



SERIES 3711F, 3713F, 3741F & 3743G

VC MEMS ACCELEROMETERS

Measurement ranges from ± 2 to ± 200 g
Improved frequency response
Reduced spectral noise
Improved broadband resolution
Single-ended or differential output signal
Lightweight titanium or aluminum housings

TYPICAL APPLICATIONS

Aerospace Vibration Testing - Flutter/Buffeting & Landing Gear

Simulated Environmental Testing with Shakers & Centrifuges

Suspension, Shock Absorption, and Damping

Driveability, Ride & Handling

Brake & Steering Development

Road Load Data Acquisition (RLDA)



Series 3713F





Series 3743G

Series 3711F

Series 3741F

LOW FREQUENCY MEASUREMENTS WITH GAS-DAMPED, SILICON MEMS TECHNOLOGY

PCB® Series 3711 (single axis), 3713 (triaxial), and 3741 (single axis, differential output), and 3743 (triaxial, differential output) variable capacitance MEMS (VC MEMS) 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 +5 up to +32 VDC and the low-noise, low-impedance output signal may be transmitted over long cable lengths without degradation.

As with all PCB 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.

The rugged and durable single ended output Series 3711 & 3713 VC MEMS accelerometers 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 +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 multi-pin, threaded, electrical connector for easy installation and setup.





Series 3711F11

Series 3713F11

The precision Series 3741 and 3743 VC MEMS accelerometers 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 lightweight 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 Stainless Steel package with an integral M8x1 8-pin connector or an integral cable rated to IP67 for stable performance in extreme measurement environments.



SINGLE ENDED OUTPUT – VC MEMS									
Sensitivity		rement e (pk) Frequency (±		%)	Broadband Resolution (rms)				
6.75 mV/g	± 20	00 g 0 to 1500 Hz			6.0 mg				
13.5 mV/g	± 10	00 g	0 to 1500 Hz		3.0 mg				
27.0 mV/g	± 5	0 g	0 to 1500 Hz		1.5 mg				
45.0 mV/g	± 3	0 g	0 to 1500 Hz		0.9 mg				
135 mV/g	± 1	0 g 0 to 1000 Hz			0.3 mg				
675 mV/g	± 2	2 g	g 0 to 250 Hz		0.06 mg				
Model Number	Model Number		3711 Single Axis		3713 Triaxial				
Overload Limit (Shock)		± 5000 g pk		± 5000 g pk					
Temperature Range	1	-65 to +250 °F (-54 to +121 °C)		-65 to +250 °F (-54 to +121 °C)					
Excitation Voltage		5 to 32 VDC		5 to 28 VDC					
Housing Material		Titanium		Titanium					
Sealing		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)		0.80 in cube (20.3 mm cube)					
Weight: Connector	style	0.58 oz (16.3 gm)			0.60 oz (17.3 gm)				
Electrical Connecto	r	1/4-28 4-Pin			9-Pin				
Supplied Accessor	ies								
Easy Mount Clip		080A152		_					
Adhesive Base		_		080A12					
Mounting Screw / Stud		081A113 / M081A113		081B05 / M081B05					
Additional Accessories									
Triaxial Mounting B	lock	080A153			_				
Mounting Cable Con	nector	AY			EN				
Recommended Cab	le	010			037				

DIESEDENTIAL	OUTD	UT 1/0 B#	E140			
DIFFERENTIAL	OUIP	UI – VC M	EMS			
Sensitivity		nsurement nge (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		3.0 mg	
54 mV/g		± 50 g	0 to 1500 Hz		1.5 mg	
90 mV/g		± 30 g	0 to 1500 Hz		0.9 mg	
270 mV/g	± 10 g		0 to 1000 Hz		0.3 mg	
540 mV/g	± 5 g		0 to 1000 Hz		0.15 mg	
1350 mV/g		± 2 g	0 to 250 Hz		0.06 mg	
Model Number		3741 Si	ingle Axis		3743 Triaxial	
Overload Limit (Sh	Overload Limit (Shock)		± 5000 g pk		± 5000 g pk	
Temperature Range		-65 to +250 °F (-54 to +121 °C)		-65 to +250 °F (-54 to +121 °C)		
Excitation Voltage		5 to 32 VDC		5 to 32 VDC		
Housing Material		Anodized Aluminum		Stainless Steel		
Sealing		Ероху		Hermetic or IP67 (integral cable)		
Size (H x L x W)		0.30 x 1.00 x 0.85 in (7.62 x 25.4 x 21.6 mm)		0.76 x 1.03 x 0.66 in (19.3 x 26.2 x 16.8 mm)		
Weight without cable		0.35 oz (9.9 gm)		0.92 oz (26 gm)		
Electrical Connector		10 ft (3 m) integral cable to pigtails		M8x1 8-pin connector or 10 ft (3 m) integral cable		
Supplied Accessor						
Mounting Screws/Studs		(2) 081A103 / (2) M081A103		(2) 081A135 screws		
Additional Accesso						
Triaxial Mounting B	lock	080A208		_		
Recommended Cat	ole		_	528Gxx		



