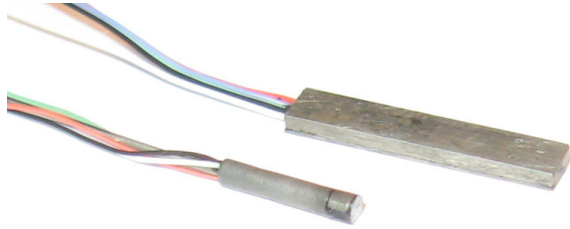


## EPIH Series



- Extremely small size
- Flush diaphragm
- High frequency response
- Various housings available

### DESCRIPTION

The EPIH is a subminiature pressure sensor, specifically designed for Dynamic and High Frequency measurements with resonant frequency up to 1.7 MHz. Available with many various housings, EPIH is one of the smallest pressure sensors in the world. The EPIH is offered in pressure ranges from 0-5 to 300 psi (0-0.35 through 20 bar). Various compensated temperature ranges are available from -40 °C up to 80 °C.

Suitable for dry gas and some fluids with Parylene or RTV protection (options). Non standard excitation, compensated temperatures are available as options.

### FEATURES

- Various housings: cylindrical body from diam. 1.27 to 2.36 mm, low profile housing or threads M4x0.7, M5x0.8, 6-32UNC, 10-32UNF
- Available ranges 0-0.35 through 20 bar (0-5 to 300 psi)
- Useful frequency 0-25 KHz through 340 KHz
- CE approved

### APPLICATIONS

- Space flight and test
- Automotive tests
- Wind tunnels measurement
- Racing testing

### STANDARD RANGES

Pressure ranges		Pressure Reference			Pressure Limit	Resonant Frequency <sup>(1)</sup> (nom.)	Output "FSO" (nom.)	CNL&H (%FSO)	Thermal Zero Shift "TZS" (/50°C)
(BAR)	(PSI)	gage (type1)	sealed (type2)	abs. (type3)					
0.35	5	•	•	•	5 x FS	500 KHz	12 mV	±1%	±1mV
0.7	10	•	•	•	5 x FS	500 KHz	24 mV	±1%	±1mV
1	15	•	•	•	3 x FS	500 KHz	36 mV	±1%	±1mV
1.5	25	•	•	•	2 x FS	500 KHz	60 mV	±1%	±2.5% FSO
3.5	50	•	•	•	2 x FS	600 KHz	75 mV	±1%	±2.5% FSO
5	75	•	•	•	2 x FS	700 KHz	75 mV	±1%	±2.5% FSO
7	100	•	•	•	2 x FS	1.0 MHz	75 mV	±1%	±2.5% FSO
14	200	•	•	•	2 x FS	1.4 MHz	75 mV	±1%	±2.5% FSO
20	300	•	•	•	2 x FS	1.7 MHz	75 mV	±1%	±2.5% FSO

Note 1: useful frequency is 20% of Resonant Frequency

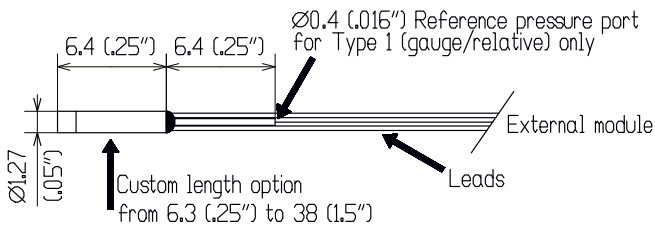
# EPIH Series

## PERFORMANCE SPECIFICATIONS

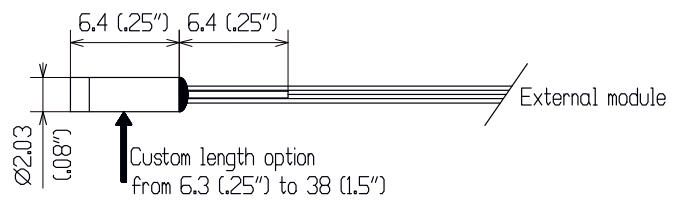
PARAMETERS	VALUES	NOTES
Supply Voltage	5VDC	See option table for other Voltage
Input Resistance	1500Ω nom.	
Output Resistance	1500Ω nom.	
Non-Repeatability	± 0.25 % FSO	
Thermal Sensitivity Shift "TSS"	- 2% to - 8% /50 °C	
Operating Temperature	-40 °C to 120 °C	
Compensated temperature	20 °C to 80 °C	See option table for other Temperature
Zero Offset at 23 °C	± 10 mV	
CE conformance according to	EN 61010-1, EN 50081-1, EN 50082-1	

