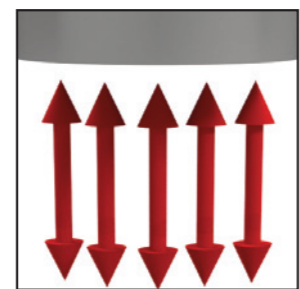




ICP® & CHARGE PRESSURE SENSORS

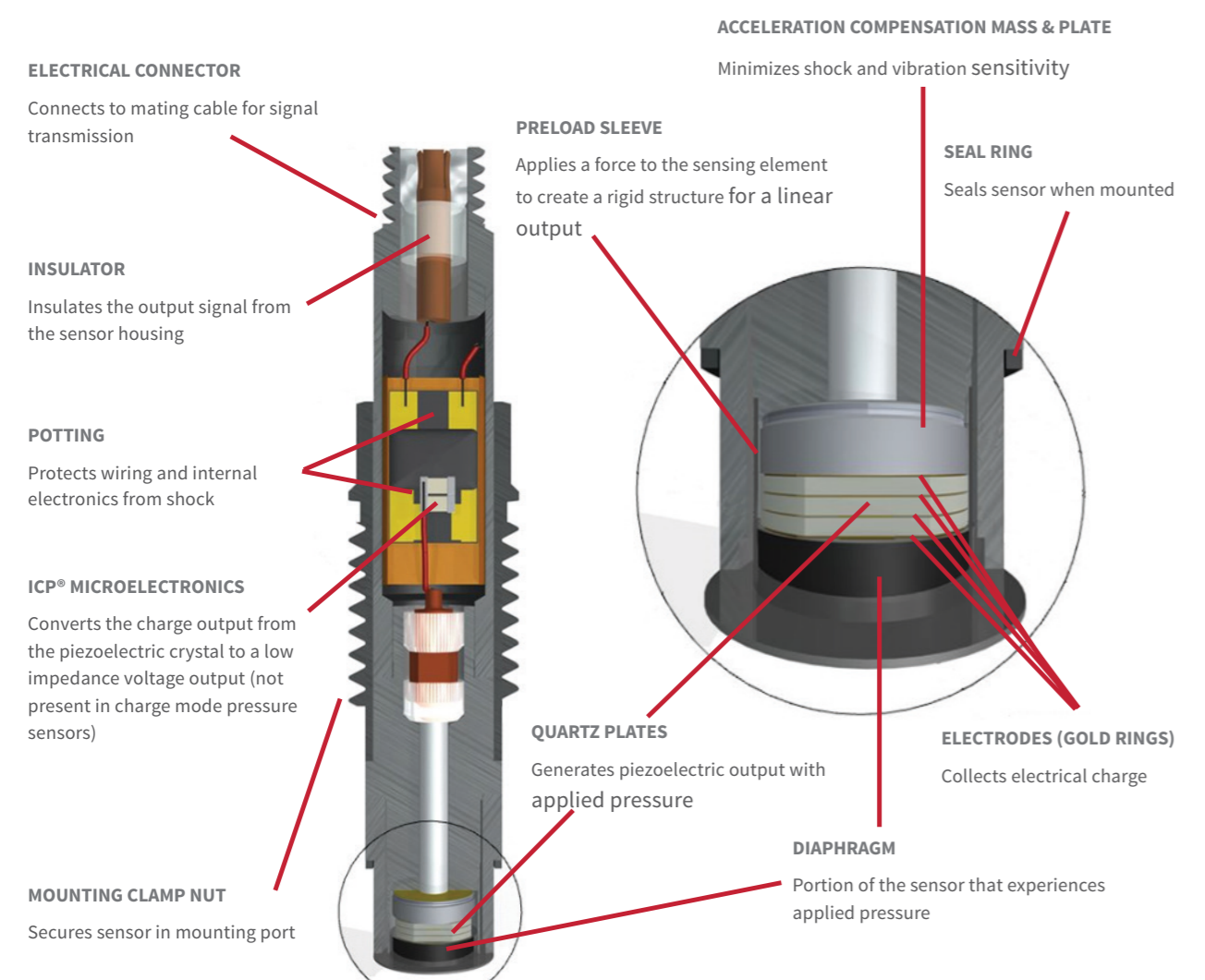
Theory of Operation

Piezoelectric pressure sensors measure the dynamic pressure resulting from turbulence, cavitation, blast, ballistics, and engine dynamics. They incorporate piezoelectric sensing elements with a crystalline quartz atom...



