



AN OVERVIEW OF FLIGHT TEST SENSING

Flight testing provides a significant challenge to the instrumentation engineer. On rocket and missile systems, data transmission occurs via radio frequency (RF) telemetry, which is often encrypted. On air and rotor craft, a lesser amount of data transmission occurs by RF transmission, while the majority is stored onboard in high capacity digital recorders. RF transmission can become constrained by factors such as flight vehicle orientation, ionization products of rocket and missile system plumes, and rotor craft blade rotation. Thus, unless real time analysis is required, on board recording is preferred.

Hundreds to more than 1000 data channels of instrumentation may be required on a given flight vehicle. An individual data channel's frequency response allocation is typically less than 2k Hz. The routing of all of these channels to the RF transmitter(s) or recorder can require tens of miles of cables. Not every data channel is recorded on every flight. Separate measurements may be required for Vehicle State of Health monitoring (e.g., rotor craft Health Usage Monitoring (HUMS).

Strain gages usually constitute a high percentage of data channels with accelerometers, pressure transducers, and temperature transducers all a close second. Microphones are also frequently used for measurements such as cockpit noise. Other miscellaneous sensors include angular (e.g., synchros) and linear (e.g., LVDTs, potentiometers) displacement transducers, flow meters, heat flux gages,

torque transducers, force transducers, and more. Video is also a useful diagnostic. Instrumentation locations for aircraft can encompass the entire fuselage, wing(s), engine(s), landing gear, and empennage.

Vibratory flutter measurements enable the study of the aeroelastic stability of an aircraft so that a safe flight envelope can be defined. This study typically uses accelerometers with DC response (e.g., MEMS – 37XX Series). In some instances, dependent on aircraft size and resonant frequencies, low impedance, ICP® piezoelectric accelerometers can suffice.

Aircraft buffeting measurements result in the definition of vibration induced load inputs to the structure and components. These provide a basis for the generation of structural testing requirements. Buffeting measurements require higher frequency response than flutter and are typically made by ICP® piezoelectric accelerometers. Acceleration rigid body motion is recorded by a triaxial array of high accuracy, DC response accelerometers at the flight vehicle's center of gravity.

Flight vehicle structural design margins are assessed based on a combination of material properties (e.g., yield, ultimate, rupture) as well as fatigue considerations. Strain gages acquire these measurements. In some instances, particularly on rotor craft, structural members have strain gages configured to separate various force and moment components.

Other measurements of interest include load inputs to an air or rotor craft structure associated with landings, ordnance release, rapid application of engine thrust, turbulence, and more. DC response load cells and pressure transducers can be used for these measurements. If the measurement is sufficiently dynamic in nature, ICP® piezoelectric force and pressure transducers may be used. Last, the effect of onboard ordnance on the air or rotor craft in terms of associated aerodynamic and inertial loads and stability must also be measured.

PCB Piezotronics, Inc. manufactures transducers and signal conditioning to handle the majority of the aforementioned requirements. Specifically, PCB® offers a wide array of DC response, charge, and ICP® piezoelectric accelerometers, force transducers, and pressure transducers. In addition, an assortment of microphones, torque transducers, and high-sensitivity strain gages are available. Many of these transducers operate off of MIL-STD- 28 ± 4 VDC. The majority of manufacturers of airborne signal conditioners provide ICP®-compatible constant current supplies. All PCB transducers operate over the normal range of aerospace temperatures with some capable of operating over much wider extremes.

FLIGHT TESTING – A VARIED AND COMPLEX TEST SET

This catalog documents many of the sensors and signal conditioners offered by PCB Piezotronics to the flight test community. PCB's also manufactures aerospace and defense sensors for other applications such as aerospace vehicle ground testing, environmental testing, Health and Usage Monitoring (HUMS), fuze/safe and arm, and blast testing.

Because of the complexity of the flight test application and breadth of PCB's product line, this catalog offers the most commonly used subset of PCB's flight test sensors and signal conditioners. For a complete exploration of other options, we invite inquiries to PCB's application engineering team (see contact information on the back of this catalog). The variety of flight test measurement requirements creates a proliferation of sensor/signal conditioning types. For example, this brief catalog contains, among others, the following sensor types, each of which is targeted at specific flight test procedures:

Accelerometers for specialized dynamic tests such as flutter and stability/controllability characterization

Accelerometers for load factor measurement

High-temperature accelerometers and pressure sensors for measuring engine-excited vibration, as well as combustion and compressor instabilities

Accelerometers and dynamic force sensors for the measurement of vehicle responses to loads for fatigue, strength, and stiffness/compliance characterization – many of these sensors may also be used for such specialized testing as aircraft carrier qualification

Pressure sensors and microphones for characterization of cockpit/cabin, payload and external acoustic environments. These sensors span a variety of pressure dynamic ranges from low-level cabin sound pressure to launch acoustics environments to cyclic pressures capable of inducing high-cycle fatigue

Accelerometers and dynamic pressure sensors for characterizing the interaction between engines, airborne subsystems and the vehicle structure

Accelerometers for the measurement of the aircraft and related systems' responses to mission, such as ordnance firing/release

Accelerometers for the characterization of ordnance performance, related to the above

Compounding the complexities of meeting such a variety of measurement types, the flight test environment is particularly challenging.

FLIGHT TESTING - A DEMANDING APPLICATION

It is extremely expensive, test article availability is inevitably limited, time frames are often compressed and unpredictable, and the sensors with associated instrumentation have to perform properly on the first attempt, even in rigorous environments. This testing can be a single event or it may encompass multiple tests over months or even years. Through decades of collaboration with flight test engineers, PCB® has developed a set of sensors and signal conditioners tailored to flight test's demanding environments. These include:

Internally amplified (ICP®) triaxial accelerometers, as small as a 0.25 inch cube, that add minimal weight and occupy very little volume

Conveniently packaged signal conditioners that accept poorly regulated on-board power and condition signals from piezoelectric sensors

DC accelerometers (those that measure down to zero Hz) that include internal power regulation to accept a broad range of power voltages

Thermally insensitive piezoelectric accelerometers for rapidly changing temperature environments

In appropriate sensors, integral temperature compensation

Low profile accelerometers and piezoelectric pressure sensors, for minimal aerodynamic disruption

Hermetic sensors and contamination-resistant connectors, for wet or dusty environments

Accelerometers that meet strict outgassing limits, for space applications

Robust connectors and cables manufactured by PCB®

Radiation tolerant accelerometers, for space applications

Accelerometers that tolerate shock load orders of magnitude larger than their maximum dynamic ranges

Low impedance ICP® sensors and instrumentation that maximize electromagnetic interference rejection

Sensors that include built-in filtering to identify customer defined performance or to protect integral amplifiers from saturation, for specific applications

With all these challenges, PCB® recognizes the importance of working closely with flight test instrumentation engineers and sharing lessons learned over the years. In fact, many of our "flight test" sensors started their lives as "specials" designed and built for specific flight test programs.

