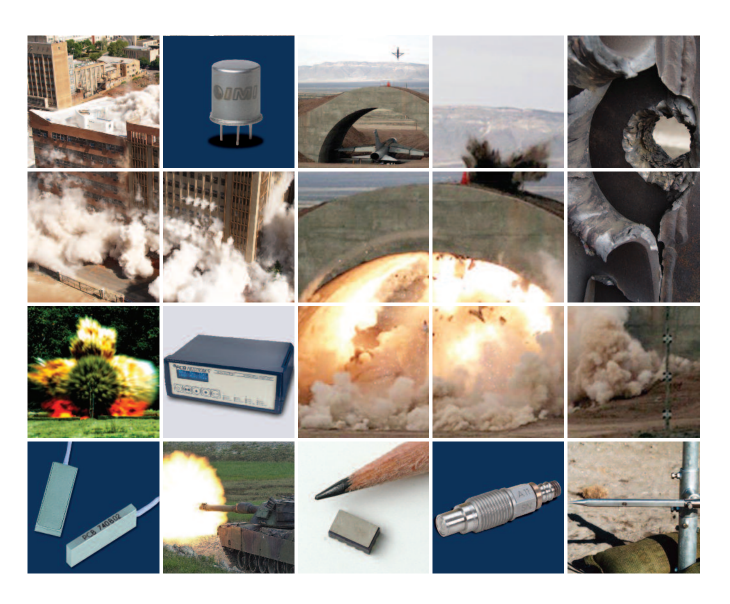


# **Explosive, Gun** & Impact Testing

Accelerometers, Pressure Sensors, Force & Strain Sensors, Cables/Connectors and Signal Conditioning for Blast, Ballistics and Shock Measurement





# Explosive, **Gun & Impact Testing**

## **Sensors for Blast Measurements**

Shock Accelerometers: Our shock accelerometers represent state-ofthe-art industry technology for miniature, high amplitude, DC response acceleration sensors, capable of measuring long duration transient motion, as well as responding to and surviving extremely fast rise times typical of a High-G shock event. Both a packaged and an OEM configuration are offered to fulfill a variety of installation requirements.

**Pressure Sensors:** Our pressure sensors are designed for a broad range of explosion, blast, and shock wave testing. They are frequency tailored to capture both peak pressure and total impulse measurements. Applications include measuring air-blast pressure in free-field or closed bunker arenas to obtain peak pressure, total impulse, shock wave and time-ofarrival measurements often used to study blast effects on structures, vehicles, or other objects.

In this catalog, you will find a listing of PCB®'s most popular blast, High-G shock sensors and other hardware for these applications. Please log onto www.pcb.com, and search the model series for detailed specifications. You can also contact us at 866-816-8892 or aerosales@pcb.com, to discuss your specific requirement with an Application Engineer.

#### **Applications:**

#### Civilian applications of various types of chemical explosives include:

- Mining
- Construction
- Demolition
- **Pyrotechnics**

#### **Defense applications of explosives encompass:**

- **Aerial Bombs**
- Mines
- **Torpedoes**
- **Breeching Operations**
- **Ballistics**
- Tactical Missiles & More

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# **MEMS High-G Shock Accelerometers**













## **Four-wire Full Bridge**

MEMS high-amplitude shock accelerometers, from PCB Piezotronics (PCB®), represent state-of-the-art industry technology for miniature, high amplitude, DC response acceleration sensors, capable of measuring long duration transient motion, as well as, responding to and surviving extremely fast rise times, typical of a High-G shock event. Both a packaged and an OEM configuration are offered, to fulfill a variety of installation

The air-damped acceleration sensing element, which is micromachined from silicon, is manufactured with the latest advances in etching techniques and equipment. This tiny element measures just 2.5 x 1.7 x 0.9 mm (L x W x H), and incorporates a seismic mass, protective over-range stops, and a full-active, piezoresistive Wheatstone bridge.

These Series are intended to fulfill the most demanding aerospace, industrial, and commercial application requirements. Their design concepts were born from more than 20 years of PCB® expertise in very High-G shock (≥ 20,000 G) measurement applications and sensor development. Our design team has the most experience in the world for these applications. Our process engineers utilized the latest and most sophisticated techniques and equipment to achieve the desired performance levels that previously have not been attainable.

Utilizing deep reactive ion etching (DRIE) equipment and techniques, PCB® can micromachine in-house, from extremely strong single crystal silicon, the industry's smallest, most accurate and durable shock accelerometer.

## Highlights:

- Packaged and OEM Configurations
- Single axis and triaxial arrangements
- Titanium housing with integral cable for packaged configurations
- Surface mount, wire bond and flip chip technologies available for **OEM** configurations
- Wide band frequency response
- No zero-shift
- Mechanical over-range stops improves survivability
- Slight damping reduces resonance amplification
- Low transverse sensitivity
- Excellent amplitude linearity
- 20 KG and 60 KG ranges available
- Low power consumption



Series 3501, 3503 & 3991 MEMS High-G Shock Accelerometers

## **High-G Shock Accelerometers**





## Series 3501 & 3503 **MEMS High-G Shock Accelerometers**

#### **Applications**

- Consumer Electronics Testing
- Pile Drivers
- Down-hole Oil Exploration
- Shot Counting for Rifles and Handguns
- Jack Hammer Manufacturers
- Golf Driver Head Measurements
- Not Restricted Under ITAR

#### Model Numbering System for Series 3501 and 3503 MEMS High Amplitude Shock Accelerometers

## Single Axis Series 3501

Single axis, MEMS DC response shock accelerometer

#### 1) Configurations

- Titanium housing, mounted with integral 1/4-28 thread stud, side cable exit
- Titanium housing, mounted with integral 1/4-28 thread stud, top cable exit
- Housed in a SMT leadless chip carrier to facilitate surface mount installation
- "Flip chip", utilizes solder balls to attach to the substrate

#### 2) Measurement Range

20 KG ±20.000 G 60 KG ±60.000 G

> 3) Integral Cable Length for Configuration 3501A12XXG and 3501A13XXG (add only if other than standard length shown above)

/XXX Specify XXX, as desired in feet

4) Cable Termination (add only if selecting other than pigtail connection)

Mini 8-pin DIN connector

ΑY 4-pin plug

#### **Triaxial Series 3503**

3503A Triaxial, MEMS DC response shock accelerometer

#### 1) Configurations

- Titanium housing, two through-holes for 4-40 mounting bolts
- Incorporates three flip chip elements attached to a SMT leadless chip carrier to facilitate surface mount installation

#### 2) Measurement Range

20 KG ±20.000 G

60 KG

±60,000 G **Note:** not available in 3503A1060KG version

3) Integral Cable Length for Configuration 3503A10XXG only (add only if other than standard length shown above)

/ XXX Specify XXX, as desired in feet

4) Cable Termination (add only if selecting other than pigtail connection)

(3) LN Mini 8-pin DIN connectors in a triple splice

Examples

3501A	12	60 KG			Single axis, titanium housing, mounted with integral 1/4-28 thread stud, side cable exit, 60,000 G range
3503A	10	20 KG	/020	LY	Triaxial, titanium housing, two through-holes for 4-40 mounting bolts, 20,000 G range, 20 ft (6.1m) cable terminating with (3) LN mini 8-pin DIN connectors

## **High-G Shock Accelerometers**



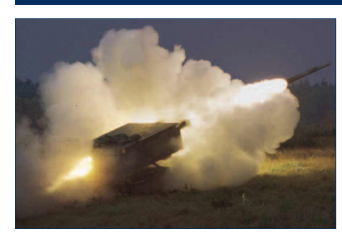
#### **MEMS High Amplitude Shock Accelerometers**



Model Number	3501A2060KG Single Axis	3503A2060KG Triaxial	3501A1260KG Single Axis
Sensitivity (± 20%) (@ typical excitation)	0.003 mV/g	0.003 mV/g	0.003 mV/g
Sensitivity	0.0003 mV/V/g	0.0003 mV/V/g	0.0003 mV/V/g
Measurement Range	± 0 to 60,000 g	± 0 to 60,000 g	± 0 to 60,000 g
Frequency Range (± 1dB)	20 kHz	20 kHz	20 kHz
Resonant Frequency	>120 kHz	>120 kHz	>120 kHz
Overload Limit (Shock)	± 100,000 g pk	± 100,000 g pk	± 100,000 g pk
Overload Limit (Mechanical Stops)	≥ 80 kg	≥ 80 kg	≥ 80 kg
Temperature Range (Operating)	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C
Excitation Voltage (Typical)	10 VDC	10 VDC	10 VDC
Excitation Voltage (Max)	3.3 to 15 VDC	3.3 to 15 VDC	3.3 to 15 VDC
Bridge Resistance (± 2k ohms)	6k ohms	6k ohms	6k ohms
Physical			
Size (Height x Length x Width)	0.085 x 0.236 x 0.138 in 2.16 x 3.5 x 6 mm	0.12 x 0.15 x 0.15 in 3 x 3.8 x 3.8 mm	0.5 x 0.375 hex in 12.7 x 9.5 hex mm
Weight	0.005 oz (0.15 gm)	0.003 oz (0.1 gm)	0.11 oz (3 gm)
Mounting	Adhesive Mount	Adhesive Mount	1/4-28 Stud
Housing	Alumina	Alumina	Titanium
Cable Length	N/A	N/A	10 ft (3m)
Electrical Connection	Surface Mount (SMT)	Surface Mount (SMT)	034 FEP, Integral Cable
Cable Termination	N/A	N/A	Pigtails
Supplied Accessories			
Mounting Screw	N/A	N/A	Integral Stud
Calibration Certificate	ACS-62 Shock Calibration	ACS-62 Shock Calibration	ACS-62 Shock Calibration
Additional Versions			
Metric Mount (M6 x 0.75-6H)	_	_	M3501A1260KG







## Series 3991 **MEMS High-G Shock Accelerometers/ITAR Controlled**

## **Applications**

- Safe and Arm
- **Smart Fuzes**
- Penetrator Tests
- Weapons Data Recorders / Launch Characteristics
- Explosive Environments (pyroshock)
- Metal-to-metal Impact / Armor Piercing
- Blast Loading of Structures / Nuclear Blast Survivability

#### Model Numbering System for Series 3991 High Amplitude Shock Accelerometers

## 1) Single Axis Series 3991

Single axis, MEMS DC response shock accelerometer

#### 2) Configurations

	10 11 30	Titanium ho Substrate p 3991A1120								
		3) Measure	ment Rang	je						
		20 KG 60 KG	±20,000 6 ±60,000 6							
			4) Integra	l Cable Len	gth (add only if selecting integral cable and other than standard length shown above)					
			/ XXX	Specify X	XX as desired in feet					
				5) Cable 7	Termination (add only if selecting integral cable with other than pigtail connection					
				LN	Mini 8-pin DIN connector					
Examples										
3991A	10	20 KG			Single axis, titanium housing, 3 ft (0.9m) integral cable, 4 conductor Aramid cable, terminating in pigtails, 20,000 G range					
3991A	11	60 KG	/020	LN	Single axis, titanium housing, integral 4 conductor FEP cable, 60,000 G range with 20 ft (6.1m) cable terminating with Mini 8-Pin DIN connector					

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## **High-G Shock Accelerometers**



#### **MEMS High Amplitude Shock Accelerometers**









MeMS High-Amplitud  Model Number  Sensitivity (± 20%) (@ 10VDC excitation)	le Shock Acceleromete 3991A1020KG	ers 3991A1060KG				
Sensitivity (± 20%) (@		3991A1060KG				
			3991A1120KG	3991A1160KG	3991A3020KG	3991A3060KG
TOVOC excitation)	0.010 mv/g	0.003 mV/g	0.010 mv/g	0.003 mV/g	0.010 mv/g	0.003 mV/g
Sensitivity	0.001 mV/V/g	0.0003 mV/V/g	0.001 mV/V/g	0.0003 mV/V/g	0.001 mV/V/g	0.0003 mV/V/g
Measurement Range	± 0 to 20,000 g	± 0 to 60,000 g	± 0 to 20,000 g	± 0 to 60,000 g	± 0 to 20,000 g	± 0 to 60,000 g
Frequency Range (± 1 db)	10 kHz	20 kHz	10 kHz	20 kHz	10 kHz	20 kHz
Resonant Frequency	> 60k Hz	>120k Hz	> 60k Hz	>120k Hz	> 60k Hz	>120k Hz
Overload Limit (Shock)	± 60,000 g pk	± 100,000 g pk	± 60,000 g pk	± 100,000 g pk	± 60,000 g pk	± 100,000 g pk
Overload Limit (Mechanical Stops)	≥ 30 kg	≥ 80 kg	≥ 30 kg	≥ 80 kg	≥ 30 kg	≥ 80 kg
Temperature Range (Operating)	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C				
Excitation Voltage (Typical)	10 VDC	10 VDC				
Excitation Voltage	3.3 to 15 VDC	3.3 to 15 VDC				
Bridge Resistance (± 2k ohms)	6k ohms	6k ohms				
Physical						
Size (Height x Length x Width)	0.11 x 0.56 x 0.28 in (2.79 x 14.22 x 7.11 mm)	0.11 x 0.56 x 0.28 in (2.79 x 14.22 x 7.11 mm)	0.11 x 0.56 x 0.28 in (2.79 x 14.22 x 7.11 mm)	0.11 x 0.56 x 0.28 in (2.79 x 14.22 x 7.11 mm)	0.052 x 0.170 x 0.160 in (1.32 x 4.32 x 4.06 mm)	0.052 x 0.170 x 0.160 ir (1.32 x 4.32 x 4.06 mm
Weight	0.045 oz 1.28 gm	0.045 oz 1.28 gm	0.045 oz 1.28 gm	0.045 oz 1.28 gm	0.0013 oz 0.04 gm	0.0013 oz 0.04 gm
Mounting	(2) Through-holes / Screws	Adhesive Mount	Adhesive Mount			
Housing	Titanium	Titanium	Titanium	Titanium	Substrate	Substrate
Cable Length	3 ft 0.91 m	3 ft 0.91 m	10 ft 3 m	10 ft 3 m	N/A	N/A
Electrical Connection	094 Aramid, Integral Cable	094 Aramid, Integral Cable	034 FEP, Integral Cable	034 FEP, Integral Cable	N/A	N/A
Cable Termination	Pigtails	Pigtails	Pigtails	Pigtails	N/A	N/A
Supplied Accessories						
Mounting Screw	(2) Model 081A110 (4-40 x 1/4" SHCS)	N/A	N/A			
Calibration Certificate	ACS-62 Shock Calibration	ACS-62 Shock Calibration				

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This product is a controlled item under the International Traffic in Arms Regulations (ITAR), administered by the Directorate of Defense Trade Controls. Any export of this product from the United States, including any item in which this product may be incorporated, requires appropriate authorization from the U.S. Department of State. Diversion contrary to U.S. law is prohibited.

