

DOC NUMBER PERFORMANCE SPECIFICATION **MODEL NUMBER** PS3235C2 3235C2 Accelerometer, Single Axis Differential, Charge Mode REV D, ECN 14094, 03/13/18



- HIGH-TEMPERATURE OPERATION
- HIGH CHARGE SENSITIVITY
- EXTREME STABILITY OVER TEMPERATURE
- BALANCED DIFFERENTIAL OUTPUT

Actual Size					
		ENGLISH		SI	
PHYSICAL		-			
Weight, Max		1.9	OZ	72	grams
Size	Length	1.65	inch	42.11	mm
	Height	1.03	inch	26.16	mm
Mounting, Three-hole	Diameter	1.19	inch	30.23	mm
Connector[1]	Material	St .Steel		St .Steel	
	Type	2-Pin		2-Pin	
Housing	Material	304L		304L	
Isolation	Pins to Housing	10GΩ MIN		10GΩ MIN	
Sensing Element	Material	Ceramic		Ceramic	
	Mode	Compression		Compression	
PERFORMANCE					
Sensitivity [2]+/-5%		100	pC/g	10.19	pC/m/s ²
Acceleration Range		[3]	Gpeak	[3]	m/s² peak
Frequency Range, ±15%		[4] - 10,000	Hz	[4]- 10,000	Hz
Resonance Frequency		35	kHz	35	kHz
Transverse Sensitivity		5	%	5	%
Insulation Resistance (75°F)		250	GΩ	250	GΩ
Insulation Resistance (400°F)		10	GΩ	10	GΩ
Insulation Resistance (450°F)		100	ΜΩ	100	ΜΩ
Insulation Resistance (550°F)[5]		15	ΜΩ	15	ΜΩ
Operating Temperature		-60 to 550	°F	-51 to 287	°C
Capacitance, pin to pin		3200	pF	3200	pF
Unbalance between pins		<2	pF	<2	pF
Linearity		1	%	1	%
ENVIRONMENTAL					
Shock, MAX		2000	g pk	19620	m/s ²
Vibration, MAX		1000	g pk	9810	m/s²

This	family	also	includes:	

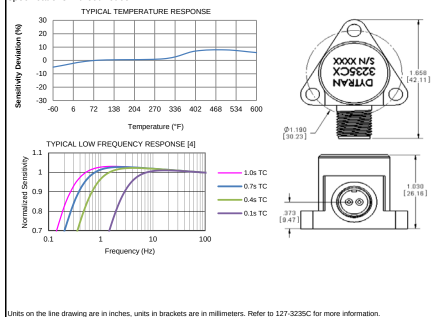
Model	Sensitivity (pC/g)	Range (Gpeak)	Oper. Temp(°F)	
3235C1	50	[3]	-60 to 550[5]	
3235C3	200	[3]	-60 to 550[5]	

Please, refer to the performance specifications of the products in this family for detailed description

Supplied Accessories:

- 1) Model 6535 Mounting Screw, 8-32 thread (3)
- 2) Accredited Calibration Certificate (ISO 17025)

- [1] 2-Pin, Glass-To-Metal Seal connector. Mates With Glenair G345-1 Plug.
- [2] Actual Sensitivity Is Given On A Calibration Certificate
- [3] Depends On the Gain Setting Of The Charge Amplifier Used
- [4] Low Frequency Response Is the Function Of the Discharge Time Constant Of The Charge Amplifier Used. Please, Refer To The Plot Below For Frequency Response For Different Time Constants
- [5] The unit is able to withstand short exposure of 600F temperature
- [6] In the interest of constant product improvement, we reserve the right to change specifications without notice.





m/s²/Gauss

 $m/s^2/\mu\epsilon$

N/cm²

rad

Hermetic 0.000078

0.88

1.0E+10

1.0E+08

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g/Gauss

g/με

N/cm²

rad

Hermetic

0.000008

0.09

1.0E+10

1.0E+08

Radiation Exposure Limit (Integrated Neutron Flux)

Radiation Exposure Limit (Integrated Gamma Flux)

Magnetic Sensitivity at 100 Gauss

Base Strain Sensitivity

Seal