PCB'S OFFERING TO THE FLIGHT TEST COMMUNITY

Building upon a foundation of one of the world's largest and most diverse sensor and related electronics product lines, the sensors and signal conditioning included in this catalog measure:

Acceleration from DC (e.g., due to load factors and gravity) to very high frequencies across dynamic ranges measured in micro-g's up to a maximum of 120000 g's

Pressure from acoustic levels to 100000 psi or more, and from DC to hundreds of kHz

Force and torque sensors for both static and dynamic measurement applications

Complementing PCB's sensor line is signal conditioning, specifically designed for aerospace vehicle power availability, severe vibration environments, challenging EMI conditions, constrained space requirements, and the temperature extremes encountered in flight testing.

PCB's instrumentation and electronic engineering staff is experienced in design for flight test applications. We can quickly and efficiently modify sensors and electronics for specific or unique flight requirements, when necessary. PCB's long standing commitment to Total Customer Satisfaction extends to the willingness to devote engineering and manufacturing resources to such unique and challenging requirements.





SINGLE AXIS, PIEZOELECTRIC ACCELEROMETERS FOR VIBRATION AND MEASUREMENT

PCB® offers various types of accelerometers to suit all applications

The teardrop accelerometers are very small and lightweight. This design exhibits minimum mass loading effects and installs adhesively into tight locations.

The through hole or ring-type configurations install conveniently with a through bolt which may be rotated to achieve desired location of electrical connection. Ring-type accelerometers are also low profile, allowing installation in tight areas.

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	PCB	PCB 15267	To some		MI PCB	000		
Model Number	352C23	352C22	352A24	353B15	355B12	355B03	355B34	355B33
Sensitivity (nominal)	5 mV/g	10 mV/g	100 mV/g	10 mV/g	10 mV/g	100 mV/g	10 mV/g	100 mV/g
Measurement Range	±1000 g pk	±500 g pk	±50 g pk	±500 g pk	±500 g pk	±50 g pk	±500 g pk	± 50 g pk
Broadband Resolution	0.003 g rms	0.002 g rms	0.0002 g rms	0.005 g rms	0.0005 g rms	0.0001 g rms	0.001 g rms	0.0005 g rms
Frequency Range (±10%)	1.5 Hz to 15k Hz	0.7 Hz to 13k Hz	0.8 Hz to 10k Hz	0.7 Hz to 18k Hz	0.6 Hz to 15k Hz	0.6 Hz to 12k Hz	1 Hz to 7k Hz	1 Hz to 10k Hz
Resonant Frequency	≥70k Hz	≥50k Hz	≥30k Hz	≥70k Hz	≥50k Hz	≥35k Hz	≥25k Hz	≥25k Hz
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	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C	-65 to +250 °F -54 to +121 °C
Sensing Element	Ceramic/Shear	Ceramic/Shear	Ceramic/Shear	Quartz/Shear	Ceramic/Shear	Ceramic/Shear	Quartz Shear	Quartz Shear
Electrical Connector	3-56 Coaxial Jack	3-56 Coaxial Jack	3-56 Coaxial Jack	5-44 Coaxial Jack	5-44 Coaxial Jack	10-32 Coaxial Jack	10-32 Coaxial Jack	10-32 Coaxial Jack
Electrical Isolation	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Housing Material	Anodized Aluminum	Anodized Aluminum	Anodized Aluminum	Titanium	Titanium	Titanium	Titanium	Titanium
Sealing	Epoxy	Ероху	Ероху	Welded Hermetic	Welded Hermetic	Hermetic	Hermetic	Hermetic
Weight	0.2 g	0.5 g	0.8 g	2.0 g	2.3 g	10 g	11 g	11 g
Size (H x L x W)		0.14 x 0.45 x 0.25 in 3.6 x 11.4 x 6.4 mm		0.31 x 0.43 in [1] 7.9 in x 10.9 mm	0.23 x 0.64 x 0.38 in 5.84 x 16.4 x 9.6 mm	0.95 x 0.63 in [2] 24.1 x 16.0 mm	0.40 x 0.70 x 0.63 in 10.2 x 17.8 x 15.9 mm	0.40 x 0.70 x 0.63 in 10.2 x 17.8 x 15.9 mn
Mounting	Adhesive	Adhesive	Adhesive	5-40 Stud	Through Hole	Through Hole	Through Hole	Through Hole
Supplied Accessories								
Cable	030A10	030A10	030A10	_	_	_	_	_
Wax/Adhesive	080A109	080A109	080A109	080A109	_	080A109	080A109	080A109
Removal Tool	039A26	039A27	039A28	_	039A20	039A22	039A22	039A22
Adhesive Mounting Base	_	_	_	080A15	_	_	_	_
Mounting Stud/Screw	_	_	_	_	081B36	081B45	081B45	081B45
Additional Versions								
Titanium Housing	_	352A21	_	_	_	_	_	_
Metric Mounting Thread	_	_	_	M353B15	M355B12	M355B03	_	_
Notes								
[1] Hex x Height [2] Le	nath y Width							

This is a small sample of PCB's ICP $^\circ$ accelerometer offering. Refer to PCB's Test & Measurement catalog or www.pcb.com.

TRIAXIAL, PIEZOELECTRIC ACCELEROMETERS FOR VIBRATION MEASUREMENT

PCB® offers triaxial accelerometers in a large range of sizes.

Miniature triaxial accelerometers are especially well-suited for applications demanding high frequency range, small size and light weight.

High temperature, charge output, triaxial accelerometers (found on page 6) deliver high-impedance measurement signals directly from their piezoelectric sensing elements. No internal circuitry is used, which permits operation to extreme temperatures.

Triaxial accelerometers, used for structural analysis, are constructed of aluminum or titanium for the lowest mass, and exhibit excellent phase response and measurement resolution.