## DIMENSIONS

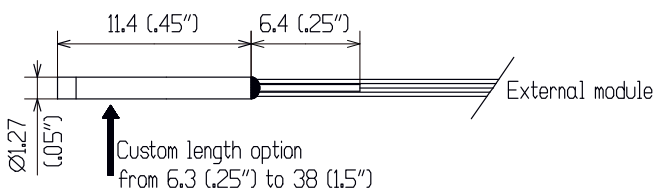
**EPIH-11 No screen**



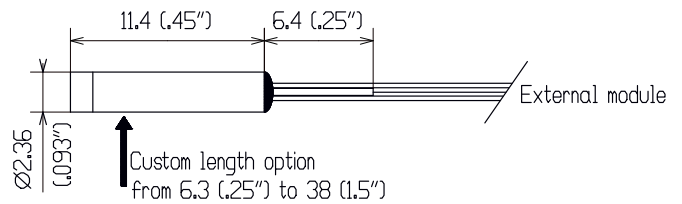
**EPIH-41 No screen**



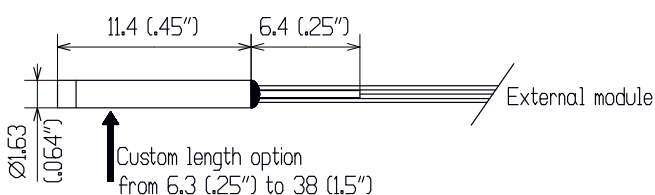
**EPIH-17 No screen**



**EPIH-57 B screen**

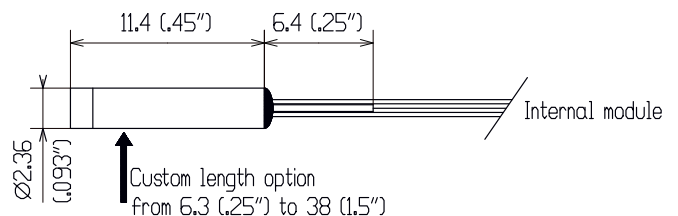


**EPIH-37 B screen**



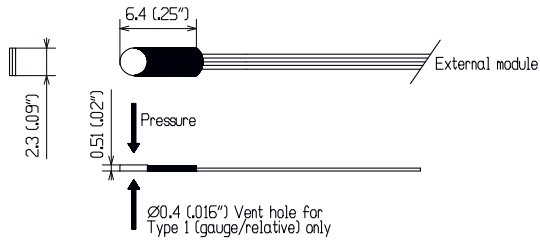
**EPIH-58 B screen**

**EPIH-59 No screen**

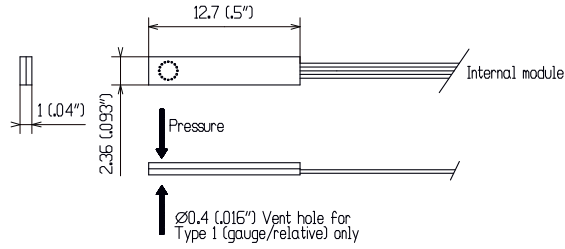


# EPIH Series

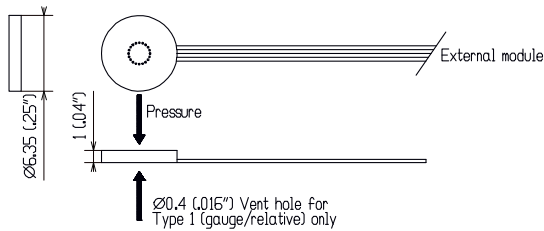
## EPIH-BO No screen



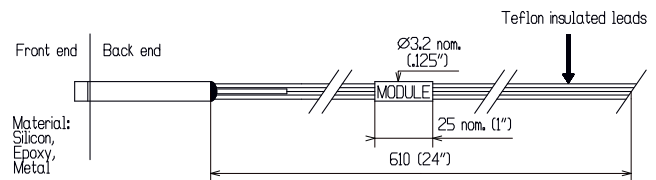
## EPIH-C1 B screen



## EPIH-E0 B screen



## WIRING – EXTERNAL MODULE



## PRESSURE SENSING END STYLES

### NO SCREEN



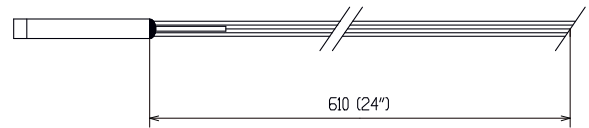