#### Model 080A213 (ITAR Controlled)



Triaxial mounting block for Models 3991A10X0KG and 3991A11X0KG (Screw 080A110)

#### LN Mini 8-Pin **DIN Connector**



**Bridge input mating connector** 



# **Piezoelectric Accelerometers**

## Series 660 (TO-5 Package) Low Cost, Embeddable Accelerometers

Series 660 accelerometers are ideal for continuous vibration monitoring in high-volume and commercial OEM applications.

The Series 660 low cost accelerometers offer an affordable solution for vibration and shock measurements in high-volume and commercial OEM applications. The units are particularly well suited for shock and impact detection of packages or components, as well as bearing and gear mesh vibration measurements in predictive maintenance and condition monitoring requirements. The compact designs may be imbedded into machinery at the OEM level to provide value-added monitoring

The units employ field-proven, solid-state, piezoelectric sensing elements for durability and broadband performance. Choose from either charge mode types, which achieve high operating temperatures or voltage mode ICP® types, with builtin signal conditioning microelectronics, for simplified operation and connectivity to data acquisition and vibration monitoring instrumentation.

#### **Highlights:**

- Choice of standard TO-5 or TO-8 transistor-style
- Choice of charge mode piezoelectric, voltage mode ICP®, and 3-wire low power varieties
- Mountable via adhesive or soldering and choice of either integral cable or solder pin electrical connections
- Variety of sensitivities to accommodate a wide variety of applications
- Broad bandwidth, high shock survivability, wide operating temperature range, high resolution, and large dynamic range

#### **Options:**

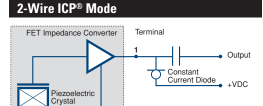
- Low Output Bias Voltage
- High Temperature Operation to 250 °F (121 °C)
- High Range (less sensitivity)
- Temperature Output Signal

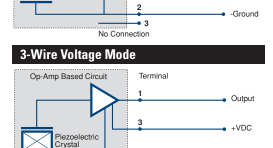
<b>Specifications</b>		
Package Size	Low Profile TO-5	TO-5
2-Wire ICP® Configuration		
Primary Model Sensitivity	10 mV/g	100 mV/g
(± 20%)	1.02 mV/m/s <sup>2</sup>	10.2 mV/m/s <sup>2</sup>
Measurement Range	500 g 5000 m/s <sup>2</sup>	50 g 500 m/s <sup>2</sup>
Frequency Range (± 3 dB)	0.4 to 10k Hz	0.32 to 10k Hz
Resonant Frequency	>30 kHz	>25 kHz
Broadband Resolution Excitation Voltage	0.003 g pk 18 to 28 VDC	0.0003 g pk 18 to 28 VDC
Excitation Constant Current	2 to 20 mA	2 to 20 mA
Output Impedance	<100 ohm	<100 ohm
Output Bias Voltage	8 to 12 VDC	8 to 12 VDC
Discharge Time Constant	≥0.4 sec	≥0.5 sec
Settling Time Operating Temperature	2 sec -65 to +185 °F	2.5 sec -65 to +185 °F
Range	-54 to +85 °C	-54 to +85 °C
Weight	0.08 oz	0.1 oz
vvoignt	2.2 gm	3 gm
Other Available Sensitivities	1 mV/g 0.102 mV/m/s <sup>2</sup>	N/A
3-Wire, Low-power Configuration	3.7.52,,	
Primary Model Sensitivity	10 mV/g	100 mV/a
(± 20%)	1.02 mV/m/s <sup>2</sup>	10.2 mV/m/s <sup>2</sup>
Measurement Range *	200 g 2000 m/s <sup>2</sup>	20 g
Frequency Range (± 3 dB)	0.32 to 10k Hz	200 m/s <sup>2</sup> 0.32 to 10k Hz
Resonant Frequency	>30 kHz	>25 kHz
Broadband Resolution	0.003 g pk	0.001 g pk
	0.03 m/s <sup>2</sup> pk 3 to 5 VDC	0.01 m/s <sup>2</sup> pk 3 to 5 VDC
Excitation Voltage Current Draw	0.75 mA	0.75 mA
Output Impedance	< 100 ohm	< 100 ohm
Output Bias Voltage (±10%)	0.5 × Excitation Voltage	0.5 × Excitation Voltage
Discharge Time Constant	≥0.5 sec	≥0.5 sec
Settling Time Operating Temperature	2.5 sec -65 to +185 °F	2.5 sec -65 to +185 °F
Range	-54 to +85 °C	-54 to +85 °C
Weight	0.08 oz	0.1 oz
0	2.2 gm	3 gm
Charge Mode Configuration		
Sensitivity (± 20%)	5 pC/g 0.51 pC/m/s <sup>2</sup>	11 pC/g 1.12 pC/ms <sup>2</sup>
Measurement Range	500 g	50 g
Frequency Range (± 3 dB)	10 kHz	10 kHz
Resonant Frequency	>30 kHz	>25 kHz
Operating Temperature Range	-65 to +185 °F -54 to +85 °C	-65 to +185 °F -54 to +85 °C
Capacitance	350 pF	350 pF
Weight	0.08 oz	0.1 oz
	2.2 gm	3 gm
Common Specifications		
Transverse Sensitivity Non-linearity	≤ 5% ≤1%	≤ 5% ≤1%
•	0.10 %/°F	0.10 %/°F
Temperature Coefficient	0.18 %/°C	0.18 %/°C
Shock Limit	7000 g pk	7000 g pk
Housing Material	70k m/s² pk Stainless Steel	70k m/s² pk Stainless Steel
Mounting Mounting	Adhesive or Solder	Adhesive or Solder
Sealing (welded)	Hermetic	Hermetic
Size	0.36 × 0.26 in	0.36 × 0.38 in
	9.1 × 6.6 mm	9.1 × 9.7 mm
Note:		

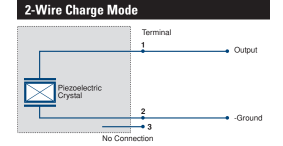
Sensitivity (V/g)

## **Piezoelectric Accelerometers**

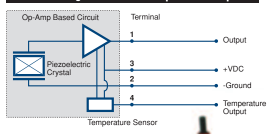








## 4-Wire Voltage Mode with Temperature Output



## **How to Order**

## Style

Low Cost, Embeddable Accelerometer

#### **Package Size and Sensitivity**

- Low-profile TO-5 with 10 mV/g sensitivity
- Low-profile TO-5 with 1 mV/g sensitivity must select configuration 2A below 16

-Ground

- 19 Low-profile TO-5 with 5 pC/g sensitivity — must select configuration 2C below
- TO-5 with 11 pC/g sensitivity must select configuration 2C below

#### **Sensor Configuration and Excitation Scheme**

- 2-wire ICP® voltage mode (pwr/sgnl, gnd), current regulated power
- 2C 2-wire charge mode (sgnl, gnd) — for size and sensitivity 19 or 29
- 3-wire voltage mode (pwr, sgnl, gnd), low power
- 4T 4-wire voltage mode with temperature output (pwr, sgnl, gnd, temp)

#### **Orientation / Polarity**

- Positive output for acceleration along z-axis (in upward direction when pin mounted)
- Negative output for acceleration along z-axis (in upward direction when pin mounted)

#### **Electrical Connection**

- Header Pins
- Integral 1 ft. (0.3 m) cable

#### **Options**

XX Overall integral cable length in "XX" ft. (other than standard 1 ft.) MXX Overall integral cable length in "XX" meters (other than standard 0.3 m)

#### **Example**

Embeddable accelerometer, TO-5, 1 mV/g sensitivity, 2-wire ICP®, 16 PΖ positive output with header pins











# Series 350

**High Amplitude ICP® Shock Accelerometers**Shock accelerometers are specifically designed to withstand and measure extreme, high amplitude, short-duration, transient accelerations. Such accelerations characteristically exceed the 1000 g boundary imposed on other typical accelerometer designs. Shock acceleration events may reach 100,000 g or more with pulse durations of less than 10 microseconds. The extremely fast transient and volatile nature of a shock event imposes special demands on the design.

PCB® shock accelerometers represent extensive research in materials, assembly techniques, and testing techniques to insure survivability and faithful representation of the shock event. PCB® invested in an automated Hopkinson Bar Calibration Station to evaluate shock sensor performance by simulating actual, high amplitude measurement conditions. This allows PCB® to assess and improve upon individual sensor characteristics, such as zero shift, ringing and non-linearity.

## Highlights:

- Mechanically and electrically filtered which avoids ringing and minimizes zero shift
- Lightweight titanium construction
- Hermetically sealed for harsh environments

## **Applications:**

- Simulated Pyroshock Events
- Recoil and Penetration
- Impact Press Monitoring
- **Explosive Studies**
- **Shaker Impact Monitoring**



350B21

Shock Accelerometers			
Model Number	350B23	350C02	350B21
Sensitivity	0.5 mV/g	0.1 mV/g	0.05 mV/g
Measurement Range	± 10,000 g pk	50,000 g pk	± 100,000 g pk
Broadband Resolution	0.04 g rms	0.5 g rms	0.3 g rms
Frequency Range (± 1 dB)	0.4 to 10k Hz	4 to 10k Hz	1 to 10k Hz
Electrical Filter Corner	13 kHz (-3dB)	13 kHz	_
Mechanical Filter Resonance	23 kHz	23 kHz	_
Resonant Frequency	≥ 100 kHz	≥ 100 kHz	≥ 200 kHz
Temperature Range	0 to +150 °F -18 to +66 °C	0 to +150 °F -18 to +66 °C	-65 to +200 °F -54 to +93 °C
Sensing Element	Ceramic/Shear	Ceramic/Shear	Ceramic/Shear
Electrical Connector	Integral Cable	Integral Cable	Integral Cable
Electrical Ground Isolation	Yes	Yes	Yes
Housing Material	Titanium	Titanium	Titanium
Sealing	Hermetic	Hermetic	Hermetic
Weight	4.5 gm	4.2 gm	4.4 gm
Size	3/8 x 0.75 in 3/8 in x 19.1 mm	3/8 x 0.75 in 3/8 in x 19.1 mm	3/8 x 0.73 in 3/8 in x 18.5 mm
Mounting	1/4-28 Stud	1/4-28 Stud	1/4-28 Stud
Additional Accessories			
Adhesive Mounting Base	080M217, M080M217	080M217, M080M217	080M217, M080M217
Triaxial Mounting Adaptor	080A180, M080A180	080A180, M080A180	080A180, M080A180
Mating Cable Connectors	AL	AL	AL
Connector Adaptor	070A02	070A02	070A02
Additional Versions			
Metric Mounting Thread (M6 x 0.75-6H)	M350B23	M350C02	M350B21





## **Measuring Explosions** and Propellant Burns

Pressure sensors with quartz, ceramic and tourmaline sensing elements are used for a wide variety of shock wave, blast and explosive testing. Typical applications include measurement of shock and blast waves, combustion or detonation in closed bombs, projectile velocity, free field or underwater explosive testing and squib lot acceptance testing. All of these applications require high frequency response and durability, ability to drive long cables and operate in adverse environments.