PCB® pressure sensors utilize an upper electronics section and a lower sensor section. The electronics section contains the electrical connector, potting, lead wire, and ICP® amplifier, if equipped...

Typical PCB® Pressure Sensor



Two Main Types of Piezoelectric Pressure Sensors

ICP® - Identifies PCB sensors that incorporate built-in microelectronics. The ICP® electronics convert a high-impedance charge signal generated by a piezoelectric sensing element into a usable low-impedance voltage signal...

ICP® Advantages

- Simple to operate
Able to operate in dirty environments over long cable runs
Uses integral power from all manufacturers' data acquisition systems...

ICP® Disadvantages

- Maximum operating temperature of 356°F (180°C)
Sensitivity and low frequency response are not adjustable
Requires ICP® constant-current power

Charge Mode Advantages

- Operating temperature up to +1,200°F (+650°C) for UHT-12™ element with hardline cable
Flexibility in adjusting sensor output characteristics
Extended low frequency response with long time constant charge amps

Charge Mode Disadvantages

- Additional cost of required charge amplifier or charge converter
Sensor and cable connections must be kept clean and dry for best performance
Requires a more costly, low noise cable

ELECTRONICS FOR ICP® & CHARGE PRESSURE SENSORS

ICP® Pressure Sensor Instrumentation

ICP® pressure sensors must be powered from a constant-current DC voltage source (see specific sensor datasheet for turn-on voltage). Once powered, the electronics within an ICP® sensor convert piezoelectric charge to a low impedance signal with power and output on the same channel...

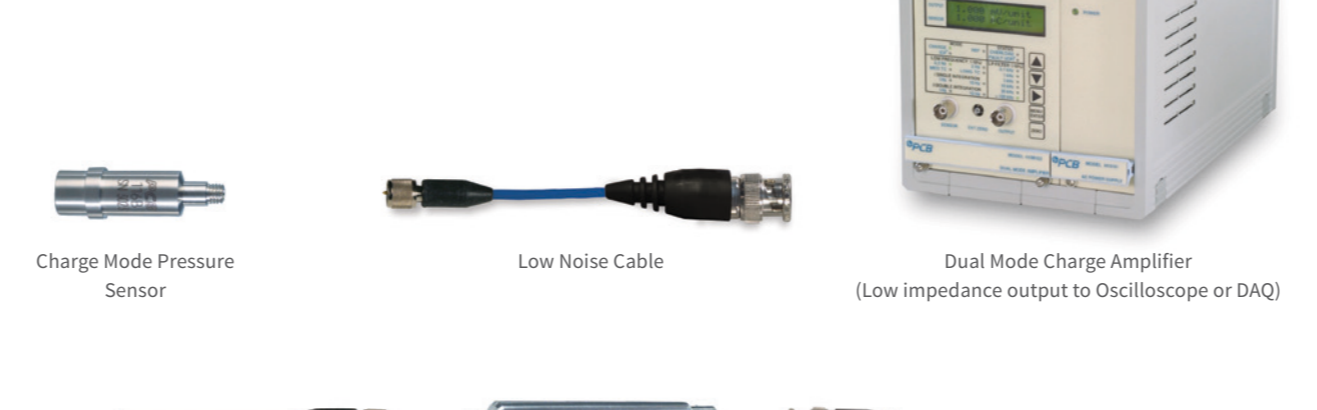


When a data acquisition system (DAQ) includes ICP® power, a separate signal conditioner is not required.



Charge Pressure Sensor Instrumentation

Charge mode pressure sensors' high impedance signal requires conversion to a low impedance voltage signal prior to being processed by data acquisition or readout devices. The conversion can be done in two ways:

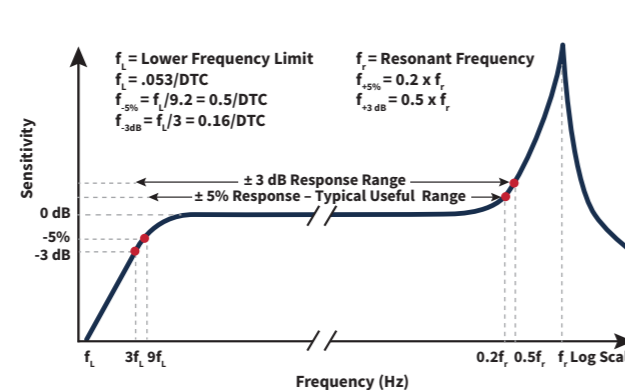


FREQUENCY RESPONSE & RANGE OF ICP® & CHARGE PRESSURE SENSORS

Discharge Time Constant

Discharge Time Constant (DTC) is the time (usually in seconds) required for an AC coupled device or measuring system to discharge its signal to 37% of the original value from a step change of measurement.