### B SCREEN



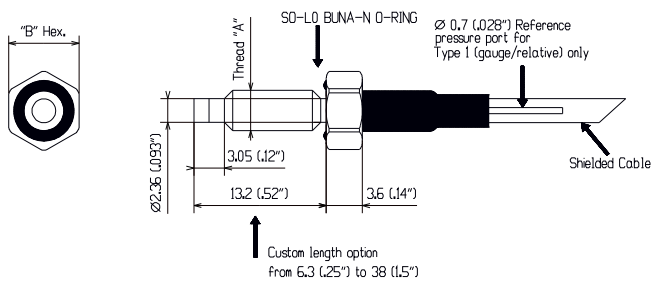
### M SCREEN



## WIRING – INTERNAL MODULE

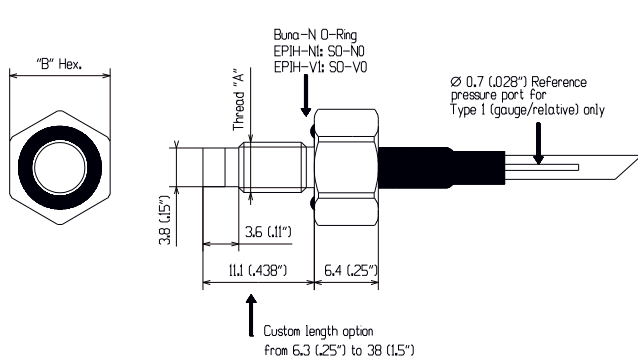


## EPIH-L1, -L2, -T1, -T2



Model	Thread "A"	"B" Hex.	Screen
EPIH-L1	M4x0.7-6g	7 (.28")	No screen
EPIH-L2	M4x0.7-6g	7 (.28")	B screen
EPIH-T1	6-32 UNC-2A	6.4 (.25")	No screen
EPIH-T2	6-32 UNC-2A	6.4 (.25")	B screen

## EPIH-N1, -N2, -V1, -V2



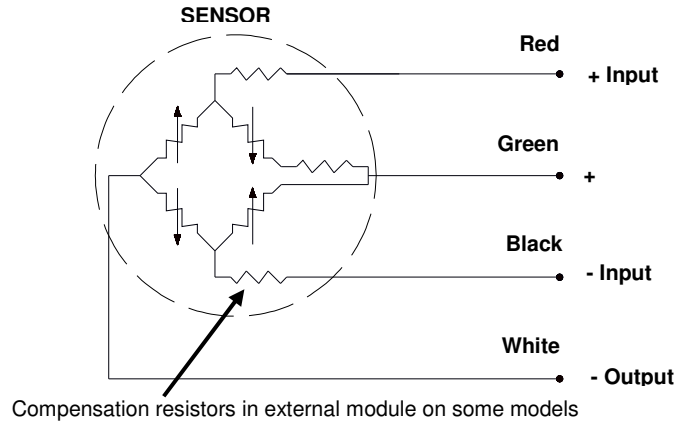
Model	Thread "A"	"B" Hex.	Screen
EPIH-N1	M5x0.8-6g	10 (.39")	No screen
EPIH-N2	M5x0.8-6g	10 (.39")	B screen
EPIH-V1	10-32 UNF-2A	8 (.312")	No screen
EPIH-V2	10-32 UNF-2A	8 (.312")	B screen