	C€	C€		C€	C€	C€	
		F.	N. S.		10	000	
Model Number	356A01	356A06	356A19	354C10	354B04	356A15	354B05
Sensitivity (nominal)	5 mV/g	5 mV/g	10 mV/g	10 mV/g	10 mV/g	100 mV/g	100 mV/g
Measurement Range	±1000 g pk	±1000 g pk	±500 g pk	±500 g pk	±500 g pk	±50 g pk	±50 g pk
Broadband Resolution	0.003 grms	0.003 grms	0.003 g rms	0.003 g rms	0.0005 g rms	0.0002 g rms	0.0003 g rms
Frequency Range (± 5%)	1 Hz to 5k Hz	2 Hz to 8k Hz (y or z axis) 2 Hz to 5k Hz (x axis)	1 Hz to 13k Hz (all axis)	2 Hz to 8k Hz	0.4 Hz to 10k Hz [2]	2 Hz to 5k Hz	0.4 Hz to 10k Hz [2]
Resonant Frequency	≥50k Hz	≥50k Hz	≥55k Hz	≥40k Hz	≥25k Hz	≥25k Hz	≥25k Hz
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	-65 to +250 °F -54 to +121 °C	-65 to +200 °F -54 to +93 °C	-65 to +250 °F -54 to +121 °C	-65 to +200 °F -54 to +93 °C
Sensing Element	Ceramic/Shear	Ceramic/Shear	Ceramic/Shear	Ceramic/Shear	Ceramic/Shear	Ceramic/Shear	Ceramic/Shear
Electrical Connector	Integral Cable	8-36 4-Pin Jack	1/4-28 4-Pin Jack	Integral Cable	1/4-28 4-Pin Jack	1/4-28 4-Pin Jack	1/4-28 4-Pin Jack
Electrical Ground Isolation	No	No	No	Yes	Yes	No	Yes
Housing Material	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium
Sealing	Hermetic	Hermetic	Hermetic	Hermetic	Hermetic	Hermetic	Hermetic
Weight	1.0 g	1.0 g	4.0 g	5.0 g	14.5 g	10.5 g	14.5 g
Size (H x L x W)	0.25 in Cube 6.35 mm Cube	0.25 in Cube 6.35 mm Cube	0.40 in Cube 10.2 mm Cube	0.30 x 0.55 x 0.55 in 7.6 x 14 x 14 mm	0.38 x 0.82 x 0.82 in 9.7 x 20.7 x 20.7 mm	0.55 in Cube 14.0 mm Cube	0.38 x 0.82 x 0.82 in 9.7 x 20.7 x 20.7 mm
Mounting	Adhesive	Adhesive	Stud	Through Hole	Through Hole	10-32 Thread	Through Hole
Supplied Accessories							
Cable	034G05	034K10	_	034G05	_	_	_
Wax/Adhesive	080A109/080A90	080A109 / 080A90	080A109	_	_	080A109	080A109
Adhesive Mounting Base	_	_	080A15	_	_	080A12	_
Mounting Stud/Screw	_	_	081A27	081B93	081A105	081B05 / M081B05	081B60
Removal Tool	_	_	_	039A21	039A22	_	039A23
Additional Versions							
Metric Mounting Thread	_	_	M081A27	M354C10	M081A103	_	M081A103
Integral Cable	Standard	356A01	Standard	Standard	_	_	_
No Mating Cable Supplied	356A01/NC	356A06/NC	356A19/NC	354C10/NC	_	_	_
High Temperature		_		HT354C10	_	HT356A15	
TEDS Compliant (per IEEE 1451.4)	_	_	_	_	_	TLD356A15	_
Notes							

This is a small sample of PCB's triaxial accelerometer offering. Search "triaxial accelerometer" at www.pcb.com for a complete product offering.

HIGH TEMPERATURE ACCELEROMETERS

Many operating engine environments generate temperatures in excess of 550 °F (288 °C). Above this temperature, many of the design features and materials used in high temperature accelerometers change considerably.

For 550 °F to 1400 °F (288 °C to 760 °C) operating environments, PCB® offers a range of both single ended (measurement output as a signal and ground) and differential (measurement output as a plus and minus signal) sensors. The former tend to be smaller and more suitable for short-term testing needs, while the latter are more appropriate for long-term monitoring applications.

Obviously, the environments in which these sensors operate are challenging. In fact, in some of the highest temperature operating environments, the operating sensor measures vibration signatures while glowing red hot!

These sensors are complemented by both lab-grade and in-line charge amplifier systems. This differential charge amplifier is suitable for interfacing to any of PCB's differential charge output accelerometers.

The accelerometers and charge amplifiers summarized here are only a small subset of the available sensors that are on our web site. Of course, custom designed accelerometers are always available.

	CHARGE OUPUT Output 500 °F/260 °C	CHARGE OUPUT 900 °F/ 482 °C	CHARGE OUPUT 490 °F/ 254 °C		TIAL OUPUT / 288 °C	DIFFERENT 900 °F/	TAL OUPUT 482°C	SINGLE-ENDED 1200 °F/ 650 °C
	and pes		880	e				
Model Number	357B06	357B69	356A71	357B81	357B83	357C71	357C72	357C90
Sensitivity (nominal)	5 pC/g	3 pC/g	10 pC/g	20 pC/g	100 pC/g	10 pC/g	50 pC/g	5 pC/g
Measurement Range	±1000 g pk	±500 g pk	±500 g pk	±2000 g pk	±500 g pk	±1000 g pk	±500 g pk	±1000 g pk
Broadband Resolution	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]
Frequency Range (±5%)	10k Hz	6k Hz	7k Hz	9k Hz	6k Hz	4k Hz	2.5k Hz	3k Hz
Resonant Frequency	≥50k Hz	≥35k Hz	≥25k Hz	≥35k Hz	≥20k Hz	≥25k Hz	≥13k Hz	≥5k Hz
Temperature Range	-65 to +500 °F -54 to +260 °C	-65 to +900 °F -54 to +482 °C	-95 to +490 °F -70 to +254 °C	-65 to +550 °F -54 to +288 °C	-65 to +550 °F -54 to +288 °C	-65 to +900 °F -54 to +482 °C	-65 to +900 °F -54 to +482 °C	-65 to +1200 °F -54 to +650 °C
Sensing Element	Ceramic/Shear	Ceramic/Compression	Ceramic/Shear	Ceramic/Shear	Ceramic/Shear	Ceramic/Compression	Ceramic/Compression	Shear
Electrical Connector	5-44 Jack	10-32 Jack	10-32 Coaxial Jack	7/16-27 2-Pin	7/16-27 2-Pin	7/16-27 2-Pin	7/16-27 2-Pin	10-32 Coaxial Jack
Electrical Case Isolation	No	No	No	Yes	Yes	Yes	Yes	Yes
Housing Material	Titanium	Inconel	Titanium	Stainless Steel	Stainless Steel	Inconel	Inconel	Inconel
Sealing	Welded Hermetic	Hermetic	Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic
Weight	2.3 g	17.8 g	22.7 g	50 g	50 g	75 g	110 g	75 g
Size (Height x Dia.)	0.23 x 0.63 x 0.38 in. 5.8 x 16.4 x 9.6 mm [2]	0.875 x 0.45 in 22.2 x 11.4 mm [2]	0.5 x 0.96 x 1.0 in 12.7 x 24.4 x 25.4 mm	1.0 x 0.75 in 25.4 x 19 mm	1.0 x 0.75 in 25.4 x 19 mm	1.0 x 0.75 in 25.4 x 19 mm	1.25 x 0.75 in 31.8 x 19 mm	0.66 x 1.26 x 0.66 in 16.7 x 32 x 16.7 mm [2]
Mounting	Through Hole	10-32 Thread	Through Hole	Through Hole	Through Hole	Through Hole	Through hole	Through Hole
Supplied Accessories								
Cable	_	_	_	_	_	_	_	MI Hardline Cable with SS Braid
Mounting Stud/Screw	_	081A107/ M081A107	_	081A99 (3)	081A99 (3)	081A99 (3)	081A99 (3)	081A108
Wax/Adhesive	_	_	080A90	_	_	_	_	_
Tool	089A20	_	039A22	_	_	_	_	_
Adhesive Mounting Base	_		080A170	_	_	_	_	_
Cap Screw	081B36	_	081A94	_	_	_	_	_
Additional Accessories	3							
Mating Cable Connectors	AG	_	_	GN	GN	GN	GN	EB
Recommended Cables	003	_	_	013	013	013	013	003
Metric Mounting Thread	M357B06	_	M356A71	_	_	_		_
Notes								
[1] Resolution is depend	ent upon cable lengt	h and signal condi	tioner [2] Height x Le	ngth x Width				