In applications involving long input cables to data acquisition systems, care must be exercised to assure the measurement system has adequate frequency response. Capacitance associated with the long cables can act as a low pass filter. Sensor output voltage, cable capacitance and constant current are factors to be considered. More current is required to drive higher voltages over longer cables. PCB® signal conditioners can be easily field-adjusted to provide up to 20 mA to drive long cables. Selecting a sensor to provide about 1 V full scale for the expected pressure to be measured, rather than 5V, will provide 5 times greater frequency response for a given current and cable length.

Most of the sensors listed in this section incorporate integral electronics and acceleration-compensating sensing elements, which provide a frequency-tailored, non-resonant response. Frequency tailored sensors have microsecond rise time and suppressed resonance to faithfully follow shock wave events without the characteristic "ringing" common in other sensors.

## **Applications:**

- Air Blast Measurement
- **Underwater Explosion Measurement**
- Peak and Total Impulse
- Explosive Research and Structural Loading
- Shock Tube or Closed Bomb Testing
- Wave Velocity and/or Time-of-arrival Determinations
- Explosive Component (e.g., Squib) Lot Acceptance







## Series 113B

## **High Frequency, General Purpose Pressure Sensors**

PCB® Series 113B dynamic pressure sensors set the standard for extremely fast, micro-second response and a wide amplitude and frequency range that allows them to excel in high-frequency applications where minimum sensor diameter is required. Typical applications include combustion studies, explosive component testing (e.g. detonators, explosive bolts), airbag testing and measurement of air blast shock waves resulting from explosions.

## Highlights

- Fast rise time  $\leq 1$  usec from quartz element
- Ultra-high resonant frequency of ≥ 500 kHz
- Frequency-tailored output without the "ringing" characteristic of most other sensors
- Internal acceleration compensation minimizes shock and vibration sensitivity

## **Dynamic Pressure Sensors for High Frequency**





Model Number	113B28	113B27	113B21	113B26	113B24	113B22	113B23	113B03
Measurement Range (+/- 5 Volt Output)	50 psi 345 kPa	100 psi 690 kPa	200 psi 1380kPa	500 psi 3450 kPa	1 kpsi 6895 kPa	5 kpsi 34,475 kPa	10 kpsi 68,950 kPa	15 kpsi 103,420 kPa
Useful Overrange (+/- 10 Volt Output)	100 psi [1] 690 kPa [1]	200 psi [1] 1380 kPa [1]	400 psi [1] 2758 kPa [1]	1 kpsi [1] 6895 kPa [1]	2 kpsi [1] 13,790 kPa [1]	10 kpsi [1] 68,950 kPa [1]	_	_
Sensitivity	100 mV/psi 14.5 mV/kPa	50 mV/psi 7.25 mV/kPa	25 mV/psi 3.6 mV/kPa	10 mV/psi 1.45 mV/kPa	5 mV/psi 0.725 mV/kPa	1 mV/psi 0.145 mV/psi	0.5 mV/psi 0.073 mV/kPa	0.44 pC/psi 0.064 pC/kPa
Maximum Pressure	1 kpsi 6895 kPa	1 kpsi 6895 kPa	1 kpsi 6895 kPa	10 kpsi 68,950 kPa	10 kpsi 68,950 kPa	15 kpsi 103,420 kPa	15 kpsi 103,420 kPa	15 kpsi 103,420 kPa
Resolution	0.5 mpsi 0.0034 kPa	1 mpsi 0.007 kPa	1 mspi 0.007 kPa	2 mpsi 0.014 kPa	20 mpsi 0.138 kPa	20 mpsi 0.138 kPa	40 mpsi 0.28 kPa	10 mpsi [3] 0.07 kPa [3]
Resonant Frequency	≥ 500 kHz	≥ 500 kHz	≥ 500 kHz	≥ 500 kHz	≥ 500 kHz	≥ 500 kHz	≥ 500 kHz	≥ 500 kHz
Rise Time (Reflected)	≤ 1 µsec	≤ 1 µsec	≤ 1 µsec	≤ 1 µsec	≤ 1 µsec	≤ 1 µsec	≤ 1 µsec	≤ 1 µsec
Low Frequency Response (-5 %)	0.5 Hz	0.5 Hz	0.5 Hz	0.01 Hz	0.005 Hz	0.001 Hz	0.0005 Hz	_
Non-linearity	≤ 1 % [2]	≤ 1 % [2]	≤ 1 % [2]	≤ 1 % [2]	≤ 1 % [2]	≤ 1 % [2]	≤ 1 % [2]	≤ 1 % [2]
Acceleration Sensitivity	$\leq 0.002 \text{ psi/g}$ $\leq 0.0014 \text{ kPa/(m/s}^2)$	≤ 0.002 psi/g ≤ 0.0014 kPa/(m/s²)						
Temperature Range	-100 to +275 °F -73 to +135 °C	-100 to +275 °F -73 to +135 °C	-100 to +275 °F -73 to +135 °C	-100 to +275 °F -73 to +135 °C	-100 to +275 °F -73 to +135 °C	-100 to +275 °F -73 to +135 °C	-100 to +275 °F -73 to +135 °C	-400 to +400 °F -240 to +204 °C
Discharge Time Constant (at room temp)	≥ 1 sec	≥ 1 sec	≥ 1 sec	≥ 50 sec	≥ 100 sec	≥ 500 sec	≥ 1000 sec	_
Electrical Connector	10-32 Jack	10-32 Jack	10-32 Jack	10-32 Jack	10-32 Jack	10-32 Jack	10-32 Jack	10-32 jack
Housing Material	17-4 Stainless	17-4 Stainless	17-4 Stainless	17-4 Stainless	17-4 Stainless	17-4 Stainless	17-4 Stainless	17-4 Stainless
Diaphragm Material	Invar	Invar	Invar	Invar	Invar	Invar	Invar	Invar
Sealing	Welded Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic

## **Mounting Adaptors**









061A59 (3/8-24 Acetal, Ground Isolated)

Dynamic Pressure Sensors for High Frequency

Supplied Accessories

Seal Rings: (3) 065A02 brass, 0.015 in. thick, (1) 065A05 stainless steel, 0.240 in. thick.

Clamp Nuts: (1) 060A03 English 5/16-24 thread, (1) 060A05 metric M7 thread

#### Notes

[1] For +10 volt output, minimum 24 VDC supply voltage required. Negative 10 volt output may be limited by output bias.

[2] Zero-based, least-squares, straight line method.

[3] Resolution dependent on signal conditioning and cable length used in charge system.



# Series 102B Ground Isolated Version of the Series 113B

These sensors have all of the same features and benefits of the Series 113B, plus the added benefit of having their output electrically isolated from ground, which helps prevent ground loop problems. This series can accomodate an optional ablative coating (Prefix: CA) to protect the diaphram from thermal shock in flash-temperature applications.



## **Highlights**

- Ultra-high frequency > 500 kHz
- Fast rise time < 1 μsec</p>
- Peak pressure and total impulse

## **Applications**

- Shock Tubes and Closed Bombs
- Time-of-arrival Measurements
- Explosion, Blast and Shock Wave

#### **Ground Isolated, Dynamic Pressure Sensors for High Frequency Model Number** 102B16 102B06 102B 102B03 102B18 102B15 102B04 50 psi 100 psi 200 psi 500 psi 5 kpsi 10 kpsi 1 kpsi Measurement Range (+/- 5 Volt Output) 345 kPa 690 kPa 1380 kPa 3450 kPa 6895 kPa 34,475 kPa 68,950 kPa 100 psi [1] 200 psi [1] 400 psi [1] 1 kpsi [1] 2 kpsi [1] 10 kpsi [1] Useful Overrange (+/- 10 Volt Output) 690 kPa [1] 1380 kPa [1] 2758 kPa [1] 6895 kPa [1] 13,790 kPa [1] 68,950 kPa [1] 100 mV/psi 50 mV/psi 25 mV/psi 10 mV/psi 5 mV/psi 1 mV/psi 0.5 mV/psi Sensitivity 0.725 mV/kPa 7.25 mV/kPa 1.45 mV/kPa 0.073 mV/kPa 14.5 mV/kPa 3.6 mV/kPa 0.145 mV/psi 1 kpsi 1 kpsi 1 kpsi 10 kpsi 10 kpsi 15 kpsi 15 kpsi Maximum Pressure 68,950 kPa 103,420 kPa 103,420 kPa 6895 kPa 6895 kPa 6895 kPa 68,950 kPa 0.5 mpsi 1 mpsi 1 mspi 2 mpsi 20 mpsi 20 mpsi 40 mpsi Resolution 0.0034 kPa 0.007 kPa 0.007 kPa 0.014 kPa 0.138 kPa 0.138 kPa 0.28 kPa ≥ 500 kHz Resonant Frequency ≤ 1 µsec Rise Time (Reflected) ≤ 1 µsec Low Frequency Response (-5 %) 0.5 Hz 0.5 Hz 0.01 Hz 0.005 Hz 0.001 Hz 0.0005 Hz 0.5 Hz Non-linearity ≤ 1 % [2] ≤ 1 % [2] ≤ 1 % [2] ≤ 1 % [2] ≤ 1 % [2] ≤ 1 % [2] ≤ 1 % [2] ≤ 0.002 psi/g Acceleration Sensitivity $\leq 0.0014 \text{ kPa/(m/s}^2)$ $\leq 0.0014 \text{ kPa/(m/s}^2)$ $\leq 0.0014 \text{ kPa/(m/s}^2)$ ≤ 0.0014 kPa/(m/s²) $\leq 0.0014 \text{ kPa/(m/s}^2)$ ≤ 0.0014 kPa/(m/s<sup>2</sup> ≤ 0.0014 kPa/(m/s<sup>2</sup> -100 to +275 °F Temperature Range -73 to +135 °C Discharge Time Constant (at room temp) ≥ 1 sec ≥ 1 sec ≥ 1 sec ≥ 50 sec ≥ 100 sec ≥ 500 sec ≥ 1000 sec **Electrical Connector** 10-32 Jack 17-4 Stainless 17-4 Stainless 17-4 Stainless 17-4 Stainless Housing Material 17-4 Stainless 17-4 Stainless 17-4 Stainless Diaphragm Material Invar Invar Invar Invar Invar Invar Invar Welded Hermetic Sealing **Additional Versions** Metric Mounting Thread M102B18 M102B16 M102B15 M102B06 M102B04 M102B M102B03

#### Series 102B

**Ground Isolated, Dynamic Pressure Sensors for High Frequency** 

#### Supplied Accessories

Seal Rings: (3) 065A03 brass 0.030 in. thick.

#### **Notes**

[1] For +10 volt output, minimum 24 VDC supply voltage required. Negative 10 volt output may be limited by output bias.

[2] Zero-based, least-squares, straight line method.









## Series 106B ICP® High Intensity, Acoustic **Pressure Sensors**

Model 106B and 106B50 are high sensitivity, acceleration-compensated, ICP® quartz pressure sensors suitable for measuring intense acoustic phenomena. In fact, the series is widely used for measuring acoustic fields in operating launch vehicles and their associated payloads. The Series 106 family range spans from acoustic pressures of less than 80 dB to several psi. Similar piezoelectric technology is employed in PCB®'s complete range of hermetically sealed dynamic pressure sensors. These products measure pressure fluctuations from acoustic levels to tens of thousands of psi and frequencies from nearly DC to tens of kilohertz. Their ability to measure only pressure fluctuations above a specified frequency imposed on large static pressure fields makes them uniquely suited for such applications as combustion instability monitoring.