Dim : mm ( inches)

INSTALLATION

**Recommended installation torque :**  
1.2 Nm (10 In.Lbs) for all threaded models

CONNECTIONS



OPTIONS AND ACCESSORIES

OPTIONS	CODES	DESCRIPTIONS
Compensated Temperature Ranges	Z0	-40 °C to 20 °C
	Z1	-20 °C to 40 °C
	Z2	0 °C to 60 °C
	Z*	Non-standard, contact MEAS
Supply Voltage	V00	Replace "00" with Voltage between 1 and 5. If less than 5, Sensitivity FSO will decrease accordingly
	V10	10V Excitation, Input impedance = 3000Ω, TSS = -4% /50 °C nom.
	V*	Non-standard Excitation with standard FSO and non-standard TSS, contact MEAS
Special Cable Length	L00F	Replace "00" with total length in feet
	L00M	Replace "00" with total length in meters
Special Module Location for models: 11, 17, 37, 41, 57, B0 & E0	M00F	Replace "00" with distance between sensor and module in feet
	M00M	Replace "00" with distance between sensor and module in meters
Custom Length Hex to Tip	0000I	Replace "0000" with thread length in inches between 0.25" to 1.5"
	0000M	Replace "0000" with thread length in millimeters between 6.3 to 38mm
Protective Coatings on Diaphragm	PAR	Parylene
	RTV	RTV silicone rubber
	RTVB	Black RTV silicone rubber (protection against light sensitivity)
Replacement of "B" Type Screen with "M" Screen on models: 37, 57, 58, L2, N2, T2 & V2	M	"M" screen
Waterproofing Cable Exit on models: L1, L2, N1, N2, T1, T2, V1 & V2 Sealed or Absolute only	X	Short Term Waterproofing
Connector Wired to Leads or Cable	C	Microtech type male or equivalent (w/o mate)
	RS	RJ Telephone type male (w/o mate)

---

**ORDERING INFORMATION**


---

Model	-	Body	Pres. Ref.	-	Range & Unit <sup>(1)</sup>		-	/Options
EPIH	-	11, 17, 37, 41, 57, 58, 59 B0, C1, E0 L1, L2, N1, N2 T1, T2, V1, V2	1 = Gauge 2 = Sealed 3 = Absolute	-	0.35B 0.7B 1B 1.5B 3.5B 5B 7B 14B 20B	5P 10P 15P 25P 50P 75P 100P 200P 300P	-	/Z0, Z1, Z2, Z* /V1 thru V5, V10 or V* /L00F or L00M /M00F or M00M /0000I or 0000M /PAR or RTV /M /X /C,R,RS

Note 1: select ranges in BAR with body L & N and ranges in PSI with body T & V.

Examples of model construction: EPIH-112-7B-/Z1/V4/L3M/38M or EPIH-T21-15P-/Z0/L6F/1.5I/C

---

**联系方式**


---

<b>中国</b>	<b>北美</b>	<b>欧洲</b>
精量电子(深圳)有限公司	Measurement Specialties Inc.	MEAS Europe
深圳市南山区科技园北区朗山路26号	1000 Lucas Way	105 av.Du General Eisenhower
精量电子亚洲总部大楼	Hampton,VA 23666	BP 23705,31037 Toulouse,Cedex 1,France
电话: +86 755 3330 5068	Tel: 1-757-766-1500	Tel: +33 561-194-824
传真: +86 755 3330 5079	Fax: 1-757-766-4297	Fax: +33 561-194-553
邮箱: <a href="mailto:sales.china@meas-spec.com">sales.china@meas-spec.com</a>	Sales: <a href="mailto:sales.hampton@meas-spec.com">sales.hampton@meas-spec.com</a>	Sales: <a href="mailto:humidity.cs@meas-spec.com">humidity.cs@meas-spec.com</a>

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.