# MEMS DC Response Accelerometers

Gas-damped, silicon MEMS sensing elements

## Highlights

₩

- Series 3713B now 78% lighter and 62% smaller
- Measurement capability to 0 Hz
- Full-scale ranges from ± 2 to ± 200 g
- Lightweight titanium or aluminum housings
- Constant & low frequency acceleration measurements
- Single-ended or differential output signal
- High frequency overload protection

### Applications

- Aerospace Vibration Testing -Flutter, GVT, Etc.
- Simulated Environmental Testing with Shakers & Centrifuges
- Suspension, Shock Absorption and Damping Studies
- Driveability and Ride & Handling
- Brake & Steering Development
- Road Load Data Acquisition





PCB<sup>®</sup> Series 3711 (single axis), 3713 (triaxial), and 3741 (single axis) MEMS DC response accelerometers are designed to measure low-frequency vibration and motion and are offered in full-scale ranges from  $\pm 2$  to  $\pm 200$  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 + 6 to + 30 VDC and the low-noise, low-impedance output signal may be transmitted over long cable lengths without degradation.

As with all PCB<sup>®</sup> instrumentation, these sensors are complemented with toll-free applications assistance, 24-hour customer service, and are backed by a no-risk policy that guarantees total customer satisfaction.



#### Rugged and Durable Series 3711 & 3713 MEMS DC Response

sensors are hermetically sealed in a robust titanium housing allowing for a very 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 + 6 to + 30 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.



Sensitivity         Measurement Range (pk)         Frequency (± 5%)         Broadband Resolution (rms)           10 mV/g         ± 200 g         0 to 850 Hz         21.1 mg           40 mV/g         ± 50 g         0 to 1000 Hz         6.0 mg           66.7 mV/g         ± 30 g         0 to 1000 Hz         3.5 mg           66.7 mV/g, 2.5 V offset         ± 30 g         0 to 25 Hz         2.4 mg           200 mV/g         ± 10 g         0 to 1000 Hz         1.2 mg			•				
10 mV/g         ± 200 g         0 to 850 Hz         21.1 mg           40 mV/g         ± 50 g         0 to 1000 Hz         6.0 mg           66.7 mV/g         ± 30 g         0 to 1000 Hz         3.5 mg           66.7 mV/g, 2.5 V offset         ± 30 g         0 to 25 Hz         2.4 mg           200 mV/g         ± 10 g         0 to 1000 Hz         1.2 mg	Sensitivity	Measurement Range (pk)	Frequency (± 5%)		Broadband Resolution (rms)		
40 mV/g         ± 50 g         0 to 1000 Hz         6.0 mg           66.7 mV/g         ± 30 g         0 to 1000 Hz         3.5 mg           66.7 mV/g, 2.5 V offset         ± 30 g         0 to 25 Hz         2.4 mg           200 mV/g         ± 10 g         0 to 1000 Hz         1.2 mg	10 mV/g	± 200 g	0 to 850 Hz		21.1 mg		
66.7 mV/g         ± 30 g         0 to 1000 Hz         3.5 mg           66.7 mV/g, 2.5 V offset         ± 30 g         0 to 25 Hz         2.4 mg           200 mV/g         ± 10 g         0 to 1000 Hz         1.2 mg	40 mV/g	± 50 g	0 to 1000 Hz		6.0 mg		
66.7 mV/g, 2.5 V offset         ± 30 g         0 to 25 Hz         2.4 mg           200 mV/g         ± 10 g         0 to 1000 Hz         1.2 mg	66.7 mV/g	± 30 g	0 to 1000 Hz		3.5 mg		
200 mV/g ± 10 g 0 to 1000 Hz 1.2 mg	66.7 mV/g, 2.5 V offset	± 30 g	0 to 25 Hz		2.4 mg		
	200 mV/g	± 10 g	0 to 1000 Hz		1.2 mg		
1000 mV/g ± 2 g 0 to 250 Hz 0.25 mg	1000 mV/g	± 2 g	0 to 250 Hz		0.25 mg		
Model Number 3711 Single Axis 3713 Triaxial	Model Number	3711 Single	Axis	:	3713 Triaxial		
Overload Limit (Shock) ± 3000 g pk ± 3000 g pk	Overload Limit (Shock)	± 3000 g	pk	± 3000 g pk			
Temperature Range         -65 to +250 °F -54.0 to +121 °C         -65 to +250 °F -54 to +121 °C	Temperature Range	-65 to +25 -54.0 to +12	50 °F 121 °C		-65 to +250 °F -54 to +121 °C		
Excitation Voltage 6 to 30 VDC 6 to 30 VDC	Excitation Voltage	6 to 30 V	6 to 30 VDC		6 to 30 VDC		
Housing Material Titanium Titanium	Iousing Material	Titaniur	Titanium		Titanium		
Sealing Hermetic Hermetic	Sealing	Hermet	Hermetic		Hermetic		
Size (H x L x W)         0.45 x 0.85 x 0.85 in 11.4 x 21.6 x 21.6 mm         0.8 in Cube 20.3 mm Cube	Size (H x L x W)	0.45 x 0.85 x 11.4 x 21.6 x 2	0.45 x 0.85 x 0.85 in 11.4 x 21.6 x 21.6 mm		0.8 in Cube 20.3 mm Cube		
Weight         Connector style         16.3 gm         17.3 gm           Integral cable style         65.0 gm         119.0 gm	Neight Connector style Integral cable sty	16.3 gr le 65.0 gr	16.3 gm 65.0 gm		17.3 gm 119.0 gm		
Electrical Connector         1/4-28 4-Pin or 10 ft. (3 m) Integral Cable         9-Pin or 10 ft. (3 m) Integral Cable	Electrical Connector	1/4-28 4-P 10 ft. (3 m) Integ	in or gral Cable	9-Pin or 10 ft. (3 m) Integral Cable			
Supplied Accessories	Supplied Accessories						
Easy Mount Clip 080A152 —	Easy Mount Clip	080A15	080A152		—		
Adhesive Base — 080A12	Adhesive Base	_	_		080A12		
Mounting Screw/Stud         081A113         081B05           M081A113         M081B05	Nounting Screw/Stud	081A11 M081A1	081A113 M081A113		081B05 M081B05		
Additional Accessories	Additional Accessories						
Triaxial Mounting Block 080A153 —	Friaxial Mounting Block	080A15	3				
Mounting Cable Connector AY EN	Vounting Cable Connector	AY	EN		EN		
Recommended Cable 010 037	Recommended Cable	010			037		

