## **EPB-PW** Miniature Pressure Transducer



- Miniature design (body ø6.4 mm)
- Titanium Construction
- EMI Protected per CE Compliance
- IP68 Ingress Protection
- Sealed Gauge reference

 $\epsilon$ 

## **DESCRIPTION**

The **EPB-PW** pressure transducer is specifically designed for pore water applications in either centrifuges or laboratory equipment. Using either ceramic or bronze sintered filters, the sensor can be used on clay or sand-based materials.

Made of titanium, the **EPB-PW** provides a rugged construction and is not affected by external clamping forces when fitted. Having a miniature design of 6.4 x 11.4mm ensures it is backwards compatible with other older manufacturers' products. This miniature pressure transducer features an **IP68** rating, flexible cable and is available with options such as a **PT1000** temperature sensor upon request.

The standard version is suitable for many applications, but the dedicated design team at our Transducer Engineering Centre stands ready to provide a custom design as required.

### **FEATURES**

## **APPLICATIONS**

- Miniature Design and Light Weight
- Pressure Range: 1 to 70 Bar (15 to 1000 psi)
- -40℃ to +80℃ Operating Temperature Range
- Pore Water Measurement
- Centrifuge
- Laboratory

## **STANDARD RANGES**

Pressure ranges		Pressure Reference	Pressure	Output "FSO"	CNL&H	Thermal Zero Shift "TZS"
(BAR)	(PSI)	Sealed	Limit	(nom.)	(%FSO)	(/50°C)
1	15	•	4.5 x FS	30 mV	±1%	±4% FSO
1.5	25	•	3 x FS	50 mV	±1%	±2% FSO
3.5	50	•	2 x FS	75 mV	±1%	±2% FSO
7	100	•	2 x FS	125 mV	±0.5%	±1.5% FSO
15	250	•	2 x FS	125 mV	±0.5%	±1.5% FSO
35	500	•	2 x FS	125 mV	±0.5%	±1.5% FSO
70	1K	•	2 x FS	125 mV	±0.5%	±1.5% FSO

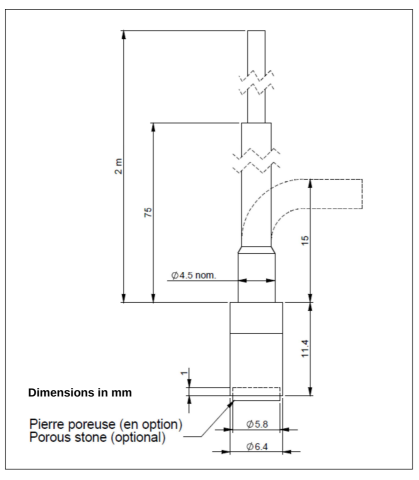
# **EPB-PW** Miniature Pressure Transducer

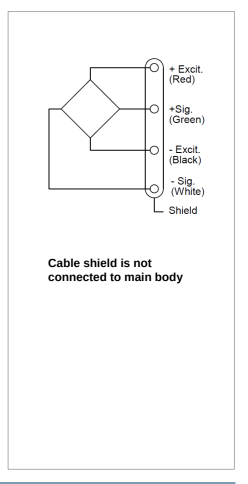
## PERFORMANCE SPECIFICATIONS

All values are typical at temperature 20±1°C (unless otherwise specified)								
PARAMETERS	VALUES	NOTES						
Supply Voltage	10VDC	See option table for other Voltages						
Input Resistance	$1000\Omega$ nom.							
Output Resistance	$400\Omega$ nom.							
Non-Repeatability	±0.25% FSO							
Thermal Sensitivity Shift "TSS"	±2% / 50°C [/100 °F]							
Operating Temperature	-40°C to 80°C [-40 to 170 °F]							
Compensated temperature	0°C to 60°C [32 to 140 °F]	See option table for other temperatures						
Zero Offset at 23℃	±10 mV							
Protection index	IP68 – 10 meters (1bar)							
CE conformance according to	EN 61010-1. EN 50081-1. EN 50082-1							

For custom configurations, consult factory.

## **DIMENSIONS & WIRING SCHEMATIC (IN METRIC)**





# **EPB-PW** Miniature Pressure Transducer

#### **OPTIONS**

Z0: Compensation Temperature Range -40 to 20℃ [-40 to 70年]

V5: Excitation 5 Vdc and signal 50% of the FSO range

PCxx: Porous Ceramic installed. Replace "xx" by air entry value 0.5; 1; 3 or 5 bar

L00M: Special cable length, replace "00" with total length in meters

#### **ORDERING INFORMATION**

#### RECOMMENDED ACCESSORIES

Description	Air entry value	Maximum pore size	Part Number
PC: Porous Ceramic with	Porous Ceramic 0.5 bar	6.0 µm	ZPBS6220040.5
air entry from 0.5 to 5 bar ordered separately	Porous Ceramic 1 bar	2.5 µm	ZPBS6220041
	Porous Ceramic 3 bar	0.7 μm	ZPBS6220043
	Porous Ceramic 5 bar	0.5 µm	ZPBS6220045
BF: Bronze Filter	Consult factory	Consult factory	Consult factory

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.