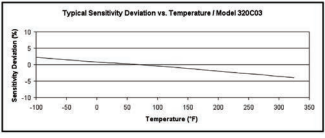
This is a small sample of PCB's high temperature offering. Search "high temperature accelerometer" or "charge converter" at www.pcb.com for a complete product offering.

LOW THERMAL COEFFICIENT ACCELEROMETERS

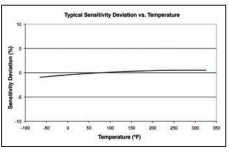
High and low temperature extremes and thermal transients can play havoc with the quality of your data. Piezoelectric crystals are required for accurate and efficient dynamic measurements at temperature extremes, and during fast thermal gradients often exhibit undesired spiking phenomena. PCB® has developed a family of accelerometers employing new crystal designs and processes pioneered at PCB®, to minimize and eliminate this effect.

Model Number	320C03	320C52	320C53	339A30	339B31	339B32	TLD339A34 [1]	TLD339A36 [1]	TLD339A37 [1]
Performance									
Measurement Range	±500 g pk	±500 g pk	±5000 g pk	±500 g pk	±500 g pk	±500 g pk	±100 g pk	±500 g pk	±50 g pk
Sensitivity	10 mV/g	10 mV/g	1 mV/g	10 mV/g	10 mV/g	10 mV/g	50 mV/g	10 mV/g	100 mV/g
Broadband Resolution	0.003 g rms	0.004 g rms	0.04 g rms	0.008 g rms	0.008 g rms	0.003 g rms	0.005 g rms	0.003 g rms	0.002 g rms
Frequency Range (±5 %)	1 to 6000 Hz	1 to 10000 Hz	1 to 5000 Hz	2 to 8000 Hz	2 to 8000 Hz	2 to 10000 Hz	2 to 5000 Hz	2 to 5000 Hz	0.3 to 4000 Hz
Resonant Frequency (x or y axis)	≥ 35k Hz	≥ 50 kHz	≥ 50 kHz	≥ 25 kHz	≥ 50 kHz	≥ 45 kHz	≥ 35 kHz	≥ 35 kHz	≥ 35 kHz
Resonant Frequency (z axis)	_	_	_	≥ 55 kHz	≥ 50 kHz	≥ 45 kHz	≥ 35 kHz	≥ 35 kHz	≥ 35 kHz
Non-Linearity	≤1%	≤1%	≤1%	≤ 0.5 %	≤ 0.5 %	≤ 0.5 %	≤1%	≤1%	≤1%
Transverse Sensitivity	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %	≤ 5 %
Environmental									
Overload Limit (Shock)	±10000 g pk	±5000 g pk	±10000 g pk	±5000 g pk	±5000 g pk	±5000 g pk	±5000 g pk	±5000 g pk	±5000 g pk
Temperature Range (Operating)	-100 to +325 °F -73 to +163 °C	-100 to +325 °F (-73 to +163 °C)	-100 to 325 °F (-73 to 163 °C)	-65 to +325 °F -54 to +163 °C	-65 to +356 °F (-54 to +180 °C)	-65 to +325 °F (-54 to +163 °C)	-65 to +325 °F (-54 to +163 °C)	-65 to +325 °F (-54 to +163 °C)	-65 to +356 °F (-54 to +180 °C)
Temperature Coefficient of Sensitivity	_	±0.005 %/°F (±0.009 %/°C)	±0.005 %/°F (±0.009 %/°C)	≤ 0.011 %/°F ≤ 0.020 %/°C	≤ 0.012 %/°F (≤ 0.022 %/°C)	≤ 0.011 %/°F (≤ 0.020 %/°C)	≤ 0.03 %/°F (≤ 0.06 %/°C)	≤ 0.03 %/°F (≤ 0.06 %/°C)	≤ 0.011 %/°F (≤ 0.020 %/°C)
Electrical					·	·			
Excitation Voltage	18 to 30 VDC	19 to 30 VDC	19 to 30 VDC	18 to 30 VDC	18 to 30 VDC	18 to 30 VDC	21 to 30 VDC	21 to 30 VDC	21 to 30 VDC
Constant Current Excitation	2 to 20 mA	2 to 20 mA	2 to 20 mA	2 to 20 mA	2 to 20 mA	2 to 20 mA	2 to 20 mA	2 to 20 mA	2 to 4 mA [2]
Spectral Noise (10 Hz)	700 μg/√Hz	150 μg/√Hz	1500 μg/√Hz	500 μg/√Hz	560 μg/√Hz	178 μg/√Hz	400 μg/√Hz	250 μg/√Hz	40 μg/√Hz
Spectral Noise (100 Hz)	180 μg/√Hz	50 μg/√Hz	500 μg/√Hz	200 μg/√Hz	150 μg/√Hz	48 μg/√Hz	100 μg/√Hz	50 μg/√Hz	20 μg/√Hz
Spectral Noise (1000 Hz)	64 μg/√Hz	25 μg/√Hz	250 μg/√Hz	100 μg/√Hz	60 μg/√Hz	25 μg/√Hz	50 μg/√Hz	20 μg/√Hz	12 μg/√Hz
Physical									
Housing Material	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium	Titanium
Sealing	Hermetic	Hermetic	Hermetic	Hermetic	Hermetic	Hermetic	Hermetic	Hermetic	Hermetic
Size (H x L x W) in (mm)	0.50 x 0.81 (12.7 x 20.6)	0.23 x 0.65 x 0.38 (5.84 x 16.4 x 9.6)	0.23 x 0.65 x 0.3 (5.84 x 16.4 x 9.6)	0.4 in Cube (10.2 mm Cube)	0.4 in Cube (10.2 mm Cube)	0.28 x 0.47 x 0.47 (7.0 x 12.0 x 12.0)	0.55 in Cube (14.0 mm Cube)	0.55 in Cube (14.0 mm Cube)	0.55 in Cube (14.0 mm Cube)
Weight	10.5 g	1.85 g	1.85 g	4.0 g	4.2 g	3.6 g	10.5 g	10.5 g	10.5 g
Electrical Connector	10-32 Coaxial	5-44 Coaxial	5-44 Coaxial	8-36 4-Pin	1/4-28 4-Pin	8-36 4-Pin	1/4-28 4-Pin	1/4-28 4-Pin	1/4-28 4-Pin
Mounting	10-32 Female	Through Hole	Through Hole	Adhesive	5-40 Stud	Adhesive	10-32 Stud	5-40 Stud	5-40 Stud