Model Number	106B52	106B50	106B
Measurement Range (± 2 V output)	1 psi 6.89k Pa [1]	5 psi 34.45k Pa	8.3 psi 57.2k Pa
Sensitivity	5000 mV/psi 725 mV/kPa	500 mV/psi 72.5 mV/kPa	300 mV/psi 43.5 mV/psi
Maximum Dynamic Pressure Step	10 psi 68.9 kPa	100 psi 690 kPa	200 psi 1379 kPa
Maximum Static Pressure	50 psi 345 kPa	500 psi 3448 kPa	2 kpsi 13,790 kPa
Resolution	0.02 mpsi 0.00013 kPa	0.07 mpsi 0.00048 kPa	0.1 mpsi 0.00069 kPa
Resonant Frequency	≥ 40 kHz	≥ 40 kHz	≥ 60 kHz
Low Frequency Response (-5 %)	2.5 Hz	0.5 Hz	0.5 Hz
Acceleration Sensitivity	$\leq 0.002 \text{ psi/g}$ $\leq 0.0014 \text{ kPa/(m/s}^2)$	≤ 0.002 psi/g ≤ 0.0014 kPa/(m/s²)	$\leq 0.002 \text{ psi/g}$ $\leq 0.0014 \text{ kPa/(m/s}^2)$
Temperature Range	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C
Discharge Time Constant (at room temp)	≥ 0.2 sec	≥ 1 sec	≥ 1 sec
Electrical Connector	10-32 Coaxial Jack	10-32 Coaxial Jack	10-32 Coaxial Jack
Housing Material	17-4 Stainless Steel	17-4 Stainless Steel	304/304L Stainless Steel
Diaphragm Material	316L Stainless Steel	316L Stainless Steel	316L Stainless Steel
Sealing	Welded Hermetic	Welded Hermetic	Welded Hermetic
Supplied Accessories			
English Clamp Nuts	(1) 060A11, 3/4-16, Acetal	(1) 060A11, 3/4-16, Acetal	(1) 060A12, 9/16-18 thd
Metric Clamp Nuts	(1) 060A13, M20x1.25, Acetal	(1) 060A13, M20x1.25, Acetal	(1) 060A14, M14 x 1.25 thd
Seal Rings	(3) 065A36 Acetal, 0.060 in thk	(3) 065A36 Acetal, 0.060 in thk	(1) 065A37, brass, 0.025 in thk
Additional Accessories			
Pipe Thread Adaptor	062A07, 1/2 NPT	062A07, 1/2 NPT	062A06, 1/2 NPT
English Thread Adaptor	_	_	061A60, 3/4-16 thd
Ground Isolated Adaptor, English Thread	061A65, 1.0-12 thd, Acetal	061A65, 1.0-12 thd, Acetal	061A61, 3/4-16 thd, Acetal
Nater Cooled Adaptor	064A07	064A07	064B06
Mating Cable Connectors	EB	EB	EB
Recommended Stock Cables	002 Low Cost, 003 CE	002 Low Cost, 003 CE	002 Low Cost, 003 CE

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## Series 132

#### Time-of-arrival, ICP® Micro-pressure Sensors

High sensitivity micro-pressure sensors are well suited for short wavelength acoustic and shock wave measurements associated with high-frequency projectile detection systems. Incorporating a 1mm diameter sensing element and integral microelectronics in a 3mm housing, these sensors have very high sensitivity and microsecond response capable of identifying the bow and stern wave from a passing projectile. An internal 8 kHz high-pass filter eliminates low-frequency inputs. Series 132 Microsensors are available in five different physical configurations to accommodate a wide range of application requirements.

Series 132A30 Microsensors all have a sensitivity of 100 mV/psi and come in a variety of external configurations to suit your specific application.



- Shock wave time-of-arrival ICP® microsensors
- 50 psi (344 kPa) range
- Rise time <3 µsec
- Resonant frequency >1M Hz
- 0.124" (3.15 mm) diameter diaphragm



ICP® Micro-pressure S	ensors for T	ime-of-arriv	al	
Model Number	132A31	132A35	132A36	132A37
Measurement Range	50 psi 345 kPa	50 psi 345 kPa	50 psi 345 kPa	50 psi 345 kPa
Sensitivity	140 mV/psi 20 mV/kPa	240 mV/psi 34.8 mV/kPa	140 mV/psi 20 mV/kPa	140 mV/psi 20 mV/kPa
Maximum Dynamic Pressure Step	800 psi 5515 kPa	800 psi 5515 kPa	800 psi 5515 kPa	800 psi 5515 kPa
Resolution	1 mpsi 0.007 kPa	1 mpsi 0.007 kPa	1 mpsi 0.007 kPa	1 mpsi 0.007 kPa
Resonant Frequency	> 1000 kHz	> 1000 kHz	> 1000 kHz	> 1000 kHz
Rise Time (Incident)	< 3 µsec	< 3 µsec	< 3 µsec	< 3 µsec
Rise Time (Reflected)	< 0.5 µsec	< 0.5 µsec	< 0.5 µsec	< 0.5 µsec
Low Frequency Response (-5 %)	11 kHz	11 kHz	11 kHz	11 kHz
Temperature Range	0 to +175 °F -18 to +79 °C			
Discharge Time Constant (at room temp)	> 0.000045 sec	> 0.000045 sec	> 0.000045 sec	> 0.000045 sec
Electrical Connector	Integral Cable	Integral Cable	10-32 Coaxial Jack	Integral Cable
Housing Material	Stainless Steel	Stainless Steel	Acetal	Stainless Steel
Sealing	Ероху	Ероху	Ероху	Ероху
Supplied Accessories				
English Clamp Nut	060A28	060A28	_	_
10-32 Plug Solder Adaptor	070B09	070B09	_	070B09
Spanner Wrench	_	_	061A30	_
O-Rings	_	_	_	160-0238-00



\*Series 134 can be used for shock tube calibration in a dry gas environment.



### Series 134\* **Tourmaline Pressure Bar**



This unique non-resonant sensor is designed for instantaneous, reflected (face-on) shock wave pressure measurements in dry environments. A shock wave pressure impacting the very thin tourmaline crystal which operates into a silver alloyed "pressure bar", eliminates sensor structure response. The sensor has a 0.2microsecond rise time. The sensor diaphragm end is coated with a conductive silver epoxy.

#### Highlights

- Designed for reflected shock wave pressure measurement
- Unique non-resonating design, Tourmaline sensing element
- Pressure ranges from 1000 to 20k psi (6894 to 137,900 kPa)
- Rise time ≤ 0.2 µsec

Series Number	134A		
Measurement Range (+/- 5 Volt Output unless noted)	1000 psi to 20 kpsi 6895 kPa to 137900 kPa		
Sensitivity	5 mV/psi to 0.25 mV/psi 0.73 mV/kPa to 0.04 mV/kPa		
Resolution	20 mpsi to 300 mpsi 0.14 kPa to 2.1 kPa		
Resonant Frequency	> 1500 kHz		
Rise Time (Reflected)	< 0.2 µsec		
Low Frequency Response (-5 %)	0.25 kHz		
Non-linearity	< 2% [1]		
Temperature Range	+32 to +120 °F 0 to +49 °C		
Discharge Time Constant (at room temp)	> 1 sec		
Electrical Connector	10-32 Coaxial Jack		
Housing Material	Stainless Steel		
Diaphragm Material	Silver Epoxy		
Sealing	Ероху		
Supplied Accessories			
Spanner Wrench	061A30		
Additional Accessories			
Mating Cable Connectors	EB		
Recommended Stock Cables	Low Noise, 003 CE		
Additional Versions			
Charge Output	134A, 134A02		
Notes	<u> </u>		
[1] Zero-based, least-squares, straight line me	thod		

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## Series 137 ICP® Free-field Blast Pressure "Pencil" Probe

Series 137 incorporates acceleration-compensated quartz elements and integral microelectronics for long cable driving, improved stability and low thermal sensitivity.

## Highlights

- ICP® free-field blast pencil probes
- Ranges from 50 to 5000 psi (344 to 34,475 kPa)
- Rise time <4 µsec
- Resonant frequency >500 kHz



Model Number	137B23B	137B24B	137B22B	137B21B
Measurement Range	50 psi	250 psi	500 psi	1 kpsi [3]
	345 kPa	1725 kPa	3450 kPa	6895 kPa [3]
Useful Overrange	100 psi [1]	500 psi [1]	1 kpsi [1]	_
Coordi Cvorrango	690 kPa [1]	3450 kPa [1]	6895 kPa [1]	
Sensitivity	100 mV/psi	20 mV/psi	10 mV/psi	1 mV/psi
Constitution	14.5 mV/kPa	2.9 mV/kPa	1.45 mV/kPa	0.145 mV/kPa
Maximum Pressure	1 kpsi	5 kpsi	1 kpsi	5 kpsi
Waximum 11633u16	6895 kPa	34,475 kPa	6895 kPa	34,475 kPa
Resolution	10 mpsi	2 mpsi	10 mpsi	100 mpsi
ricadiation	0.069 kPa	0.001 kPa	0.069 kPa	0.69 kPa
Resonant Frequency	> 500 kHz	> 500 kHz	> 500 kHz	> 500 kHz
Rise Time (Incident)	< 4 µsec	< 4 µsec	< 4 µsec	< 4 µsec
Non-linearity	< 1 % [2]	< 1 % [2]	< 1 % [2]	< 1 % [2]
Temperature Range	-100 to +275 °F	-100 to +275 °F	-100 to +275 °F	-100 to +275 °F
Temperature hange	-73 to +135 °C	-73 to +135 °C	-73 to +135 °C	-73 to +135 °C
Discharge Time Constant(at room temp)	> 0.2 sec	> 0.2 sec	> 0.2 sec	> 0.2 sec
Electrical Connector	BNC Coaxial Jack	BNC Coaxial Jack	BNC Coaxial Jack	BNC Coaxial Jack
Housing Material	Aluminum	Aluminum	Aluminum	Aluminum
Diaphragm Material	Invar	Invar	Invar	Invar
Sealing	Epoxy	Ероху	Ероху	Ероху
Additional Accessories				•
Mating Cable Connectors	AC	_	_	_
Recommended Stock Cables (29 pF/ft, 95 pF/m)	002 Multi-strand for Blast, 003 CE	_	_	_
Additional Versions				
10-32 Coaxial Jack Connector with Protection	137B23A	137B24A	137B22A	137B21A
Notes				·

[1] For +10 volt output, minimum 24 VDC supply voltage required. Negative 10 volt output may be limited by output bias. [2] Zero-based, least-squares, straight line method. [3] For +/- 1V output.





## Series 138

#### ICP® Tourmaline Underwater Blast Sensor

Series 138 Sensors measure shock wave pressures associated with underwater explosion testing. The sensors are structured with a volumetrically sensitive tourmaline crystal, suspended and sealed in an insulating, oil-filled vinyl tube. They have integral microelectronics. These underwater shock wave sensors provide a clean, non-resonant, high-voltage output through long cables in adverse underwater environments. They can be supplied with a sealed cable of appropriate length, ready to operate. Two physical configurations are available.

## **Highlights**

- ICP® underwater blast explosion pressure probes
- Ranges from 1000 to 50k psi (6894 to 344,740 kPa)
- Rise time < 1.5 µsec
- Resonant frequency >1M Hz



## **Underwater Tourmaline Blast Sensors for Peak, Overpressure and High-pressure Energy Measurements Series 138A Model Numbering System**

1) Connector Type	e					
Default	10-32 Coaxial J	ack				
W	Attached Water	rproof Cable				
	2A) ICP® Output	t Pressure Range and Tube Length / Configuration				
	138A01	Measurement Range: 1000 psi (6895 kPa) with 7.6 in.(193 mm) Length and Sinker Hole for Vertical Mounting				
	138A02	Measurement Range: 1000 psi (6895 kPa) with 4.7 in. (120 mm) Length for Horizontal Mounting				
	138A05	Measurement Range: 5000 psi (34,475 kPa) with 7.6 in.(193 mm) Length and Sinker Hole for Vertical Mounting				
	138A06	Measurement Range: 5000 psi (34,475 kPa) with 4.7 in. (120 mm) Length for Horizontal Mounting				
	138A10	Measurement Range: 10 kpsi (68,950 kPa) with 7.6 in.(193 mm) Length and Sinker Hole for Vertical Mounting				
	138A11	Measurement Range: 10 kpsi (68,950 kPa) with 4.7 in. (120 mm) Length for Horizontal Mounting				
	138A25	Measurement Range: 25 kpsi (172,375 kPa) with 7.6 in.(193 mm) Length and Sinker Hole for Vertical Mounting				
	138A26	Measurement Range: 25 kpsi (172,375 kPa) with 4.7 in. (120 mm) Length for Horizontal Mounting				
	138A50	Measurement Range: 50 kpsi (344,750 kPa) with 7.6 in.(193 mm) Length and Sinker Hole for Vertical Mounting				
	138A51	Measurement Range: 50 kpsi (344,750 kPa) with 4.7 in. (120 mm) Length for Horizontal Mounting				
	2B) Charge Out	2B) Charge Output Pressure Range and Tube Length / Configuration				
	138A	Measurement Range: 25 kpsi (172,375 kPa) with 7.6 in.(193 mm) Length and Sinker Hole for Vertical Mounting				
	138A24	Measurement Range: 25 kpsi (172,375 kPa) with 4.7 in. (120 mm) Length for Horizontal Mounting				
		3) Attached Model 038 Cable Length (add only if ordering the W option)				
		/038CYxxxAC Specify total length xxx in feet. Cable is terminated with BNC plug connector.				
		/M038CYxxxAC Specify total length xxx in meters. Cable is terminated with BNC plug connector.				
Example						
W	138A05	/038CY300AC Attached 300 ft. 038 cable terminating with BNC plug, 5000 psi measurement range, 7.6 in. length, sinker hole.				





## **Applications**

- Ammunition and Gun Testing
- **Explosives Testing**
- Closed Bombs
- Recoil Mechanisms
- Ultra High-frequency Detonation



## **Ballistic Pressure Sensors**

PCB® has supplied high frequency, durable, quartz ballistics pressure sensors in both charge and ICP® voltage mode versions for over forty years. The Series 109 ICP® ballistic pressure sensors are acceleration compensated and have a ceramic coated integral diaphragm to attenuate thermal shock associated with burning propellants. This series also features a floating clamp nut that reduces strain sensitivity on the sensor body due to mounting torque. The ICP® integral electronics are protected from shock such as that found in gun test applications. Series 119 charge output versions are also available.

In the early 1970's PCB® worked with members of the Sporting Arms and Ammunition Manufacturers' Institute (SAAMI) to develop an accurate, durable, standard test method for sporting arms ammunition. Pressure sensors suitable for implementation into a standardized test method for rapid-fire production testing of ammunition were required. This method involved a sensor with a machined curved diaphragm that measures pressure directly through the shell case. Based on this success, the conformal sensor became a SAAMI/ANSI "National Standard" for ammunition testing.