MODEL	NUME	BERING	SYSTEM						
1) Serie	I) Series								
3711F	Single	ngle axis, VC MEMS accelerometer, singled ended							
3713F	Triaxia	xial, VC MEMS accelerometer, singled ended							
3741F	Single	Single axis, VC MEMS accelerometer, differential							
3743G	Triaxial, VC MEMS accelerometer, differential								
	2) Ca	2) Cable							
	11	Multi-pi	n, threaded, electrical connector (3741 & 3743 only)						
	12		d, 10 ft (3.0 m) integral cable and pigtail termination						
		3) Mea	isurement Range						
		2G	± 2 g measurement range						
		5G	± 5 g measurement range (3741 & 3743 only)						
		10G	± 10 g measurement range						
		30G	± 30 g measurement range						
		50G	± 50 g measurement range						
		100G	± 100 g measurement range						
		200G	± 200 g measurement range						
			4) Integral Cable Length (add only if selecting other than standard 10 ft (3 m) length)						
			/XXX Specify XXX as desired cable length in feet (specify MXXX for desired cable length in meters)						
				able Termination					
			AY	4-socket plug (Series 3741 only)					
			JJ	Pigtail, stripped and tinned ends (Series 3741 only)					
			NU	Pigtail, stripped and tinned ends (Series 3743 only)					
			LN	8-pin mini DIN for mating to Models 482C27 or 483C28 signal conditioners (Series 3741 only)					
Exampl									
3743G	12	5G	/020 NU	Triaxial VC MEMS accelerometer, ± 5 g measurement range, 20 ft (6.1 m) integral cable to pigtail leads					

RECOMMENDED ACCESSORIES & SIGNAL CONDITIONERS FOR SERIES 3711, 3713, 3741 AND 3743 VC MEMS ACCELEROMETERS



Model 010D10 | 034D10 Cable 10 ft (3 m) 4-Socket Plug to 4-Socket Plug

Cabling for Single Axis Sensors

4-Socket Plug to 4-Socket Plug

4-Socket Plug to Pigtails

English Metric

1.5 m

3.0 m

6.1 m

9.1 m

1.5 m

3.0 m

6.1 m

9.1 m

5 ft

10 ft

20 ft

30 ft

5 ft

10 ft

20 ft

STOCK CABLES

010D05 | 034D05

010D10 | 034D10

010D20 | 034D20

010D30 | 034D30

010P05

010P10 | 034A10

010P20 | 034A20

010P30



Model 037P10 Cable 10 ft (3 m) 9-Socket Plug to Pigtails

Cabling for Triaxial Sensors

9-Socket Plug to Pigtails (3713 only)

9-Socket Plug to (3) 4-Socket Plugs

(3713 only)

M8x1 8-socket Plug to Pigtails

(3743G only)

037P05

037P10

037P20

037P30

037A10

037A20

037A30

528G05

528G10

528G20

528G30

528G50

English Metric

5 ft

10 ft

20 ft

30 ft

10 ft

20 ft

30 ft

5 ft

10 ft

20 ft

30 ft

50 ft

1.5 m

3.0 m

6.1 m

9.1 m

3.0 m

6.1 m

9.1 m

1.5 m

3.0 m

6.1 m

9.1 m

15.2 m



Model 528G10 Cable 10 ft (3 m) M8x1 8-Socket Plug to Pigtails



Model 080A152
Easy Mount Clip, 3711



Model 080A153 Triaxial Mounting Block, 3711



Model 080A208 Triaxial Mounting Block, 3741



Endevco Model 4418
Single channel
x1, x10, x100 gain
battery powered



Model 478B05
3-channel
unity gain
36 VDC powered
optional external battery pack



Model 482C27 4-channel incremental gain differential, bridge, and ICP® sensor types



Model 483C28 8-channel line-powered bridge, differential, and ICP® sensor types



3425 Walden Avenue, Depew, NY 14043 USA

pcb.com | info@pcb.com | 800 828 8840 | +1 716 684 0001