The graphic below shows the relationship between sensitivity and frequency.



Where: q = instantaneous charge (pC)
Q = initial quantity of charge (pC)
R = bias (or feedback) resistor value (ohms)
C = total (or feedback) capacitance (pF)
t = any time after T, (sec)
e = base of natural log (2.718)

Low Frequency Response

In ICP® sensors, the low frequency response is dictated by the sensor electronics. Charge mode sensors do not include low frequency response or DTC in their specifications because they are dependent on the specific charge converter or amplifier used.

ICP® sensors have internal microelectronics that perform the conversion from a high impedance charge to a low impedance voltage signal. The low frequency roll off characteristics are included on ICP® sensor datasheets.

High Frequency Response

Most PCB piezoelectric pressure sensors are constructed with either compression mode quartz crystals preloaded in a rigid housing or unconstrained tourmaline crystals. These designs give the sensors microsecond response times and resonant frequencies in the hundreds of kilohertz...

Measurement error from resonance is avoided by setting a measurement frequency limit - commonly set at 20% of the resonant frequency.

Typical Performance Specifications

Table with 2 columns: ICP® Pressure Sensor and Charge Pressure Sensor, listing measurement range, resolution, and frequency response.

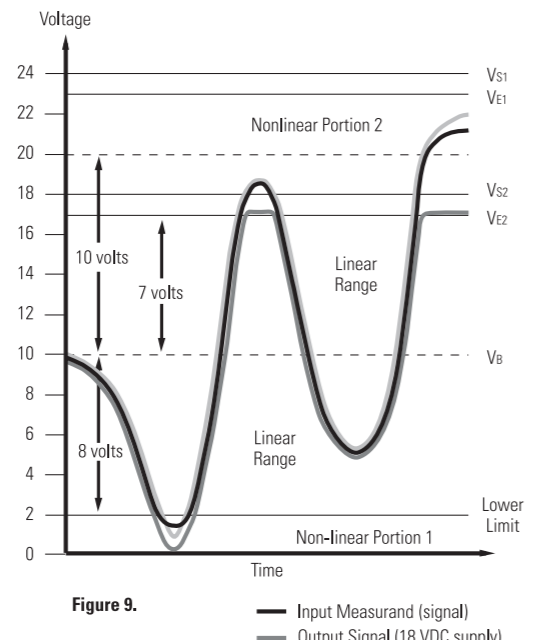
Effect of Excitation Voltage on the Dynamic Range of ICP® Sensors

The specified excitation voltage for all standard ICP® sensors and amplifiers is generally within the range of +18 to +30 volts. The effect of this range is shown in the chart at right.

