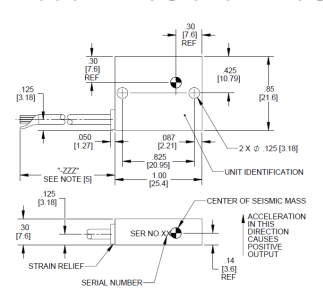


Variable capacitance accelerometer

Model 7290G and 7290GM5





M5 option

STANDARD TOLERANCE INCHES [MILLIMETERS] .XX = \pm .02 [.X = \pm .5] .XXX = \pm .010 [.XX = \pm .25]

Key features

- 2, 5, 10, 30, 50, 100 and 200 g full scale ranges
- Motion, low frequency, tilt
- 10K g shock survivability
- Precision digital temperature compensation
- M5 option for water tight performance

Description

Model 7290G accelerometer family utilizes unique variable capacitance microsensors. The accelerometers are designed for measurement of relatively low level accelerations in aerospace and automotive environments. Typical applications require measurement of whole body motion immediately after the accelerometer is subjected to a shock motion, and in the presence of severe vibrational inputs. State-of-the-art digital temperature compensation electronics provide for precise compensation over a wide temperature range. The use of gas damping results in very small thermally induced changes in frequency response.

Gas damping and internal over-range stops enable the anisotropically-etched silicon microsensors to withstand high shock and acceleration loads. For outdoor use specify the M5 option, which has a PFA cable and a reinforced cable to case connection. The M5 is watertight for outdoor applications such as vehicle road testing and flight test. It was tested to IP67 during development, but is not intended for underwater use, which would void the product warranty.

The accelerometer is specified for operation over the wide excitation voltage range of 8V to 40V. Model 7290G can be configured for either a differential and single ended output. The differential output has a range of ± 2 V and is DC coupled. The single ended output is 0.5 V to 4.5 V with 2.5 V of bias voltage.

U.S. Patents 4,574,327, 4,609,968 and 4,999,735



Variable capacitance accelerometer | Model 7290G and 7290GM5

The following performance specifications are referenced at $+75^{\circ}F$ ($+24^{\circ}C$) and 100 Hz, unless otherwise noted. Calibration data traceable to National Institute of Standards and Technology (NIST) is supplied.