Series 117B conformal pressure sensors measure true gun chamber pressure directly through an unmodified shell case. Since the sensor diaphragm is machined to conform flush to the specific chamber diameter, the measurement process is not altered or changed in any way. There are no cartridges to be drilled or troublesome gas passages to be cleaned when using the conformal method. Conformal sensors have proven to be rugged, stable instruments, lasting thousands of rounds. Since the same sensor may outlast the life of many barrels, it is possible to start and finish ammunition batch qualification testing without experiencing sensor failure during the test.

Keeping with our tradition, PCB® continues to offer a complete line of sensors for conformal and case mouth ballistic measurements. All PCB® sensors are provided with NIST traceable calibration. For pre-calibration stabilization purposes, all ballistic pressure sensors are hydraulically cycled at high pressures and most are test fired in the PCB® ballistic firing range. PCB® also offers a high pressure static calibration system, Model 905C, for on-site use in ballistic labs. Side-by-side dynamic/static comparison calibration services are offered for PCB® and competitors' ballistic sensors.





## Series 109 **ICP®** Ballistic Sensors

PCB® offers a complete line of high pressure ballistic sensors with integral electronics. They operate from a PCB® constant-current signal conditioner and provide a high-voltage, low-impedance output. ICP® sensors are well suited for applications involving long cables and operation in dirty factory or field environments.

These sensors incorporate a captivated floating clamp nut and a more stable structure for improved accuracy, reliability, and lower thermal transient sensitivity. They are structured with quartz sensing elements, builtin microelectronics, and an integral machined ceramic-coated diaphragm for greater durability, overrange capability, high-frequency response, and improved linearity.

Models 109C11 and 109C12 are acceleration-compensated ICP® sensors for high-energy, high-frequency applications, such as detonation, closed bomb combustion and explosive blast measurements under extreme shock conditions.

## Series 119

## **Charge Mode Ballistic Sensors**

Charge Mode Pressure Sensors are well suited for high-pressure ballistics, detonation and explosive research and test applications.

These sensors incorporate stable quartz-sensing elements, a durablemachined ceramic-coated integral diaphragm and floating clamp nut.

Models 119B11 and 119B12 are unique, acceleration-compensated, high resolution ballistic sensors designed for high-pressure, high-energy ballistics, detonation, and explosive applications under high-shock conditions, such as those that might be encountered in howitzer and liquid-propellant weapons. Two dynamic ranges of 80,000 and 100,000 psi are available.



Model Number	109C11	109C12	119B11	119B12
Measurement Range	80 kpsi 552,000 kPa	100 kpsi 690,000 kPa	80 kpsi 552,000 kPa	100 kpsi 690,000 kPa
Useful Overrange	100 kpsi 690,000 kPa	120 kpsi 827,370 kPa	—	—
Sensitivity	0.07 mV/psi 0.01 mV/kPa	0.07 mV/psi 0.01 mV/kPa	0.25 pC/psi 0.036 pC/kPa	0.25 pC/psi 0.036 pC/kPa
Maximum Pressure	125 kpsi 862,000 kPa	125 kpsi 862,000 kPa	100 kpsi 690,000 kPa	125 kpsi 862,000 kPa
Resolution	2 psi 13.8 kPa	2 psi 13.8 kPa	1 psi 7 kPa	1 psi 7 kPa
Resonant Frequency	> 400 kHz	> 400 kHz	> 400 kHz	> 400 kHz
Rise Time (Reflected)	< 2 µsec	< 2 µsec	< 2 µsec	< 2 µsec
Non-linearity	< 2 % [1]	< 2 % [1]	< 2 % [1]	< 2 % [1]
Acceleration Sensitivity	< 0.02 psi/g < 0.015 kPa/(m/s²)			
Temperature Range	-100 to +275 °F -73 to +135 °C	-100 to +275 °F -73 to +135 °C	-300 to +400 °F -184 to +204 °C	-300 to +400 °F -184 to +204 °C
Discharge Time Constant (at room temp)	> 2000 sec	> 2000 sec	-	_
Electrical Connector	10-32 Coaxial Jack	10-32 Coaxial Jack	10-32 Coaxial Jack	10-32 Coaxial Jack
Housing Material	C-300 Vascomax	C-300 Vascomax	C-300 Vascomax	C-300 Vascomax
Diaphragm Material	C-300 Vascomax	C-300 Vascomax	C-300 Vascomax	C-300 Vascomax
Diaphragm Coating	Ceramic	Ceramic	Ceramic	Ceramic
Sealing	Ероху	Ероху	Ероху	Ероху
Supplied Accessories				
Seals	065A06	065A06	065A06	065A06
Additional Accessories				
English Installation Tool Kits	040A20	040A20	040A20	040A20
Metric Installation Tool Kits	040A21	040A21	040A21	040A21
Mating Cable Connectors	EB	EB	EB	EB
Recommended Stock Cables	002 Low Cost, 003 CE	002 Low Cost, 003 CE	003 CE	003 CE
Additional Versions				
Metric Mount	M	M	M	M
Integral Threads	109B01	109B02	119B	119B02
Hermetic Sealing	_	_	H119B	H119B02

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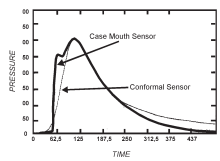






#### Highlights

- Proven long life
- Outlasts life of many barrels
- SAAMI "standard" test method
- Allows rapid-fire testing
- No drilled cases or recessed passages
- Cost effective



Conformal vs. Standard Case Mouth Installation

# Series 117B Charge Mode Conformal Ballistic Sensors Conformal ballistic sensors measure true dun chamber

Conformal ballistic sensors measure true gun chamber pressure directly through the cartridge case. The diaphragm of the conformal sensor is contoured to match a specific chamber diameter. An alignment guide and spacers help the user to install the sensor flush with the gun chamber walls.

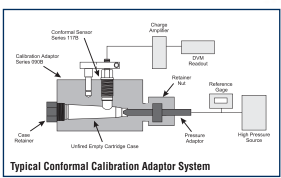
The conformal ballistic sensor, when correctly installed, has a proven life expectancy of hundreds of thousands of rounds, outlasting many test barrels. Rapid-fire testing is possible since there are no cartridges to drill and align, no diaphragm ablatives to apply, and no gas passages to clean. The conformal sensor does not affect operation of the test barrel, nor change the measurement process.

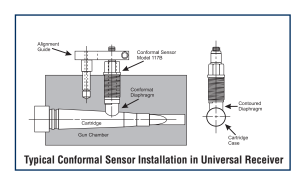
Developed in cooperation with members of SAAMI to provide an accurate rapid-fire electronic production test method to replace the mechanical "copper crusher," the conformal sensor has experienced 20 years of proven performance.

Conformal calibration through an unfired, unmodified empty cartridge shell case with PCB® Series 090B Calibration Adaptor accounts for the effects of the cartridge case. Output from the conformal sensor is compatible with any charge amplifier. The PCB® Model 443A53 Digital Peak Holding System with a charge amplifier and auto-reset peak meter facilitates rapid-fire testing of production ammunition.

The two machined flats near the connector end, an alignment guide, and a captive retaining nut facilitate installation. The nut automatically extracts the sensor when it is unscrewed. Series 090B Calibration Adaptor permits static calibration of the Model 117B Sensor, with pressures to be applied to the empty cartridge case. Spacer set is supplied to facilitate flush installation of the sensor.







Ballistic Pressure Sensors Small Arms Testing				
Conformal Gages				
	Contact factory for proper model number to match the caliber of ammunition under test			
Model Number	117B Small Caliber	117B Large Caliber		
Measurement Range	35 kpsi 241 kPa	60 kpsi 414 kPa		
Sensitivity	0.110 pC/psi 0.016 pC/kPa	0.140 pC/psi 0.021 pC/kPa		
Maximum Pressure	40 kpsi 275 kPa	80 kpsi 552 kPa		
Resolution	2 psi 14 kPa	2 psi 14 kPa		
Resonant Frequency	> 300 kHz	> 300 kHz		
Rise Time (Reflected)	< 2 µsec	< 2 µsec		
Non-linearity	< 2 % [1]	< 2 % [1]		
Acceleration Sensitivity	<0.02 psi/g <0.014 psi/(m/s²)	<0.02 psi/g <0.014 psi/(m/s²)		
Temperature Range	-100 to +400 °F -73 to +204 °C	-100 to +400 °F -73 to +204 °C		
Electrical Connector	10-32 Coaxial Jack	10-32 Coaxial Jack		
Housing Material	17-4SS	17-4SS		
Diaphragm Material	17-4SS	17-4SS		
Additional Accessories	5			
Conformal Calibration Adaptors	090B	090B		
Brass Calibration	Contact factory for assistance, requires customer supplied brass casings and conformal adaptor			
Mating Cable Connectors	EB	EB		
Recommended Stock Cables	003 CE	003 CE		
Notes				
[1] Zero-based, least-squares	, straight line method.			





Ballistic Pressure Sensors Small Arms Testing			
Shot Shell Sensor			
Model Number	165B02		
Measurement Range	30 kpsi 206,840 kPa		
Sensitivity	0.2 pC/psi 0.029 pC/kPa		
Maximum Pressure	70 kpsi 482,700 kPa		
Resolution	10 mpsi 0.069 kPa		
Resonant Frequency	> 175 kHz		
Rise Time (Reflected)	< 2.5 µsec		
Non-linearity	< 2 % [1]		
Acceleration Sensitivity	< 0.03 psi/g < 0.015 kPa/(m/s²)		
Temperature Range	-50 to +325 °F -46 to +163 °C		
Electrical Connector	10-32 Coaxial Jack		
Housing Material	C-300 Vascomax		
Diaphragm Material	C-300 Vascomax		
Additional Accessories			
Mating Cable Connectors	EB		
Recommended Stock Cables	003 CE		
Additional Versions			
Floating clamp nut	167A11 [3]		
Notes			
[1] Zero-based, least-squares, straight line meth	nod.		

## **Model 165B02 Charge Mode Shot Shell Sensor**

For production testing of shotshell ammunition per SAAMI recommendations, this upgraded sensor measures chamber pressure through the case wall of an unmodified cartridge. The number of rounds capability has increased due to a recently modified design.



#### Recommended Ballistic Peak Pressure Monitoring System



Ballistic Peak Pressure Monitoring System See Details on page 29.





# **Force & Strain Products** for Structural Impact

#### **Impact Force Sensors**

Quartz, piezoelectric force and strain sensors are durable measurement devices, which possess exceptional characteristics for the measurement of dynamic force and strain events.

## **Applications**

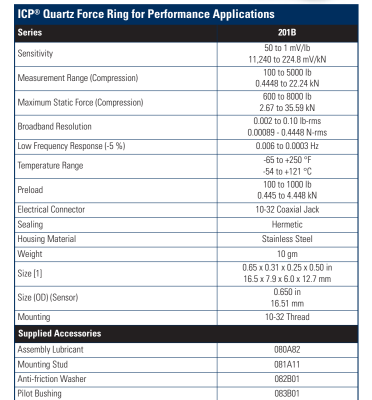
- Crash Testing
- Crushing
- **Drop Testing**
- Fatigue Testing
- Fracture Testing
- Materials Testing

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- Penetration Testing
- **Dynamic Tension & Compression**
- Impact & Repetitive Applications
- **Drop Testing**
- Materials Testing



## Series 201B



## Series 208C

General Purpose Quartz Force S	ensors	
Series	208C	
Measurement Range (Compression)	10 - 5000 lb 44.5 -22.24 kN	
Measurement Range (Tension)	10 - 500 lb 44.5 - 2.224 kN	
Sensitivity	500 - 1 mV/lb 112.41 - 0.2248 mV/N	
Maximum Static Force (Compression)	60 - 8000 lb 270 - 35.59 kN	
Maximum Static Force (Tension)	60 - 500 lb 270 - 2.224 kN	
Broadband Resolution	0.0001 - 0.05 lb-rms 0.00045 - 0.222 N-rms	
Upper Frequency Limit	36 kHz	
Low Frequency Response (-5%)	0.0003 - 0.01 Hz	
Discharge Time Constant	≥ 50 sec - ≥ 2000 sec	
Non-linearity	≤ 1%	
Temperature Range	-65 to +250 °F -54 to +121 °C	
Stiffness	6 lb/μin 1.05 kN/μm	
Housing Material	Stainless Steel	
Sealing Hermetic		
Electrical Connector	10-32 Coaxial Jack	
Size (Hex x Height)	0.625 x 0.625 in 15.88 x 15.88 mm	
Weight	22.7 gm	
Mounting Thread	10-32 Thread	
Supplied Accessories		
Impact Cap	084A03	
Mounting Stud	081B05, M081A62	
Thread Locker	080A81	
Additional Accessories		
Mating Cable Connectors	EB	
Recommended Cables	002 Low Cost, 003 CE	

[1] Diameter x Height x Bolt Diameter x Sensing Surface



## **Model 740B02 Dynamic ICP® Strain Sensors**

## Highlights

- Measures small strain on top of large static loads
- Provides high resolution and wide dynamic range
- Designed with low profile and integral cable
- Contains built-in microelectronic circuitry
- Detects wave propagation for material velocity characterization

Structured with a quartz sensing element and microelectronic circuitry in a low-profile titanium housing, this sensor is ideal for high-resolution measurements of dynamic strain. This unit is compatible with PCB®'s ICP® sensor signal conditioners and is capable of driving long cables. Typical applications include: active vibration control, noise-path analysis, modal testing and use on aircraft and marine hulls, composite materials and "smart" structures.