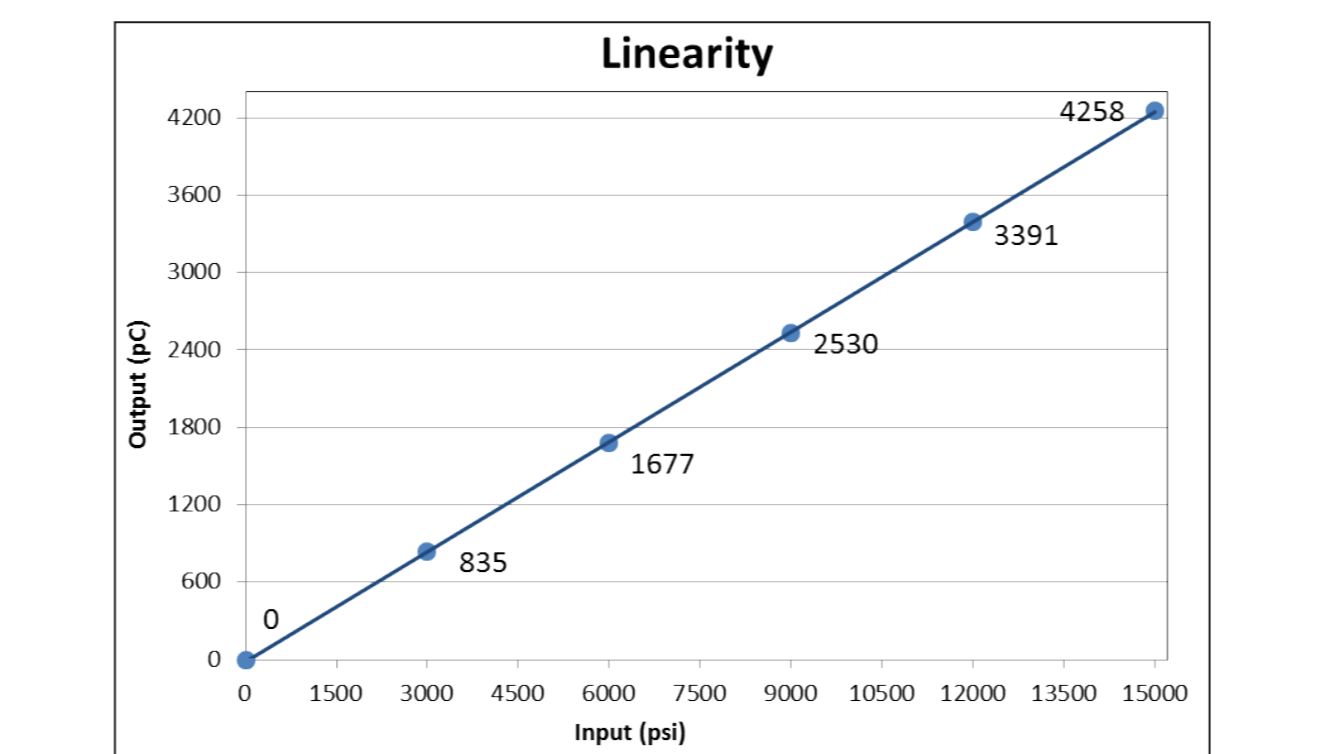
To explain the chart, the following values will be assumed:

- Vb = Sensor Bias Voltage = 10 volts
Vs = Supply Voltage = 24 volts
Vex = Excitation Voltage 1 = Vb + Vs = 34 volts
Vex = Excitation Voltage 2 = 18 volts
Vs = Supply Voltage 2 = Vb - 1 = 17 volts
Vex = Excitation Voltage 2 = Vb - 1 = 17 volts

Note that an approximate 1 volt drop across the current limiting diode (or equivalent circuit) must be maintained for correct current regulation.



LINEARITY & CALIBRATION



Linearity (or non-linearity) is defined as the maximum allowable deviation of sensor output versus the input pressure level. This deviation is typically less than 1% of full scale range (FS).

To assure linearity at low pressure levels, some sensors are provided with two calibration certificates:

- 1.) A full scale output calibration
2.) A 10% of full scale calibration

The low level calibration certificate shows that linearity is still observed at low pressure inputs. Tabulated input and output information is also typically included on calibration certificates.

Test Data table with columns: INPUT (PSI), INPUT (kPa), CHARGE OUTPUT (µC)

Piezoelectric Pressure Sensors Measure Dynamic Pressures:

- Fluid Born Noise
High Intensity Sound
Acoustics & Buffering
Troubleshooting - frequency content
Wind Tunnels
Blast Waves & Time of Arrival
Ballistic Testing
Engine & Cylinder Combustion
Rocket Motor Engines & Fueling
Underwater Blast
Localized Cavitation
Hydraulics & Pneumatics
Waterline Acoustics
Subsea Characterization

Amplitude Range of PCB Pressure Sensors

Most ICP® pressure sensors have a full scale output of ±5 volts at a specific pressure value. Charge sensors full scale output will also be at a specific pressure, only in picocoulombs (pC). Both types exhibit a sensitivity in either millivolts or picocoulombs per unit of pressure and can operate anywhere within the measurement range listed on the specification sheet.