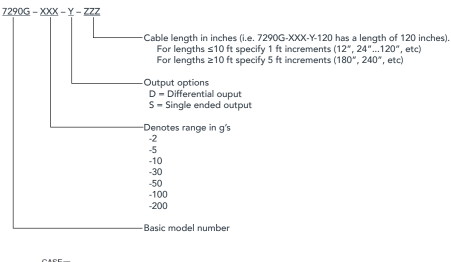
Specifications										
Dynamic characteristics	Units	-2	-5	-10	-30	-50	-100	-200		
Range	g	±2	±5	±10	±30	±50	±100	±200		
Sensitivity	mV/g	1000 ±50	400 ±20	200 ±10	66 ±4	40 ±2	20 ±1	10 ±0.5		
Frequency response (± 5% max)	Hz	0 to 15	0 to 30	0 to 500	0 to 1000	0 to 2000	0 to 2000	0 to 2000		
(± 10% typ)	Hz	0 to 30	0 to 80	0 to 1300	0 to 1800	0 to 3000	0 to 3000	0 to 4000		
(± 3dB typ)	Hz	0 to 60	0 to 150	0 to 2800	0 to 3000	0 to 4500	0 to 4500	0 to 6000		
Mounted resonance frequency	Hz	1300	1600	3000	5500	6000	6000	6000		
Non-linearity and hysteresis [1]	% FSO typ (max)	±0.20 (±0.50)	±0.20 (±0.50)	±0.20 (±0.50)	±0.20 (±0.50)	±0.20 (±0.50)	±1 (±2)	±1 (±2)		
Transverse sensitivity	% (max)	2	2	2	2	2	2	2		
Zero measurand output	mV	±50	±50	±50	±50	±50	±50	±50		
Damping ratio	% of critical	4	2.5	0.7	0.7	0.6	0.6	0.6		
Damping ratio change										
From -65°F to +257°F (-55°C to +125°C) Thermal zero shift (max)	%/°C	0.08	0.08	0.08	0.08	0.08	0.08	0.08		
From -40°F to 212°F (-40°C to 100°C)	% FSO	±1.0	±1.0	±1.0	±1.0	±1.0	±1.0	±1.0		
Thermal sensitivity shift (max)										
From -40°F to 212°F (-40°C to +100°C)	%	±1.0	±1.0	±1.0	±1.0	±1.0	±1.0	±1.0		
Overrange (determined by electrical clippin	ng or mechanical stops, which	never is smaller.)								
Electrical clipping	volts	±2.4	±2.4	±2.4	±2.4	±2.4	±2.4	±2.4		
Mechanical stops, typical	g	±4	±12	±30	±90	±200	±200	±300		
Recovery time	μs	< 10	< 10	< 10	< 10	< 10	< 10	< 10		
Resolution [2]	Equiv. g's	0.0002	0.0005	0.001	0.003	0.005	0.01	0.02		
Base strain sensitivity, max	Equiv. g's	0.01	0.01	0.01	0.01	0.01	0.01	0.01		
Warm-up time (to within 1%)	ms	15	15	15	15	15	15	15		
Electrical characteristics										
Excitation voltage	8 to 40Vdc									
Current drain	4.5 mA typ, 6 mA max									
Output impedance/load	100 ohms max/10K ohms resistance minimum, 0.1 μF capacitance maximum									
Residual noise	100 μV rms typ, 0.5 to 100 Hz									
	500 μV rms typ, 0.5 Hz to 10 kHz									
Physical characteristics										
Case material	Anodized aluminum alloy									
Electrical connections	Integral cable, four conduc	tor 28 AWG, Teflo	n® insulated lead	ds, spiral shield, I	Hyperflex™ jacke	et for 7290G;				
	Four 30 AWG PFA 340 insulated leads, braided shield, gray PFA 340 jacket for 7290GM5									
Mounting/torque	Two holes for 4-40 or M3 n	nounting screws /	6 lbf-in (0.68 Nm))						
Weight	10 grams without cable (ca	ble weighs 9 gran	ns/meter for 7290	G and 13 grams	meter for 72900	SM5)				
Environmental characteristics										
Acceleration limits (in any direction)										
Static	20,000 g									
Shock	5000 g (150 μ S haversine pulse) for -2, -5 and -10									
	10 000 g (80 μS haversine)	oulse) for -30, -50,	and -100							
Zero shift	10 000 g (80 μS haversine μ 0.1% FSO typical at 5000 g		and -100							
			and -100							
Temperature	0.1% FSO typical at 5000 g	1	and -100							
Temperature Operating	0.1% FSO typical at 5000 c	+125°C)	and -100							
Temperature Operating Storage	0.1% FSO typical at 5000 c -65°F to +257°F (-55°C to -40°F to +212°F (-40°C to -	+125°C) +100°C)								
Temperature Operating	0.1% FSO typical at 5000 c	+125°C) +100°C) ealed. IP67 for 72	90GM5 only.	15						
Temperature Operating Storage Humidity/altitude ESD sensitivity	0.1% FSO typical at 5000 g -65°F to +257°F (-55°C to -40°F to +212°F (-40°C to - Unaffected. Unit is epoxy s	+125°C) +100°C) ealed. IP67 for 72	90GM5 only.	15						
Temperature Operating Storage Humidity/altitude ESD sensitivity Calibration	0.1% FSO typical at 5000 g -65°F to +257°F (-55°C to - -40°F to +212°F (-40°C to - Unaffected. Unit is epoxy s Unit meets Class 2 requirer	+125°C) +100°C) ealed. IP67 for 72	90GM5 only.	15						
Temperature Operating Storage Humidity/altitude ESD sensitivity Calibration Sensitivity	0.1% FSO typical at 5000 g -65°F to +257°F (-55°C to -40°F to +212°F (-40°C to - Unaffected. Unit is epoxy s	H125°C) H100°C) ealed. IP67 for 72 ments of MIL-STD	90GM5 only.	15						
Temperature Operating Storage Humidity/altitude ESD sensitivity	0.1% FSO typical at 5000 g -65°F to +257°F (-55°C to - -40°F to +212°F (-40°C to - Unaffected. Unit is epoxy s Unit meets Class 2 required 1 g and 5 Hz for -2 and -5	H125°C) H100°C) ealed. IP67 for 72 ments of MIL-STD er ranges	90GM5 only.	15						
Temperature Operating Storage Humidity/altitude ESD sensitivity Calibration Sensitivity (measured with 15 Vdc excitation)	0.1% FSO typical at 5000 g -65°F to +257°F (-55°C to - -40°F to +212°F (-40°C to - Unaffected. Unit is epoxy s Unit meets Class 2 requirer 1 g and 5 Hz for -2 and -5 10 g and 100 Hz for all oth	+125°C) +100°C) ealed. IP67 for 72 ments of MIL-STD er ranges -5	90GM5 only.	15						
Temperature Operating Storage Humidity/altitude ESD sensitivity Calibration Sensitivity (measured with 15 Vdc excitation)	0.1% FSO typical at 5000 g -65°F to +257°F (-55°C to -40°F to +212°F (-40°C to - Unaffected. Unit is epoxy s Unit meets Class 2 requirer 1 g and 5 Hz for -2 and -5 10 g and 100 Hz for all oth 1 g, 1 to 100 Hz for -2 and	+125°C) +100°C) ealed. IP67 for 72 ments of MIL-STD er ranges -5	90GM5 only.	15						

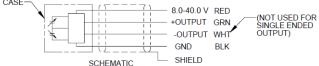
Variable capacitance accelerometer | Model 7290G and 7290GM5

Accessories						
Options	Description	7290G	7290GM5			
EHW265	Size 4, flat washers (2)	Included	Included			
EH702	4-40 x 7/16 inch cap screws (2)	Included	Included			
EHM464	Hex key wrench	Included	Included			
7990	Triaxial mounting block	Optional	Optional			
136	3-channel DC differential voltage amplifier	Optional	Optional			
Options						
Options	Description					
M1	Made with leaded solder for colder storage temp, recommended for space applications					
M5	With more robust cable and strain relief, IP67, recommended for outdoor installation					

Notes

- 1. Full scale output (FSO) is nominally 4 volts.
- 2. Resolution = (2x residual noise; 0.5 to 100 Hz) / sensitivity
- Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-ENDEVCO for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.
- 4. Model number definition:







10869 NC Highway 903, Halifax, NC 27839 USA

endevco.com | sales@endevco.com | 866 363 3826