**Precision Series 3741 MEMS DC Response** sensors are lowprofile and low-mass with mechanical overload stops and a hardanodized aluminum housing for added durability. The units offer a differential output signal for common-mode noise rejection and incorporate many advanced features including supply voltage regulation and a proprietary temperature compensation circuit for stable performance over the entire operational temperature range. Each unit is provided with an integral, 4-conductor,10 ft (3 m) shielded cable. An optional mounting adaptor, Model 080A208, facilitates triaxial measurement configurations.



Differential Output – MEMS DC Response					
Sensitivity Measurement Range (pk)			Frequency (± 5%)	Broadband Resolution (rms)	
10 mV/g	± 200 g	0 to 850 Hz	21.1 mg		
20 mV/g	± 100 g	0 to 1000 Hz	12.0 mg		
40 mV/g	± 50 g	0 to 1000 Hz	5.2 mg		
66.7 mV/g	± 30 g	0 to 1000 Hz	3.5 mg		
200 mV/g	± 10 g	0 to 1000 Hz	1.2 mg		
1000 mV/g	000 mV/g ± 2 g			0.25 mg	
Overload Limit (Shock)	·	± 3000 g pk			
Temperature Range		-65 to +250 °F -54 to +121 °C			
Excitation Voltage		6 to 30 VDC			
Housing Material		Anodized Aluminum			
Sealing		Ероху			
Size (H x L x W)		0.30 x 1.00 x 0.85 in 7.62 x 25.4 x 21.6 mm			
Weight (without cable)		9.9 gm			
Electrical Connector		10 ft (3 m) Integral Cable			
Supplied Accessories					
Mounting Screws/Studs		(2) 081A103 (2) M081A103			
Additional Accessorie	s		·		
Triaxial Mounting Block			080A208		