ICP® Measurement Output

Pressure Sensitivity (PS): 1.0 mV/psi
Measurement Range (MR): 5,000 psi
Signal Output (Vo): PS x MR = 1.0 mV/psi x 5,000 psi = 5,000 mV = 5.0 volts

Charge Measurement Range

The maximum measurable pressure with this sensor & converter combination
Pressure Sensitivity (PS): 1.1 pC/psi
Converter Input Range (CI): ±5,000 pC
Measurable Pressure (MP): CI + PS = 5,000 pC + 1.1 pC/psi
MP = 4,545 psi (Vacuum requires special consideration)

Charge Gain Conversion

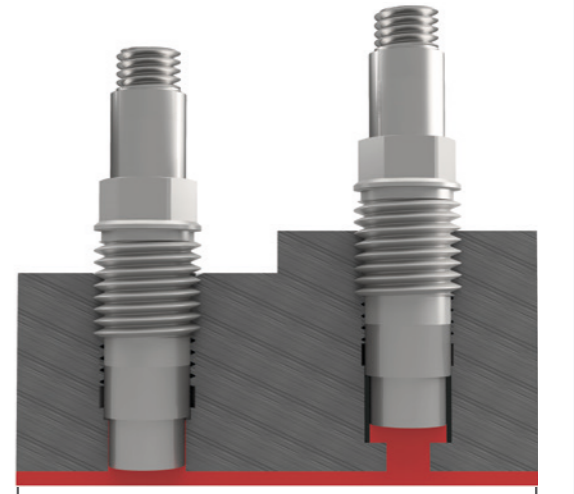
Pressure Sensitivity (PS): 1.1 pC/psi
Pressure Input (Pi): 3,000 psi
Charge Conversion (CC): 1.0 mV/pC
Signal Output (Vo): = 1.1 pC/psi x 3,000 psi x 1.0 mV/pC = 3.3 volts

Conversion Units: 1 psi (lb/in²) = 0.0689 bar = 6.895 kPa, 1000 psi (lb/in²) = 68.95 bar = 6.895 MPa

MOUNTING & TEMPERATURE CONSIDERATIONS

Flush vs. Recessed Mount

- Flush mounting of pressure sensors in a plate or wall is desirable to minimize turbulence, avoid a cavity effect, or avoid an increase in a chamber volume.
Recessed mounting protects the diaphragm of the pressure sensor from excessive flash temperatures or particle impingement.
Recessed mounting of pressure sensors will degrade the ability to measure high frequencies as a result of associated cavity resonance.
Significantly recessed mounting can be useful for attenuation of high frequencies when in the proper proportions, forming a Helmholtz resonator.



Installation Tips

When preparing a mounting port, take care in drilling all diameters concentric to one another. It is important that the side wall of the sensor is not loaded against the mounting wall. This may introduce errors due to the unwanted side load stress.

Always refer to the installation drawings provided before beginning installation procedures.

Thermal Shock

Virtually all pressure sensors are sensitive to thermal shock caused by transient thermal events; hot or cold applied to the diaphragm of a piezoelectric pressure sensor. Internal mechanical preload components can expand, changing the preload applied to the sensing elements, therefore changing the expected sensor output.

Mounting Adaptors

Adaptors reduce the need for precision machining in sensor mounting locations where it is impossible, impractical or inconvenient. Threaded mounting adaptors are precision machined to accept PCB pressure sensors and provide a convenient method for sensor installation.

Table listing various mounting adaptor models, outside/inside threads, sizes, materials, and descriptions.

Adaptors for High Temperature Applications



High Temperature Pressure Measurement

PCB high temperature dynamic pressure sensors are designed with quartz elements for operation at up to +750°F (+399°C) without cooling, typically on compressors and pumps. Water cooled adaptors, as shown above, are available to provide a lower temperature, thermally stable environment that allows sensors to operate in applications above their normal operating range.

- Laser welded, hermetically sealed with integral high temperature glass insulated electrical connectors.
Hardline cables are recommended for operating temperatures above +500°F (+260°C).
Standard calibration is supplied at room temperature with thermal coefficients provided at various operating temperatures.
Models with ablative diaphragm coatings are used when media under test reaches flash temperature (ballistic, blast, and rocket motor testing).

Both ICP® and charge pressure sensors can benefit from use of helium bleed and water cooling adaptors. The helium bleed design involves enveloping the case and sensor diaphragm with a steady flow of helium gas coolant...