This product is CE-marking compliant to European Union EMC Directive, based upon conformance testing to the following European norms:

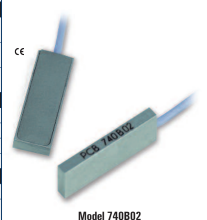
• EN 50081-1: 1992 Emissions

EN 50082-1: 1992 Immunity



TYPICAL APPLICATION: An epoxy-bonded Model 740B02 Strain Sensor provides a control signal for an actively damped flexible robot manipulator, illustrated above. The electronic controller, with vibration feedback from the strain sensor, provides a signal to the amplifier, such that vibration amplitude is minimized. The active control system permits rapid settling time for a step rotation of the manipulator arm.

Series 740 Dynamic ICP® Pie	zoelectric Strain Sensor	
Dynamic Performance	740B02	740M04
Sensitivity <sup>1</sup>	50 mV/με	5 mV/με
Amplitude Range <sup>1</sup>	±100 με pk	±900 με pk
Environmental		
Temperature Range	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C
Overload Limit (Shock)	±10,000 g pk	±10,000 g pk
Acceleration Sensitivity	0.0001 με/g	0.001 με/g
Electrical		
Frequency Range	0.5 Hz to 100k Hz	0.5 Hz to 100k Hz
Excitation Voltage	20 to 30 VDC	20 to 30 VDC
Constant Current Excitation	2 to 20 mA	2 to 20 mA
Output Bias	8 to 14 VDC	8 to 14 VDC
Mechanical		
Weight	0.5 gm	0.5 gm
Size (W x L x H)	0.2 x 0.6 x 0.07 in 5.1 x 15.2 x 1.8 mm	0.2 x 0.6 x 0.07 in 5.1 x 15.2 x 1.8 mm
Mounting	Adhesive	Adhesive
Cable	Integral/Coaxial, 10 ft (3 m) Terminates in 10-32 threaded plug	Integral/Coaxial, 10 ft (3 m) Terminates in 10-32 threaded plug
Housing	Titanium	Titanium
Sensing Element	Quartz	Quartz



Model 740M04

<sup>&</sup>lt;sup>1</sup> Actual value depends upon thickness and stiffness of sensor structure interface.



# **Placebo Transducers**

A Tool for Data Validation



## Placebo Transducers

For any testing in which the environmental operating conditions of a transducer vary with time and/or location, several requirements must be fulfilled before measurement uncertainty analysis is justified. Included among the requirements are good measurement system design practices, such as adequate low- and high-frequency response and data-sampling rates, appropriate anti-aliasing filter selection, proper grounding and shielding and much more.

In addition to these requirements, data validation must be performed to establish that each transducer responds only to the environmental stimulus for which it is intended. For piezoelectric and piezoresistive transducers, "placebo" (IEST-RP-DTE011.1) transducers enable data validation to be accomplished. The referenced IEST standard defines a placebo transducer as 'identical to a "live" unit in every parameter except for mechanical sensitivities.' The placebo transducer should respond only to extraneous "environmental factors." Ideally, its output would be zero. Any signal output from it would indicate that signals from the "live" transducers could be corrupted.

Every transducer responds to its environment in every way it can. For example, accelerometer specifications include their response to thermal, acoustic, strain and radiation stimuli, to name a few. While accelerometers must have their response to acoustic pressure specified, pressure transducers must have their response to acceleration specified. Thus, one transducer's desired response becomes another's undesired

These undesired responses can cause a change in transducer sensitivity or can result in additive, spurious signals at the transducer's output attributable to thermoelectric, electromagnetic, triboelectric and other self-generating noise phenomena. Since the test or instrumentation engineer has the best understanding of the test environment, he/she becomes responsible for data validation. The transducer manufacturer can assist by supplying "placebo" transducers to support this validation



local Sales Representative for more information.



# **Calibration Products**

## **Pressure Calibration Systems**

In addition to the products listed below, PCB® is also able to perform a number of special calibration and testing services, upon request. These include acceleration sensitivity; Ballistics firing range; cold gas shock tube; discharge time constant; temperature effects from – 320 to +1,000 °F (-196 to +535 °C); hydrostatic and hermeticity; mechanical shock and PIND (Particle Impact Noise Detection).

## **Dynamic Pressure Sensor Calibration Systems**



## **Pneumatic Pulse Calibrator Model 903B02**

Manually actuated poppet valve exposes sensor under test (installed in a small volume manifold) to the step reference pressure, contained & regulated within a much larger storage cavity

- Strain gage pressure sensor reference
- 0 to 100 psi (0 to 0.7 MPa) range
- Accuracy to 0.8% FS

MPa) range

Accuracy to 1.7% FS



## **Aronson Step Pressure Calibrator Model 907A07**

A guided mass impacts a plate, which opens a poppet valve with extreme quickness. This exposes the sensor under test (installed in a small volume manifold) to the step reference pressure, which is contained & regulated within a much larger storage cavity.

- Strain gage pressure sensor reference
- 0 to 1000 psi (0 to 7 MPa) range
- Accuracy to 1.3% FS



## **Pistonphone Kit Model 915A01**

Generates a constant 134dB sound pressure level of at a controlled frequency of 250 Hz for calibrating high-intensity acoustic sensors in the field. Adaptors included for ICP® series 103B, 106B, 106B50 and 1-inch microphones.

## **Special Purpose Calibrators**





### **Shock Tube Model 901A10**

A gas shock wave is generated past a burst diaphragm to create submicrosecond pressure steps for evaluating various sensor performance characteristics such as rise time & resonant frequency.

- Reflected pressure to 1000psi (7MPa)
- Incident pressure to 180 psi (1.2 MPa)
- Includes time of arrival sensor with 0.5 µsec rise time

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#### **Calibration Products**





## Highlights:

- Easy amplitude linearity calibration of shock and crash sensors from 20 g to 10,000 g
- Controlled and consistent impacts using state-of-the-art pneumatically actuated exciter
- Easy refinement of impulse shape and frequency content using a wide variety of impact anvils
- Superior impact control through drive pressure and duration control
- Precise adjustment of impact through use of digital pressure gauge

### **Model 9525C**

#### **Shock Accelerometer Calibration**

The PneuShock™ Model 9525C, manufactured by the Modal Shop, a PCB Group Company, provides shock inputs for accurate and consistent sensitivity calibrations at high acceleration levels. Shocks are created at accelerations from 20 g to 10,000 g using a pneumatically operated projectile to strike an anvil and excite the sensor. By controlling both the level and the duration of the air pressure applied, the user gains greater control and consistency of the impacts. The system can be used manually in stand-alone mode or fully computer-controlled.

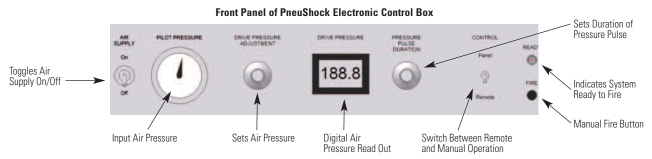
PneuShock works by pneumatically forcing a projectile to impact an anvil to which the sensor under test and the back-to-back reference accelerometer are mounted. Pressure is regulated either manually via a precision pressure regulator or optionally via an electrically controlled regulator that allows remote control of the pressure. When the impact occurs, the anvil lifts off a rubber mount, flies a short distance, and is captured by a cushioned fixture. Desired accelerations and pulse durations are produced using combinations of five anvils with different padding material, one optional supplemental mass, and continuously adjustable pressure settings. PneuShock's electronics are rack mountable and vibration isolated from the shock exciter. Also, the PneuShock poppet is shock isolated from the structure of the exciter to prevent false triggering by the poppet action during low level accelerations.

PneuShock provides verification and linearity check from 20 g to 10,000 g allowing accurate calibration of shock accelerometers at amplitude levels used in actual testing.

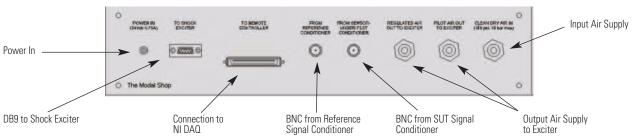
PneuShock™	
Model Number	9525C
Acceleration Range	20 g - 10,000 g [196 - 98,000 m/s²]
Sensor Mounting	1/4-28 UNF Thread Size
Air Supply Pressure	90 - 150 psi [6.2 - 10.3 bar]
Air Supply Quality Class	4 (ISO 8573.1 Compressed Air Standard)
Air Filter Requirements	
Dirt (Particle Size)	15 micron
Water Pressure Dewpoint (100 psi gauge)	37 °F [3 °C] (128 ppm vol.)
Oil (including vapor)	5 mg/m <sup>3</sup>



Achieve	Using these settings				
Shock Level (g)	Pulse Duration (ms)	Anvil Material	Padding	Drive Pressure (psi)	Pressure Pulse Range
<100	1.0-2.0	Steel+mass	1/8 in felt	15-25	1.0-0.5
100-1k	0.2-1.5	Steel	1/8 in rubber	15-35	1.0-0.5
1k-5k	0.2-0.7	Alum.	1/16 in rubber	15-40	1.0-0.5
5k-10k	0.4-0.1	Alum.	Lexan + 1/8 in felt	25-45	0.6-0.4



#### **Back Panel of PneuShock Electronic Control Box**



Shock Calibration is also available as an option (9155C-525) to The Modal Shop's Model 9155C Accelerometer Calibration Workstation.



# **Specialized Instrumentation**



For complete specifications on Model 831, please visit Larson Davis at www.larsondavis.com/model831.htm. As a division of PCB Piezotronics, Inc., Larson Davis provides complete solutions for noise and vibration measurement and analysis.

## **Model 831 Type 1 Sound Level Meter**

#### **Firearms Detection Systems**

Model 831 Handheld Sound Level Meter features a small, lightweight ergonomic design, available real-time 1/1 and 1/3 octave frequency analysis, and comes standard with a 120dB dynamic range. When supplied with PCB® Models 377C01 or 377A12 1/4" Microphones, the system can safely measure high level acoustic signatures typically associated with gun-fire.

1/4" Microphone	dB Limit	
377C01	165dB	
377A12	178dB	

Model 831 can be upgraded to allow easy comparison of multiple shots, high-speed data logging and audio / voice recording and features a large LCD display which is easily readable in all lighting conditions. In addition, the unit can be powered for 16 hours on 4xAA batteries for ease of use in the field. Finally, Model 831 has 2GB of onboard memory and a USB connection to PC for data downloading and reporting.

A full line of accessories is available including software, sound level calibrators, outdoor microphone systems, weatherproof enclosures for short and long-term monitoring and a variety of tripods and mounting hardware.





**ADP043** 

1/4" Microphone to 1/2" Preamplifier Adaptor

## **Model 444A53 Ballistic Peak Pressure Monitoring System**

The Model 444A53 is a modular-style signal conditioner that combines a dualmode amplifier module (443B102), a peak voltage monitoring module (444A152), and an AC power supply module (441A101) into one, integrated device. The unit connects directly with an ICP® or charge output pressure sensor, normalizes sensor sensitivity and displays peak transient measurement signals in voltage or pressure units.

Unlike a digitizing peak detector, which is limited in accuracy by the sampling rate, the 444A152 peak monitoring module captures the true peak voltage of the transient event. Additionally, the module incorporates a 20 kHz low pass filter, offers reset capability between events and delivers an analog output signal to profile the entire pressure event.

This device is ideal for barrel chamber pressure testing, lot testing of ammunition and cartridge load studies. Two alternative versions (Models 444A51 and 444A52) eliminate the dual mode amplifier module and are intended for direct connection to ICP® pressure sensors, any direct voltage input, or for existing systems that already utilize a separate charge amplifier. As with all PCB® instrumentation, this equipment is complemented with tollfree applications assistance, 24-hour customer service, and is backed by a no-

risk policy that guarantees satisfaction or your money refunded.

