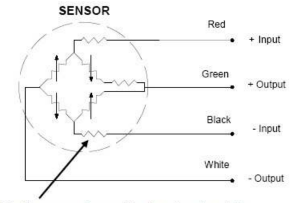


Note: EPL-D1 is internally compensated (no external module)

Dim: mm (inches)



CONNECTIONS



EPL-B0 compensation resistors in external module

OPTIONS AND ACCESSORIES

OPTIONS	CODES	DESCRIPTIONS				
Compensated Temperature Ranges	Z0 Z1 Z2 Z4 Z*	-40°C to 20°C -20°C to 40°C 0°C to 60°C 40°C to 90°C Non-standard, contact MEAS				
Supply Voltage	V00 V*	Replace "00" with Voltage between 1 and 10. If less than 10, Sensitivity FSO will decrease accordingly Non-standard Excitation with standard FSO and non-standard TSS, contact MEAS				
Special Cable Length	L00F L00M	Replace "00" with total length in feet Replace "00" with total length in meters				
Special Module Location For EPL-B0	M00F M00M	Replace "00" with distance between sensor and module in feet. Replace "00" with distance between sensor and module in meters.				
Connector Wired to Leads or Cable	C R	Microtech type male or equivalent (w/o mate) RJ Telephone type male (w/o mate)				

EPL



ORDERING INFORMATION

Model	•	Body	Pres. Ref.	-	Range & Unit		-	/Options
EPL	-	B0	1 = Gauge	-	0.35B	5P	-	/Z0, Z1, Z2, Z4or Z*
		D1	2 = Sealed		0.7B	10P		/V1 thru V10 or V*
			3 = Absolute		1.5B	25P		/L00F or L00M
					3.5B	50P		/M00F or M00M
					7B	100P		/C or R
					15B	250P		
					35B	500P		
					70B	1KP		
					150B	2.5KP		
					350B	5KP		

Example of model construction: EPL-B01-7B-/Z1/V5/L3M/M2M

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