[1] TEDS Capable of Digital Memory and Communication compliant with IEEE 1451.4 [2] Increased current up to 20 mA acceptable to 250 °F (121 °C)



Model 320C03



Series 339A

MEMS DC RESPONSE ACCELEROMETERS

For low frequency vibration and flutter measurement, PCB® Series 3711 (single axis), 3713 (triaxial), and 3741 (single axis, differential output), 3743 (triaxial, differential output) MEMS DC response accelerometers are designed to measure low-frequency vibration and motion and are offered in full-scale ranges from ±2 to ±200 g to accommodate a variety of testing requirements. The units feature gas-damped, silicon MEMS sensing elements for uniform, repeatable performance and offer high frequency overload protection.

Electrically, the units offer a single-ended or differential output signal with power, signal, and ground leads for each channel. Supply voltage regulation permits operation from +5 to +28 VDC and the low-noise, low-impedance output signal may be transmitted over long cable lengths without degradation.

Rugged and durable Series 3711 & 3713 MEMS DC response sensors are hermetically sealed robust in titanium housing allowing for stable and accurate measurement in the most severe operating environments. In addition, this series is inherently insensitive to base strain and transverse acceleration effects. Supply voltage regulation permits operation from +5 to +28 VDC and the single-ended, low-noise, low-impedance output signal may be transmitted over long cable lengths without degradation. The series is available in single axis and triaxial versions with a 10 ft (3 m) integral cable or a multi-pin, threaded, electrical connector for easy installation and setup.



Series 3711F11

Series 3713F11

713F11 Series 3741F12

41F12 Series 3743F11

Precision Series 3741 and 3743 MEMS DC Response sensors offer a differential output signal for common-mode noise rejection and incorporate many advanced features. This includes supply voltage regulation and a temperature compensation circuit for stable performance over the entire operational temperature range. The 3741 features a low profile and low mass hard-anodized aluminum housing with an integral, 4-conductor 10 ft (3 m) shielded cable. An optional mounting adaptor, 080A208, facilitates biaxial or triaxial configurations. The 3743 features a rugged, hermetic Titanium package with an integral 9-pin connector and stable performance in extreme measurement environments.

SINGLE ENDED	OUTPU	T – MEM	S DC RESPO	ISE		
Sensitivity		rement e (pk) Frequency (± 5%		%)	Broadband Resolution (rms)	
6.75 mV/g	±20)0 g	0 to 1500 Hz	?	6.00 mg	
13.5 mV/g	±10)0 g	0 to 1500 Hz	?	3.50 mg	
27.0 mV/g	±5	0 g	0 to 1500 Hz	<u>'</u>	1.50 mg	
45.0 mV/g	±3	0 g	0 to 1500 Hz	<u>'</u>	1.00 mg	
135 mV/g	±1	0 g	0 to 1000 Hz	<u>'</u>	0.35 mg	
675 mV/g	±2	2 g	0 to 250 Hz		0.1 mg	
Model Number		3711	Single Axis		3713 Triaxial	
Overload Limit (Sh	ock)	±5	000 g pk		±3000 g pk	
Temperature Range	re Range		-65 to +250 °F (-54 to +121 °C)		-65 to +250 °F (-54 to +121 °C)	
Excitation Voltage		5 t	5 to 32 VDC		5 to 28 VDC	
Housing Material		Т	itanium		Titanium	
Sealing		Н	ermetic		Hermetic	
Size (H x L x W)			0.85 x 0.85 in 1.6 x 21.6 mm)		0.80 in cube (20.3 mm cube)	
Weight: Connector Integral ca			oz (16.3 g) oz (65.0 g)		0.58 oz (17.3 g) 4.2 oz (119.0 g)	
Electrical Connecto	r	., . = -	4-Pin or 10 ft ntegral cable	9	-Pin or 10 ft (3 m) integral cable	
Supplied Accessor	ies					
Easy Mount Clip		0	80A152		_	
Adhesive Base			_		080A12	
Mounting Screw / S	Stud	081A11	3 / M081A113	0	81B05 / M081B05	
Additional Accesso	ries					
Triaxial Mounting B	lock	080A153				
Mounting Cable Con	nector		AY		EN	
Recommended Cab	le		010		037	

Sensitivity		easurement ange (pk)	Frequency (±5%)	Broadband Resolution (rms)	
13.5 mV/g		±200 g	0 to 1500	Hz	6.0 mg	
27 mV/g		±100 g	0 to 1500	Hz	3.5 mg	
54 mV/g		±50 g	0 to 1500	Hz	1.5 mg	
90 mV/g		±30 g	0 to 1500	Hz	0.85 mg	
270 mV/g		±10 g	0 to 1000	Hz	0.35 mg	
1350 mV/g		±2 g	0 to 250	Hz	0.10 mg	
Model Number		3741 Sin	gle Axis	3743 Triaxial		
Overload Limit (Sho	ock)	±5000	g pk		±5000 g pk	
Temperature Range		00 10 1	5 to +250 °F 4 to +121 °C)		-65 to +250 °F -54 to +121 °C)	
Excitation Voltage		5 to 32	2 VDC	,	5 to 28 VDC	
Housing Material		Anodized A	Aluminum		Titanium	
Sealing		Epo	ху		Hermetic	
Size (H x L x W)		0.30 x 1.00 (7.62 x 25.4		_	.8 x 0.8 x 0.8 in s x 20.3 x 20.3 mm)	
Weight without cab	le	0.35 oz	(9.9 g)	0	.6 oz (17.3 gm)	
Electrical Connecto	r	10 ft (3 m) in to pig	0		9-Pin	
Supplied Accessor	ies					
Mounting Screws/S	tuds	(2) 081 (2) M08		(1) 080A12 / (1) 081B05 / (1) M081B05		
Additional Accesso	ries					
Triaxial Mounting B	lock	080A	208		_	