CE



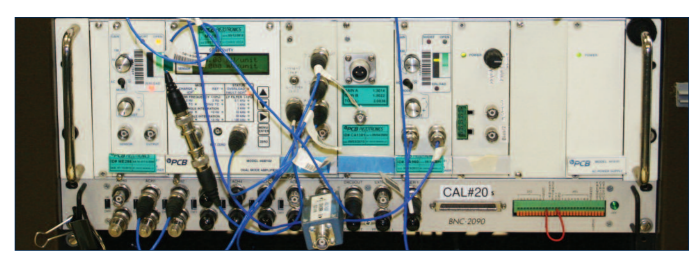
Ballistic Peak Pressure Monitoring System Captures and Compares Peak Output from Piezoelectric Ballistic Pressure Sensors

Specifications	
Model	444A53
Performance	
Channels	1
Input Sensor Type (selectable)	ICP®, charge, voltage
Input Sensitivity Adjustment (normalization)	0.001 to 9999 (pC or mV per unit)
Excitation Supplied (ICP® mode)	24 VDC @ 0 to 20 mA
Voltage Gain (ICP® or voltage mode)	0.1 to 1000
Charge Converter (charge mode)	0.1 to 10,000 mV/pC
Charge Input Limit	100,000 pC
Drift (long DTC mode)	<0.03 pC/sec
Discharge Time Constant (selectable)	0.18, 1.8, 10, 100, 1000, >100,000 sec
Peak / DVM Display	4-digit LCD
Peak Voltage Display Range (infinite hold)	± 10 V
Accuracy	± 1%
Display Mode	Peak, DVM, Bias Test (for ICP® sensors)
Rise Time	<1 µsec
Low Pass Filter	20 kHz
Peak Reset	Manual, Remote, or Auto (1 to 99 sec)
Environmental	
Temperature Range	+32 to +120 °F
	0 to +50 °C
Electrical	
Power Required	100 to 240 VAC, 50 to 60 Hz
Relays (2 Form C each with HI or LOW setpoint)	1 A @ 30 VDC, 1/2 A @ 125 VAC
Physical	
Size (h x w x d)	6.2 x 6.06 x 10.2 in 157.5 x 153.9 x 259.1 mm
Electrical Connectors (input, peak/DVM output, analog output, remote reset)	BNC Jack

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# **Signal Conditioning & Converters**



## **PCB®** Signal Conditioning

#### Series 440 Modular Signal Conditioners



The Series 440 of modular signal conditioners is a flexible compact solution for acceleration, sound pressure, and force sensor signal conditioning. The modular architecture allows great flexibility and scalability for users who may add or change testing capabilities in the future. The system adds or varies capability by the selection of signal conditioning modules that conform to the Series 440 standard for form factor, power consumption, and digital communication. Chassis themselves can be linked together, further expanding the system's scalability.

#### (€ 16-Channel basic ICP® signal conditioner Multi-channel Signal Conditioners

442B116



Multi-channel, piezoelectric sensor signal conditioners, are cost-effective instruments which prepare multiple measurement signals for recording or analysis. Versions to accommodate either ICP® sensors, or both charge output and ICP® sensors, are available. Each unit is housed in a standard, 19-inch, rack-mountable chassis. The building-block design easily permits configuring a unit with appropriate features to suit a particular requirement. Several pre-configured models include some of the more popular features and are available for quick delivery.

Series 481A20

16-Channel, line powered, ICP® and charge output, preconfigured or custom models

#### Four-channel Multi-purpose Signal Conditioners



These four-channel, benchtop signal conditioners are feature packed and cost effective. They offer low noise operation, simplicity of use, and compatibility with a wide range of sensor types. The 482C Series offers ICP® sensor excitation, incremental gain of x0.1 to x200, and computer control. The advanced unit adds built-in charge converters for connection to charge output sensors, lowpass filters, TEDS and Ethernet control. All versions may also be used to condition voltage signals from alternative

482C05		4-Channel, line powered, ICP® /voltage sensor signal conditioner, unity gain, BNC input/output connections
482C16	C€	4-Channel, line powered, ICP® /voltage sensor signal conditioner, incremental gain x0.1 to x200, RS-232
482C64	C€	4-Channel, line powered, ICP®/voltage/charge sensor signal

red, ICP®/voltage/charge sensor signal conditioner, incremental gain x0.1 to x200, RS-232, TEDS, Ethernet 4-Channel, line powered, ICP®/voltage, differential MEMS/bridge sensor, signal conditioner, incremental gain, x0.1, RS-232, Ethernet

480C02 C € Single-channel, battery powered, unity gain 480E09 C ≤ Single-channel, battery powered, gain x1, x10, x100 480B21 **C€** 3-Channel, battery powered, gain x1, x10, x100 **C€** Single-channel, AC/DC powerable, unity gain 482A21 482B11 Single-channel AC power, gain x1, x10, x100 **Selectable Ground Isolation** 8-Channel, line powered, ICP®/Charge sensor signal cond., gain, 483C30 Xport, external calibration, gain x0.1 to x200, TEDS, 100 to 240 VAC / 47 to 63 Hz power required. **DC** Accelerometer Signal Conditioners For differential/single-ended MEMS/bridge, ICP®/voltage accelerometers, four channel, incremental gain, 9 to 18 VDC power required.

Battery & Line Powered ICP® Signal Conditioners

482C27



#### Series 422



## Series 402

#### Impedance Converters and In-line Voltage Follower Amplifiers

Series 402A In-line voltage follower amplifiers, similar to the Series 422E charge converters, serve to convert charge output sensor signals to lowimpedance voltage signals. They are recommended for applications requiring high frequency response up to 1 MHz, and for applications where sensor output (pC/unit) exceeds the maximum input range (pC) allowed in the Series 422E.

The voltage sensitivity, V, of a system including a charge output sensor, low-noise cable and voltage follower amplifier can be determined math-

matically by the equation V=Q/C where Q is the charge sensitivity of the sensor in Coulombs and C is the total system capacitance in Farads. The total system capacitance is the result of the sum of the capacitance of the sensor, the capacitance of the interconnect cable and the input capacitance of the voltage amplifier. Choose a voltage follower amplifier with an input capacitance that provides the sensitivity desired, while keeping the total output voltage (range x sensitivity) within the ±10 volt limit. Voltage follower amplifiers do not invert the polarity of the measurement signal.

Voltage Follower Models	402A	402A02	402A03
Voltage gain (± 2%)	0.98	0.98	0.98
Output Range	± 10 V	± 10 V	± 10 V
Input Capacitance	< 8.0 pF	100 ± 10% pF	1000 ± 10% pF
Discharge Time Constant	1.0 second	10 second	100 second
Frequency Response (± 5%) [1]	0.5 to 1M Hz	0.05 to 1M Hz	0.005 to 1M Hz
Broadband Noise	43 μV rms	43 μV rms	43 μV rms
Output Bias	8 to 13 V	8 to 13 V	8 to 13 V
Temperature Range	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C
Power Required	18 to 28 VDC	18 to 28 VDC	18 to 28 VDC
Constant Current Required	2 to 20 mA	2 to 20 mA	2 to 20 mA
Input Connector	10-32 jack	10-32 jack	10-32 jack
Output Connector	10-32 jack	10-32 jack	10-32 jack
Size (Length x Diameter)	1.17 x 0.25 in 30 x 6 mm	1.17 x 0.25 in 30 x 6 mm	1.17 x 0.25 in 30 x 6 mm



Note: [1] High frequency achieved at 20 mA excitation

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# **Cables & Adaptors**





## **Coaxial Cable Assemblies**



Coaxial Cable Specifications											
Model	002	003	012	018	030						
Cable Style	General Purpose	Low Noise	General Purpose	General Purpose	Low Noise						
Temperature Range	-130 to +400 °F -90 to +204 °C	-320 to +500 °F -196 to +260 °C	-40 to +176 °F -40 to +80 °C	-22 to +221 °F -30 to +105 °C	-130 to +500 °F -90 to +260 °C						
Impedance	50 Ohm	50 Ohm	52 Ohm	32 Ohm	50 Ohm						
Capacitance	29 pF/ft 95 pF/m	30 pF/ft 98 pF/m	29 pF/ft 95 pF/m	55 pF/ft 180 pF/m	30 pF/ft 98 pF/m						
Cable Jacket Material	FEP	TFE	PVC	PVC	FEP						
Cable Jacket Diameter	0.075 in 1.9 mm	0.079 in 2.01 mm	0.193 in 4.9 mm	0.054 in 1.37 mm	0.042 in 1.09 mm						

Other Coaxial Cable Specifications											
Model	005	006	023	038	098						
Cable Style	Ruggedized	Low Noise Ruggedized	Hardline	Low Noise	Low Noise Flexible						
Temperature Range	-67 to +275 °F -55 to +135 °C	-67 to +275 °F -55 to +135 °C	-300 to +1200 °F -184 to +650 °C	-58 to +250 °F -50 to +121 °C	-130 to +500 °F -90 to +260 °C						
Impedance	50 Ohm	50 Ohm	_	50 Ohm	50 Ohm						
Capacitance	29 pF/ft 95 pF/m	30 pF/ft 98 pF/m	100 pF/ft 328 pF/m	30 pF/ft 100 pF/m	35 pF/ft 115 pF/m						
Cable Jacket Material	Polyolefin over Steel Braid	Polyolefin over Steel Braid	Stainless Steel	Polyurethane	TFE						
Cable Jacket Diameter	0.200 in 5.08 mm	0.200 in 5.08 mm	0.059 in 1.5 mm	0.119 in 3.02 mm	0.079 in 2.01 mm						



# **4-Conductor Cable Assemblies**

4-Con	4-Conductor Cable Assemblies											
<b>∳</b> °	Construct cable assembly model by combining the state of											
034H	05	10		20		30	50	FEP, Lightweight	Mini 4-Socket Plug to (3) 10-32 Plugs			
034K	05	10		20		30	50	FEP, Lightweight	Mini 4-Socket Plug to (3) BNC Plugs			
019B	05	10	15	20		30		Silicone, Flexible, Lightweight	Mini 4-Socket Plug to (3) BNC Plugs			
010P	05	10		20		30	50	FEP, General Purpose	4-Socket Plug to Pigtails			
034A	05	10		20		30	50	FEP, Lightweight	4-Socket Plug to Pigtails			
010D	05	10	15	20	25	30		FEP, General Purpose	4-Socket Plug to 4-Socket Plug			
034D	05	10		20		30	50	FEP, Lightweight	4-Socket Plug to 4-Socket Plug			
078D	05	10		20		30	50	Polyurethane, Flexible	4-Socket Plug to 4-Socket Plug			
010F	05	10	15	20	25	30	50	FEP, General Purpose	4-Socket Plug to (3) 10-32 Plugs			
034F	05	10		20		30	50	FEP, Lightweight	4-Socket Plug to (3) 10-32 Plugs			
078F		10	15		25			Polyurethane, Flexible	4-Socket Plug to (3) 10-32 Plugs			
010G	05	10	15	20	25	30	50	FEP, General Purpose	4-Socket Plug to (3) BNC Plugs			
034G	05	10	15	20	25	30	50	FEP, Lightweight	4-Socket Plug to (3) BNC Plugs			
036G	05	10	15	20	25	30		Silicone, Flexible	4-Socket Plug to (3) BNC Plugs			
078G	05	10	15	20	25	30	50	Polyurethane, Flexible	4-Socket Plug to (3) BNC Plugs			















4-Conductor Cable Specifications											
Model	010	034	019	036	078						
Cable Style	General Purpose	Low Noise	Flexible Lightweight	Flexible	Flexible						
Temperature Range	-130 to +392 °F -90 to +200 °C	-130 to +392 °F -90 to +200 °C	-76 to +500 °F -60 to +260 °C	-76 to +392 °F -60 to +200 °C	-58 to +185 °F -50 to +85 °C						
Capacitance 16 pF/ft 52.4 pF/m		14 pF/ft 46 pF/m	15 pF/ft 49.2 pF/m	15 pF/ft 48 pF/m	25 pF/ft 81 pF/m						
Cable Jacket Material	FEP	FEP	Silicone	Silicone	Polyurethane						
Cable Jacket (Diameter)	0.1 in 2.54 mm	0.077 in 1.96 mm	0.070 in 1.77 mm	0.104 in 2.64 mm	0.119 in 3.02 mm						

## **Cables & Adaptors**



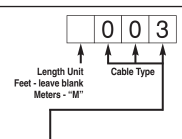
# **Custom Cable Assemblies**

How to Configure **Custom Cable** Models:

- 1. Choose the cable length format desired, either English (ft) or Metric (m) unit lengths.
- 2. Choose the desired raw cable type.
- 3. Choose desired sensor connector type.
- 4. Determine the cable length required in English (ft) or Metric (m) unit lengths.
- 5. Choose desired termination connector type.

#### **Example:**

Model 003AK025AC defines a 25 ft, low-noise cable with right angle 10-32 plug sensor connector, BNC plug termination connector.