## Series 3711, 3713 & 3741





Model N	umberi	ing Syst	em							
1) Series	) Series									
3741B	Single	axis, MEI	MS DC re	esponse	accelerometer					
3713B	Triaxia	I, MEMS	DC respo	nse aco	celerometer					
3711B	Single	e axis, MEMS DC response accelerometer								
	2) Cable									
	11	Multi-pi	pin, threaded, electrical connector (3711 & 3713 only)							
	12	Standard	Jard, 10 ft. (3.0 m) integral cable and pigtail termination							
	3) Measurement Range									
	2G ± 2 g measurement range corresponding to 1000 mV/g sensitivity									
		10G	± 10 g r	neasur	ement range corresponding to 200 mV/g sensitivity					
		30G	G ± 30 g measurement range corresponding to 66.7 mV/g sensitivity							
		50G	$\pm$ 50 g measurement range corresponding to 40 mV/g sensitivity							
		100G	± 100 g	$\pm$ 100 g measurement range corresponding to 20 mV/g sensitivity (Series 3741 only)						
		200G	± 200 g	200 g measurement range corresponding to 10 mV/g sensitivity						
			4) Inte	Integral Cable Length (add only if selecting interal cable other than standard 10 ft · 3.0 m · length)						
			/XXX	Specify XXX as desired cable length in feet (specify MXXX for desired cable length in meters)						
				5) Cable Termination						
				AY	4-pin plug (Series 3711 & 3741 only)					
	DZ Pigtail, stripped and tinned ends (Series 3711 & 3713 only)									
	EN 9-pin plug (Series 3713B11 only)									
				HW	9-pin D-sub plug for mating to Model 478A30 signal conditioner (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)					
Example										
3713B	11	10G	/005	DZ	Single axis MEMS DC response accelerometer, ± 10 g measurement range, 5 ft. (1.5 m) integral cable pigtail					
Addition	al Vers	sion								
3711B	03				Single axis MEMS DC response accelerometer; multi-pin, threaded, electrical connector; ± 30 g measurement range; low pass filter; 2.5 V offset					

## Series 3711, 3713 & 3741

#### Recommended Accessories & Signal Conditioners for Series 3711 and 3713 MEMS DC Response Accelerometers



₩-

**Model 010D10 Cable** 10 ft (3 m) 4-pin plug to 4-pin plug



Model 037P10 Cable 10 ft (3 m) 9-pin plug to pigtails

4-pin piug	to 4-pin più	y	3-pin piug t	u pigtalis				
IN-STOCK CABLE DESCRIPTIONS								
	English	Metric		English	Metric			
<b>Cabling for Sin</b> (Series 010 – 4	<b>igle Axis Se</b> -Conductor	<b>nsors</b> Cable)	<b>Cabling for</b> 1 (Series 037 – 1	<b>Friaxial Sen</b> O-Conductor	<b>sors</b> Cable)			
4-Pin Plug	to 4-Pin Plu	ıg	9-Pin Plug to Pigtails					
Model 010D05	5 ft	1.5 m	Model 037P05	5 ft	1.5 m			
Model 010D10	10 ft	3.0 m	Model 037P10	10 ft	3.0 m			
Model 010D20	20 ft	6.1 m	Model 037P20	20 ft	6.1 m			
Model 010D30	30 ft	9.1 m	Model 037P30	30 ft	9.1 m			
4-Pin Plu	g to Pigtails	;	9-Pin Plug to	Three 4-Pin	Plugs			
Model 010P05	5 ft	1.5 m	Model 037A10	10 ft	3.0 m			
Model 010P10	10 ft	3.0 m	Model 037A20	20 ft	6.1 m			
Model 010P20	20 ft	6.1 m	Model 037A30	30 ft	9.1 m			
Model 010P30	30 ft	9.1 m						

CE



Model 080A153 Triaxial Mounting Block



Model 080A152 Easy mount clip



Model 478A01 Single-channel Unity gain Internal battery powered



Model 478B05 3-channel Unity gain 36 VDC powered Includes AC power adaptor Optional external battery pack

#### Recommended Accessory & Signal Conditioners for Series 3741 MEMS DC Response Accelerometers



Model 080A208 Triaxial Mounting Block



Model 482C27 4-channel Incremental gain Differential, single-ended Bridge & ICP® sensor types



Model 483C28 8-channel Line-powered Bridge, Differential & ICP® sensor types



3425 Walden Avenue, Depew, NY 14043-2495 USA Toll-Free in USA 800-828-8840 24-hour SensorLine<sup>sm</sup> 716-684-0001

Fax 716-684-0987 E-mail info@pcb.com

Web Site www.pcb.com

AS9100 CERTIFIED 
SO 9001 CERTIFIED 
A2LA ACCREDITED to ISO 17025

© 2011 PCB Group, Inc. In the interest of constant product improvement, specifications are subject to change without notice. PCB, ICP, Modally Tuned, Spindler, Swiveler and TORKDISC are registered trademarks of PCB Group. SoundTrack LXT, Spark and Blaze are registered trademarks of PCB Piezotronics. SensorLine is a service mark of PCB Group. All other trademarks are property of their respective owners.

PCB Piezotronics, Inc. manufactures accelerometers, force sensors, load cells, microphones, pressure transducers and transmitters, strain sensors, torque sensors, signal conditioners, cables, and accessories. This instrumentation is used for test, measurement, monitoring, and feedback control requirements in automotive, aerospace, industrial, R&D, military, educational, commercial, and OEM applications. PCB Piezotronics offers exceptional customer service, 24-hour technical assistance, and the industry's only commitment to **Total Customer Satisfaction**.

Visit www.pcb.com to locate your nearest sales office