DIFFERENTIAL OUTPUT - MEMS DC RESPONSE



MODEL	NUME	BERING	SYSTE	M						
1) Serie	S									
3741F	Single	axis, ME	MS DC	respor	nse accelerometer, differential					
3713F	Triaxia	I, MEMS	DC resp	oonse	accelerometer					
3711F	Single	axis, ME	MS DC	respor	nse accelerometer					
3743F	Triaxia	I, MEMS	DC resp	oonse	accelerometer, differential					
	2) Ca	ble								
	11	Multi-pii	n, threa	ded, el	ectrical connector (3711 & 3713 only)					
	12	Standar	d, 10 ft	(3.0 m) integral cable and pigtail termination					
		3) Mea	surem	ent Ra	ange					
		2G	-		ement range					
		10G	±10 g r	neasu	rement range					
		30G	-		rement range					
		50G	±50 g measurement range							
		100G		±100 g measurement range						
		200G	200G ±200 g measurement range							
					Cable Length (add only if selecting other than standard 10 ft (3 m) length)					
					fy XXX as desired cable length in feet (specify MXXX for desired cable length in meters)					
					ble Termination					
				AY	4-pin plug (Series 3711 & 3741 only)					
				DZ	Pigtail, stripped and tinned ends (Series 3711 & 3713 only)					
				EN	9-pin plug (Series 3713F11 only)					
				HW	9-pin D-sub plug for mating to Model 478A30 signal conditioner (Series 3741 only)					
				JJ	Pigtail, stripped and tinned ends (Series 3741 only)					
		LN 8-pin mini DIN for mating to Models 482C27 or 483C28 signal conditioners (Series 3741 only)								
				LT	8-pin mini DIN for mating to Models 482C27 or 483C28 signal conditioners (Series 3711 only)					
				SL	BNC plugs for X/Y/Z axis and pigtails leads for Power+, Power-, Sensor Case Ground (Series 3713 only)					
Example										
3713F	12	10G	/005	DZ	Triaxial MEMS DC response accelerometer, ±10 g measurement range, 5 ft (1.5 m) integral cable pigtail					



MICROPHONES

PCB Piezotronics offers a variety of acoustic measurement products, including condenser, modern prepolarized, traditional externally polarized, array, probe, low-profile surface, and special-purpose microphones. Microphone products are complemented by an assortment of preamplifiers, signal conditioners, A-weighting filters, handheld calibrators, and accessories. A large number of established aerospace, military and defense, automotive,

universities, OEM's, consultants, and white goods (appliance manufacturers have trusted their test requirements to PCB $^{\circ}$.

The following selection is an example of PCB's wide range of acoustic sensors and accessories.

PREPOLARIZED & EXTERNALLY POLA	ARIZED PRECISIO	N CONDENSER W	IICROPHONES			
	(Fin	4				
	Prep	polarized (0V) Precisio	n Condenser Microph	ones		d (200V) Precision Microphones
Model Number	377C01	377A12	377B02	377B20	2540	2570
Nominal Microphone Diameter	1/4" 6.3 mm	1/4" 6.3 mm	1/2" 12.5 mm	1/2" 12.5 mm	1/2" 12.5 mm	1" 25.4 mm
Response Characteristic	Free-Field	Pressure	Free-Field	Random Incidence	Free-Field	Free-Field
Nominal Open Circuit Sensitivity	2 mV/Pa	0.25 mV/Pa	50 mV/Pa	50 mV/Pa	14.5 mV/Pa	48 mV/Pa
Frequency Range (±5%)	5.4 Hz to 80k Hz	4 Hz to 20k Hz	3.14 Hz to 20k Hz	3.14 Hz to 12.5k Hz	4 Hz to 40k Hz	2.6 Hz to 20k Hz
Dynamic Range -3% Distortion Limit [1]	165 dB	187 dB	146 dB	146 dB	160 dB	146 dB
Dynamic Range - Cartridge Thermal Noise [1]	28 dB (A)	68 dB (A)	15 dB (A)	15 dB (A)	20 dB (A)	10 dB (A)
Operating Temperature Range	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +248 °F -40 to +120 °C	-40 to +302 °F -40 to +150 °C	-40 to +302 °F -40 to +150 °C
Polarization Voltage	0V (2 to 20 mA)	0V (2 to 20 mA)	0V (2 to 20 mA)	0V (2 to 20 mA)	200V	200V
Additional Accessories		,				
Holder	079A10/079B23	079A10/079B23	079A11/079B23	079A11/079B23	079A11/079B23	079A11/ 079B23, 079B25
Stands	079A15/079A16, 079A18	079A15/079A16, 079A18	079A15/079A16, 079A18	079A15/079A16, 079A18	079A15/079A16, 079A18	079A15/ 079A16, 079A18
Windscreens	079A07	079A07	079A06	079A06	079A06	N/A
Recommended Preamplifiers	426B03	426B03	426E01/426A10, 426A11/HT426E01	426E01/426A10, 426A11/HT426E01	426A30	426A30
Recommended Cables	002 Low Cost, 003 CE	002 Low Cost, 003 CE	002 Low Cost, 003 CE	002 Low Cost, 003 CE	011	011
Adaptor	_	_	_	_	_	079B25
Additional Versions						
TEDS Microphone and Preamplifier Systems	378C01/TLD378C01	378A12/TLD378A12	378B02/TLD378B02	378B20/TLD378B20	_	_
Notes						
[1] re 20 μPa						

Search "377" at www.pcb.com for complete offering.



MODERN PREPOLARIZED AND TRADITIONAL, EXTERNALLY-POLARIZED PRECISION CONDENSER MICROPHONES

A wide variety of traditional, externally-polarized and modern prepolarized free-field, pressure, and random incidence precision condenser microphones are available from PCB®. Externally-polarized models operate from a 200 V power source, while prepolarized models can operate from low cost, constant current (2 to 20 mA) ICP® signal conditioners. Prepolarized microphones can be interchanged with similar ICP® accelerometer set-ups, allowing tests and measurements with same data acquisition system. Furthermore, they show excellent performance suitable for aerospace and defense dedicated testing.

Proven rugged design
Exceptional performance in high humidity
Individually tested for performance
Meet IEC and ANSI standards
Can be utilized in Type 1 systems
Operate from ICP® sensor power (prepolarized)



Model HT426E01 High Temperature, 1/2" ICP® Preamplifier



Model 426B03 1/4" ICP® Preamplifier



Model 426E01 1/2" ICP® Preamplifier



ICP® ARRAY MIC	ROPHONES WITH	I INTEGRAL PRE	AMPLIFIER
Model Number	130F20	130F21	130F22
Microphone Diameter	1/4"	1/4"	1/4"
Response	Free-Field	Free-Field	Free-Field
Sensitivity (±3 dB at 250 Hz)	45 mV/Pa	45 mV/Pa	45 mV/Pa
Frequency Response (±2 dB)	20 to 10k Hz	20 to 10k Hz	20 to 10k Hz
Frequency Response (±5 dB)	20 to 20k Hz	20 to 20k Hz	20 to 20k Hz
Dynamic Range	< 30 to > 122 dB	< 30 to > 122 dB	< 30 to > 122 dB
Polarization Voltage	0 V	0 V	0 V
Temperature Range	+14 to +122 °F -10 to +55 °C	+14 to +122 °F -10 to +55 °C	+14 to +122 °F -10 to +55 °C
Connector	BNC Jack	10-32 Jack	SMB Socket
TEDS IEEE 1451.4	Included	Included	Included



MICROPHONE PREAMPLIFIER POWER SUPPLY

MODEL 480A25

0 and 200 volt polarization voltage

Extended battery life (40 hours)

0, 20, and 40 dB gain

Selectable flat (Z), A, and C-weighting

MICROPHONE CALIBRATORS







Model CAL200Model CAL250Model 394A40Acoustic CalibratorAcoustic CalibratorPistonphone Calibrator

SERIES 103B - ICP® HIGH-INTENSITY, SOUND PRESSURE SENSORS

PCB® Series 103B has played a major role in the development of supersonic aircraft and rockets. This tiny instrument is also useful for measuring transient pressure events, air turbulence, and other such acoustic phenomena on structures or aerodynamic models.