Α	K		0	2	5		Α	С
Sensor Connector	\	Engli		ble Len	gth etric - M	leters	,	Termination Connector

ixial C	ables		Dian	neter	Max.	Temp.
002	General Purpose, White FEP Jacket	C€	0.075 in	1.9 mm	400°F	204°
003	Low Noise, Blue TFE Jacket	CE	0.079 in	2.0 mm	500°F	260°
005	Ruggedized 002 Type, General Purpose	CE	0.2 in	5.08 mm	275°F	135°
006	Ruggedized 003 Type, Low Noise	C€	0.2 in	5.08 mm	275°F	135°
012	RG-58/U, Black Vinyl Jacket	CE	0.193 in	4.90 mm	176°F	80°
018	Lightweight, Black PVC Jacket		0.054 in	1.37 mm	221°F	105°
030	Low Noise, Mini, FEP Jacket	CE	0.043 in	1.1 mm	500°F	260°
038	Low Noise, Blue Polyurethane Jacket	C€	0.119 in	3.02 mm	250°F	121°
098	Flexible, Low Noise, Green TFE Jacket	CE	0.079 in	2.06 mm	500°F	260°
isted/S	hielded Pair Cable					
024	General Purpose, Black Polyurethane Jacket	C€	0.250 in	6.35 mm	250°F	121°
032	Lightweight, FEP Jacket		0.085 in	2.16 mm	392°F	200°
045	High Temperature, Red PFA Jacket	C€	0.204 in	5.18 mm	250°F	121°
053	High Temperature, Red FEP Jacket	CE	0.157 in	3.99 mm	392°F	200°
elded 4	1-Conductor Cable					
010	General Purpose, FEP Jacket	C€	0.1 in	2.54 mm	392°F	200°
034	Lightweight, FEP Jacket	CE	0.077 in	1.96 mm	392°F	200°
019	Lightweight, Blue Silicon Jacket	C€	0.068 in	1.73 mm	500°F	260°
036	General Purpose, Blue Silicon Jacket	C€	0.104 in	2.64 mm	392°F	200°
078	General Purpose, Blue Polyurethane Jacket	C€	0.119 in	3.02 mm	185°F	85°
dline (	Cable					
013	Hardline, 2-conductor, Inconel Jacket		0.125 in	3.20 mm	1200 °F	650
023	Hardline, Coaxial, 304L Stainless Steel Jacket		0.059 in	1.5 mm	1200 °F	650
scellan	eous Cable					
031	Red/White Twisted Pair, PTFE Jacket		0.03 in*	0.8 mm*	392°F	200°
037	10-cond. Shielded, Black Poly Jacket		0.024 in	0.61 mm	250°F	121°

* diameter of each conductor
The combination of cables and connectors listed are only recommended configurations; other configuration
be available. Consult PCB® before ordering.





	ector Types
oaxial	Cable Connectors
EB	10-32 Plug
EJ	10-32 Plug (Spring Loaded)
AH	10-32 Plug (Hex)
AK	10-32 Plug (Right-Angle)
AW	10-32 Plug (Solder Adaptor)
FZ	10-32 Plug (for 023 Hardline Cabling)
AL	10-32 Jack
GA	10-32 Jack (for 023 Hardline Cabling)
AG	5-44 Plug
AF	5-44 Plug (Right-Angle)
EK	3-56 Plug
EP	M3 Plug
AC	BNC Plug
AB	BNC Jack
FW	SMB Plug
FX	SMB Jack
/lulti-L	ead Connectors (For Triaxial Sensors)
AY	4-Socket Plug
CA	4-Pin Jack
EH	4-Socket Miniature Plug
HJ	4-Pin Miniature Jack
EN	9-Socket Plug
GJ	9-Pin Plug
JΥ	Splice Assembly to (3) EB Connectors
LA	Splice Assembly to (3) EJ Connectors
JZ	Splice Assembly to (3) AL Connectors
JW	Splice Assembly to (3) AC Connectors
JX	Splice Assembly to (3) AB Connectors
JS	Splice Assembly to (3) AY Connectors
/liscell	aneous Connectors
ΑE	2-Socket Plug MS3106 5/8-24 thd (with Environmental Boot)
AM	2-Socket Plug MS3106 5/8-24 thd
AP	2-Socket Plug MS3106 5/8-24 thd (with Strain Relief)
BP	2-Socket Plug MS3106 5/8-24 thd (High Temperature)
ET	2-Socket Plug MIL 7/16-27 thd (High Temperature)
GN	2-Socket Plug MIL 7/16-27 thd (for 013 Hardline Cabling)
GP	2-Pin Jack MIL 7/16-27 thd (for 013 Hardline Cabling)
LN	8-Pin Mini DIN (for 4-Wire Bridge)
BZ	Blunt Cut
DZ	Pigtail (Leads Stripped and Tinned for 3711/3713 Series)
JJ	Pigtail (Leads Stripped and Tinned for 3741 Series)
AD	Pigtail (Leads Stripped and Tinned for all Others)



## **Cable Connectors**

AB **BNC Jack** 

> 329 °F (165 °C) Max Temp



AC **BNC Plug** 

> Max Temp 329 °F (165 °C)



Pigtail (leads stripped and tinned)

Max Temp 490 °F (254 °C)\*



2-Socket MS3106 Plug (with environmental boot)

Max Temp 325 °F (163 °C)



5-44 Coaxial Plug (right angle)

Max Temp 392 °F (200 °C)



5-44 Coaxial Plug (straight)

Max Temp 500 °F (260 °C)



10-32 Coaxial Plug (straight, with wire locking hex)

Max Temp 450 °F (232 °C)



10-32 Coaxial Plug (right angle)

Max Temp 329 °F (165 °C)



10-32 Coaxial Jack (straight)

Max Temp 500 °F (260 °C)



2-Socket MS3106 Plug (with strain relief)

Max Temp 257 °F (125 °C)



AW 10-32 Coaxial Plug / Solder Adaptor (user repairable)

Max Temp 500 °F (260 °C)\*



4-Socket Plug, 1/4-28 Thread (for triaxial sensors)

Max Temp 325 °F (163 °C)



4-Pin Jack, 1/4-28 Thread (for triaxial sensors)

Max Temp 325 °F (163 °C)



10-32 Coaxial Plug (straight)

Max Temp 500 °F (260 °C)



4-Socket Mini Plug, 8-36 Thread (for triaxial sensors)

Max Temp 356 °F (180 °C)



EJ 10-32 Coaxial Plug (straight, o-ring seal, spring loaded)

Max Temp 500 °F (260 °C)



ΕK 3-56 Coaxial Plug

Max Temp 500 °F (260 °C)



9-Socket Plug (for triaxial capacitive accelerometers)

Max Temp 275 °F (135 °C)



EP **M3 Coaxial Plug** 

Max Temp 500 °F (260 °C)



ET 2-Socket Plug, 7/16-27 Thread

Max Temp 500 °F (260 °C)



10-32 Coaxial Plug (for hardline cable)

Max Temp 900 °F (482 °C)



10-32 Coaxial Jack (for hardline cable)

Max Temp 550 °F (288 °C)



2-Socket Plug, 7/16-27 Thread (high temperature)

Max Temp 900 °F (482 °C)



2-Pin Jack, 7/16-27 Thread (high temperature)

Max Temp 900 °F (482 °C)





\*Max Temp may be less depending upon cable application.

## **Cables & Adaptors**



#### **Custom Cable Assemblies**

PCB® offers many standard cable assemblies, however, in the event that a standard cable assembly will not fulfill the requirements of the application, the ability to configure a custom cable assembly is offered. Start by ensuring compatibility of the connector type with the cable type desired from the chart below, and then configure the custom cable model number from the steps on the previous page.

#### **Cable - Connector Compatibility Matrix**

The following table provides compatibility information for cables and cable connectors. A "

" denotes compatibility of the connector type shown in the rows going down the table with the cable type of the intersecting column going across the table.

## **Coaxial Custom Cable Assemblies**

Cable	002	003	005	006	012	013	018	023	024	030	031	032	038	045	053	098
Connecto	r															
AB	V	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>		<b>V</b>		V	<b>V</b>						
AC	~	~	~	~	~		~		~	~	~	~	~	~	~	~
AD	~	~	~	~	~		V		~	~	~	~	~	~	~	<b>V</b>
AE		<b>V</b>			<b>V</b>				~						~	
AF	~	<b>/</b>	<b>/</b>	~			<b>/</b>			<b>/</b>						
AG	<b>/</b>	<b>/</b>	<b>/</b>	~			<b>/</b>			<b>/</b>	<b>/</b>	~	~			<b>/</b>
AH	~	~	~	~			~			<b>/</b>		~				
AK	~	~	~	~			~			<b>'</b>		~	~			<b>/</b>
AL	~	~	~	~			~			~	V	~				<b>/</b>
AP	~	~	~	~	~				~			~	~	~	~	
AW											~					
BP	~	~		~									/	<b>'</b>	/	<b>V</b>
BZ	/	~	V	~	~		V		~	V	V	V	V	~	~	V
EB	/	~	~	<b>V</b>			~			~	<b>/</b>	<b>V</b>	~			~
EJ	/	~	~	~			<b>V</b>			~		~	~			~
EK			4							<b>V</b>						
EP	~	~	~	/			~			~						
ET	4	4	4	4			4			4				~	~	
FW	-	<b>V</b>	<b>/</b>	<b>V</b>			<b>V</b>			~						
FX	~	~						4								
FZ								<b>V</b>								
GA								<b>/</b>								
GN						<b>V</b>										
GP						~										

## **Multi-conductor Custom Cable Assemblies**

Cable	010	019	034	036	037	078
Connector						
AD	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
AY	~	~	~	~		~
BZ	V	~	~	~	~	V
CA	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>		<b>V</b>
DZ	~		~		~	~
EH		<b>V</b>	<b>V</b>			
EN					~	
GJ					~	
HJ			<b>V</b>			
JJ	V					
JS					~	
JW	V	~	V	~		V
JX	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>		<b>V</b>
JY	~	~	~	~		<b>V</b>
JZ	~	~	~	~		~
LA	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>		<b>V</b>



## **Multi-conductor Cables**

Multi-conductor cables minimize tangles and reduce overall cable costs. They also offer numerous cable/termination variations to suit a particular transmission requirement, as well as the ability to consolidate several cables into one.



#### Model 009F "xx"

Flat ribbon cable DB50 female to DB50 male Specify "xx" length in feet



#### Model 009S05

Multi-conductor cable VXI to VXI 5 ft (1.5 m) length



#### Model 009H "xx"

Shielded ribbon cable DB50 female to DB50 male Specify "xx" length in feet



#### Model 009B "xx"

Ruggedized Shielded multi-conductor cable DB50 female to DB50 male Specify "xx" length in feet



#### Model 009L05

Multi-conductor cable VXI to 4 BNC plugs 5 ft (1.5 m) length



#### Model 009A "xx"

Ruagedized Multi-conductor cable DB50 female to 16 BNC Plugs Specify "xx" length in feet

## **Patch Panels**

Input patch panels serve as a central collection point for individual sensor cables installed in multi-channel measurement arrays. The sensor signal paths are then consolidated and transmission to readout or data acquisition equipment is accomplished by a single, multiconductor cable.

Output patch panels connect via multi-conductor cables to the output connectors on high density rack or modular signal conditioners. The sensor signal paths are then expanded to individual BNC's for each channel for subsequent connection to data acquisition equipment.



#### Model 070A33

32-channel input patch panel 32 BNC jack and 32 IDC pin inputs 2 DB50 male outputs Rack mount



#### Model 070C21

16-channel input patch panel 16 IDC pin inputs DB50 male output



#### Model 070C29

16-channel input patch panel 16 BNC jack and 16 IDC pin inputs DB50 male output



#### Model 070A34

32-channel output patch panel 2 DB37 male inputs 4 DB37 female servo inputs 4 DB50 male HP outputs 32 BNC jack outputs Rack mount



## **Connector Adaptors**



10-32 coaxial jack to BNC plug. For adapting BNC connectors for use with 10-32 coaxial plugs.



10-32 coaxial plug to BNC jack. Converts 10-32 connectors for use with BNC plugs. Do not use on sensor connectors.

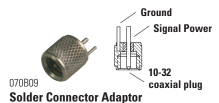


#### 10-32 Coaxial Coupler

10-32 coaxial jack to 10-32 coaxial jack. Joins two cables terminating in 10-32 coaxial plugs.



10-32 coaxial jack to BNC jack. Joins cables terminating in a BNC plug and a 10-32 coaxial plug.



10-32 coaxial plug to solder terminals. Excellent for high-shock applications. Userrepairable.



BNC plug to two BNC jacks. Used as a cable splitter.





10-32 coaxial jack to BNC jack. Bulkhead connects BNC plug to 10-32 coaxial jack.





10-32 coaxial jack to 10-32 coaxial plug. For use in confined locations. For ICP® sensors only.



#### **Plastic Protective Cap**

Provides strain relief for solder connector adaptors, as well as protects 10-32 cable ends.



#### 10-32 Coaxial Shorting Cap

Used to short charge output sensor connectors during storage transportation.



#### 10-32 Coaxial Plug

Microdot connector, screw-on type.



#### **Connector Tool**

Used to install 076A05 screw-on type microdot connector.



#### **Coaxial Connector**

10-32 crimp-on style coaxial connector. Requires tools contained in Model 076C31 kit.



#### 10-32 Coaxial Crimp-on **Connector Kit**

Includes 1 pin insertion tool, 1 sleevecrimping tool, and 20 Model "EB" connectors with cable strain reliefs. (Wire stripper and soldering iron not included).

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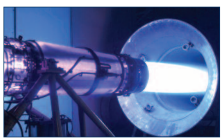












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