Capable of high-intensity sound measurement of 191 dB with 86 dB resolution

Acceleration compensated, ceramic element virtually eliminates vibration sensitivity







Models 103B02 &103B12

Model Number	103B01	103B11	103B02	103B12
Measurement Range	3.3 psi 181 dB	10 psi 191 dB	3.3 psi 181 dB	10 psi 191 dB
Useful Overrange	6.7 psi [1] 187 dB [1]	20 psi [1] 197 dB [1]	6.7 psi [1] 187 dB [1]	20 psi [1] 197 dB [1]
Sensitivity	1500 mV/psi 217.5 mV/kPa	500 mV/psi 72.5 mV/kPa	1500 mV/psi 217.5 mV/kPa	500 mV/psi 72.5 mV/kPa
Maximum Dynamic Pressure Step	250 psi [4] 1725k Pa			
Resolution	0.02 mpsi 77 dB	0.06 mpsi 86 dB	0.02 mpsi 77 dB	0.06 mpsi 86 dB
Resonant Frequency	≥ 13k Hz	≥ 13k Hz	≥ 13k Hz	≥ 13k Hz
Rise Time (Reflected)	≤ 25 µsec	≤ 25 µsec	≤ 25 µsec	≤ 25 µsec
Low Frequency Response (-5 %)	5 Hz	5 Hz	5 Hz	5 Hz
Non-Linearity	≤ 2 % [2]	≤ 2 % [2]	≤ 2 % [2]	≤ 2 % [2]
Acceleration Sensitivity	≤ 0.0005 psi/g ≤ 0.0035 psi/(m/s2)	≤ 0.0005 psi/g ≤ 0.0035 psi/(m/s2)	≤ 0.0005 psi/g ≤ 0.0035 psi/(m/s2)	≤ 0.0005 psi/g ≤ 0.0035 psi/(m/s²)
Temperature Range	-100 to +250 °F -73 to +121 °C			
Discharge Time Constant (at room temp)	≥ 0.1 sec	≥ 0.1 sec	≥ 0.1 sec	≥ 0.1 sec
Electrical Connector	Integral Cable	10-32 Coaxial Jack	Integral Cable	Integral Cable
Housing Material	304L Stainless Steel	304L Stainless Steel	304L Stainless Steel	304L Stainless Steel
Diaphrag Material	316 Stainless Steel	316 Stainless Steel	316 Stainless Steel	316 Stainless Steel
Sealing	Ероху	Welded Hermetic	Epoxy	Welded Hermetic
Supplied Accessories				
Adhesive Mounting Ring	(3) 065A66	(3) 065A66	(3) 065A66	(3) 065A66
Sleeve Clamp	061A04	061A04	_	_
English Clamp Nuts	_	_	(1) 060A10, 1/2-20 thd	(1) 060A10, 1/2-20 thd
Metric Clamp Nuts	_	_	(1) 060A24, M14x1.25 thd	(1) 060A24, M14x1.25 the
Seal Rings	_	_	(3) 160-0242-00 O-ring	(3) 160-0242-00 O-ring
Additional Accessories				
Mating Cable Connectors	EB	EB	EB	EB
Recommended Cables	002 low cost, 003 CE	002 low cost, 003 CE	2 low cost, 003 CE	2 low cost, 003 CE
Additional Versions				
Side Connector	_	_	103B03	103B13
Metric Mount	M103B01	M103B11	M103B02	M103B12
Notes			1	

SERIES 106B - ICP® FOR 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 kHz. 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.





Models 106B52 & 106B50

Model 106B

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 68.9k Pa	100 psi 690k Pa	200 psi 1379k Pa
Maximum Static Pressure	50 psi 345k Pa	500 psi 3448k Pa	2 kpsi 13,790k Pa
Resolution	0.02 mpsi 0.00013k Pa	0.07 mpsi 0.00048k Pa	0.1 mpsi 0.00069k Pa
Resonant Frequency	≥ 40k Hz	≥ 40k Hz	≥ 60k Hz
Low Frequency Response (-5 %)	2.5 Hz	0.5 Hz	0.5 Hz
Acceleration Sensitivity	≤ 0.002 psi/g ≤ 0.0014 kPa/(m/s²)	≤ 0.002 psi/g ≤ 0.0014 kPa/(m/s²)	≤ 0.002 psi/g ≤ 0.0014 kPa/(m/s²)
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 tho
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, Aceta
Water 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
Notes	,		

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.

Fast rise time ≤ 1 µsec 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



Model 113B

Model Number	113B28	113B21	113B26	113B24	113B22	113B23
Measurement Range (±5 V output)	50 psi 344.7k Pa	200 psi 1379k Pa	500 psi 3450k Pa	1 kpsi 6895k Pa	5 kpsi 34475k Pa	10 kpsi 68950k Pa
Useful Overrange	100 psi [1] 690k Pa [1]	400 psi [1] 2758k Pa [1]	1 kpsi [1] 6895k Pa [1]	2 kpsi [1] 13790k Pa [1]	10 kpsi [1] 68950k Pa [1]	_
Sensitivity	100 mV/psi 14.5 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
Maximum Pressure	1k psi 6895k Pa	1k psi 6895k Pa	10k psi 68950k Pa	10k psi 68950k Pa	15k psi 103420k Pa	15k psi 103420k Pa
Resolution	1 mpsi 0.007 kPa [3]	3 mpsi 0.021 kPa [3]	10 mpsi 0.069 kPa [3]	20 mpsi 0.138 kPa [3]	100 mpsi 0.690 kPa [3]	200 mpsi 1.38 kPa [3]
Resonant Frequency	≥ 500k Hz	≥ 500k Hz	≥ 500k Hz	≥ 500k Hz	≥ 500k Hz	≥ 500k Hz
Rise Time (Reflected)	≤ 1 µsec	≤ 1 µsec	≤ 1 µsec	≤ 1 µsec	≤ 1 µsec	≤ 1 µsec
Low Frequency Response (-5 %)	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]
Acceleration Sensitivity	≤ 0.002 psi/g ≤ 0.0014 kPa/(m/s²)	$\leq 0.002 \text{ psi/g}$ $\leq 0.0014 \text{ kPa/(m/s}^2)$	≤ 0.002 psi/g ≤ 0.0014 kPa/(m/s²)	$\leq 0.002 \text{ psi/g}$ $\leq 0.0014 \text{ kPa/(m/s}^2)$	$\leq 0.002 \text{ psi/g}$ $\leq 0.0014 \text{ kPa/(m/s}^2)$	≤ 0.002 psi/g ≤ 0.0014 kPa/(m/s ²
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
Discharge Time Constant	≥ 1 sec	≥ 1 sec	≥ 50 sec	≥ 100 sec	≥ 500 sec	≥ 1000 sec
Electrical Connector	10-32 Coaxial Jack	10-32 Coaxial Jack	10-32 Coaxial Jack	10-32 Coaxial Jack	10-32 Coaxial Jack	10-32 Coaxial Jack
Housing Material	17-4 Stainless Steel	17-4 Stainless Steel	17-4 Stainless Steel	17-4 Stainless Steel	17-4 Stainless Steel	17-4 Stainless Stee
Diaphragm Material	Invar	Invar	Invar	Invar	Invar	Invar
Sealing	Welded Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic	Welded Hermetic
Supplied Accessories						
Seal Rings	(3) 065A02 brass, 0.0	15 in thk (1) 065A05 sta	inless steel, 0.240 in thk			
Clamp Nuts	(1) 060A03 English 5/	16-24, (1) 060A05 metri	c M7			
Additional Accessories	()					
Installation Tooling Kits	040A10 (English), 04	OA11 (Metric)				
Mounting Adaptors	061A01 (3/8-24), 061A	10 (M10), 062A01 (1/8-NP	T), 061A59 (3/8-24 Acetal,	Ground Isolated), 064B0	2 Water Cooled, Flush N	lount
Mating Cable Connectors	EB for blast and gener	al purpose applications				
Recommended Cables	002 for blast and gene	ral purpose applications	, 003 for applications th	at require CE conforma	nce	
Additional Versions						
All Invar Material	113B38	113B31	113B36	113B34	113B32	113B33
Low Cost	_	_	111A26	111A24	111A22	111A23
Stainless Diaphragm	S113B28	S113B281	S113B26	S113B24	S113B22	S113B23
Low Cost Stainless Diaphragm			S111A26	S111A24	S111A22	S111A23

AIRBORNE AMPLIFIERS



SINGLE-CHANNEL, CHARGE AMPLIFIER

MODEL 495M76

0 and 200 volt polarization voltage

Extended battery life (40 hours) Meet IEC and ANSI standards

0, 20, and 40 dB gain

Selectable flat (Z), A, and C-weighting

ITAR controlled



THREE-CHANNEL, CHARGE AMPLIFIER

MODEL 495M77

28 mV/pC charge conversion

±89 pC input range

0.5 Hz to 50 Hz (-5%) frequency response

12 VDC power

-40 to +250 °F (-40 to +121 °C)

temperature range

 $1.0 \mbox{H} \times 3.5 \mbox{W} \times 2.0 \mbox{D}$ in

(25.4H x 88.9W x 50.8D mm)

ITAR controlled



SINGLE-CHANNEL, ICP® SIGNAL CONDITIONER/AMPLIFIER

MODEL 495B

+180 to +4,500 mV input range

iliput ralige

1 to 25 adjustable gain

3 Hz (-5%) to 2k Hz (-3 bB)

frequency response

28 VDC power

-40 to +200 °F (-40 to +93 °C)

temperature range

2.86L x 1.13W x 0.88H in

(72.7L x 28.7W x 22.4H mm)





DIFFERENTIAL CHARGE

MODEL 495B10

2 or 10 mV/pC charge conversion

±1250 or ±250 pC input range

10 Hz to 10 kHz (-5%)

frequency response

10 to 30 VDC power

-13 to +185 °F (-25 to +85 °C)

temperature range

5.5L x 173W x 1.21H in (139.7L x 42.8W x 30.8H mm)





IN-LINE CHARGE CONVERTER

MODEL 422E12

For use with charge mode sensors

10 mV/pC gain

±250 pC input range (±2%)

5 to 100k Hz frequency response (±5%)

3.4L x 0.5D in (85.1L x 12.7D mm)



IN-LINE CHARGE CONVERTER

MODEL 422E11

For use with charge mode sensors

100 mV/pC gain

±25 pC input range (±2%)

5 to 110k Hz frequency response (±5%)

3.4L x 0.5D in (85.1L x 12.7D mm)



IN-LINE CHARGE CONVERTER

MODEL 422E35

For use with charge sensors that operate at high temperatures

1 mV/pC gain

±2500 pC input range (±2%)

5 to 100k Hz frequency response $(\pm 5\%)$

3.4L x 0.5D in (85.1L x 12.7D mm)



IN-LINE CHARGE CONVERTER

MODEL 422E36

For use with charge sensors that operate at high temperatures

10 mV/pC gain

±250 pC input range (±2%)

5 to 100k Hz frequency response (±5%)

3.4L x 0.5D in (85.1L x 12.7D mm)







MINIATURE, 3-CHANNEL, ICP® SIGNAL CONDITIONER

MODEL 485M49

For use with ICP® triaxial accelerometers

18-30 VDC supply voltage

4.0 (\pm 1) mA DC supply current for ICP® sensor

1 to 100k Hz frequency response (±5%)

1.45H x 2.90W x 0.70D in (36.8H x 73.7W x 17.8D mm)



3-CHANNEL, ICP® SIGNAL CONDITIONER / AMPLIFIER

MODEL 495M57

Input signal +100 to +5000 mV Input range

0.5 to 25 adjustable gain

0.9 Hz to 100 Hz (-3 dB%) frequency response

28 VDC power

-40 to +200 °F (-40 to +93 °C) temperature range

1.0L x 3.5W x 2.0H in (25.4L x 88.9W x 50.8H mm)

This is a small sample of PCB's signal conditioning options. Search "signal conditioner" at www.pcb.com for complete product offering.

CABLES AND CONNECTORS

PCB® builds all of our cables and most of our connectors in our own plant. This ensures quick delivery and quality support. These connectors are particularly appropriate for flight testing. For instance, our 10-32 connectors are rated to 100000 g's without backing off of the sensor.

HANDHELD SHAKER

MODEL 394C06

is a small, self-contained, battery powered, vibration exciter specifically designed to conveniently verify accelerometer and vibration system performance. It accepts sensors weighing up to 210 grams and delivers a controlled, 1 g mechanical excitation at 159.2 Hz.







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