



MODEL 13200C & 23200C ACCELEROMETER

SPECIFICATIONS

- DC Response, Capacitive Silicon MEMS
- ◆ Uniaxial (13200C) and Biaxial (23200C) Options
- ±10g to ±70g Dynamic Ranges
- Superior Zero g Bias Stability
- High Accuracy & Linearity

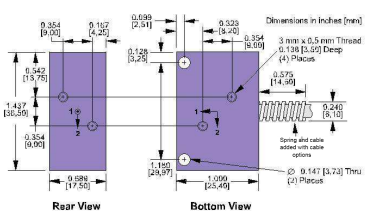
The Measurement Specialties 13200C and 23200C accelerometers include a temperature sensor in their small, rugged package. The small size and built-in power regulation allow the 13200C and 23200C to fit where other accelerometers can't. Choose the bandwidth and range options best suited for your application to measure ±10 g, ±15 g, ±20 g, ±25 g, ±30 g, ±35 g, ±40 g, ±50 g, or ±70 g accelerations on one or two axes

Tested over the -40 to $+85^{\circ}$ C temperature range, the accelerometers have a nominal full scale output swing of $\pm 2V$ with a zero g output level nominally at +2.5Vdc.

The voltage output for the 13200C and 23200C is directly proportional to the acceleration along the axis. Each DC-coupled output is fully scaled, referenced, and temperature compensated.

Unregulated DC power from +8.5 to +36 Volts is all that is required to measure acceleration and temperature. Reverse power voltages of up to -80 V can be withstood indefinitely. Transients of +80 V for 550 ms compatible with MIL-STD-704A can be withstood with full operation.

dimensions



Two through holes and four 3 mm x 0.5 mm threaded holes are pro-vided for mounting.

Mounting adapters (Sold separately)





FEATURES

- 8.5-36Vdc Excitation Voltage
- Rugged, Compact Package
- Precise Temperature Compensation
- Capacitive Silicon MEMS Element
- ◆ 9-Pin Connector Interface
- Self-Test Enabled



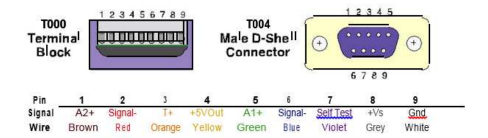
SPECIFICATIONS FOR 13200C AND 23200C- improved specifications available upon request

Ta = Tmin to Tmax; $8.5 \le Vs \le 36 V$; Acceleration = 0 g unless otherwise noted; within one year of calibration.

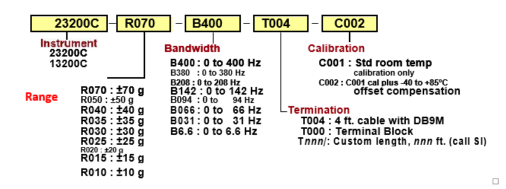
Parameter	Min	Typical	Max	Units	Conditions/Notes
Range					
Measurement Full Scale	±10		±70	g	On each axis. Must specify via Option Rnnn
Sensitivity					
At 25°C, Option R050		40 [†]		mV/g	Precise values on cal certificate
Drift T _{min} to T _{max}		±0.5		%	Percent of sensitivity at 25°C
Zero g Bias Level		0.50 .0.010			5 1 1 1 10 10 10
At 25°C Drift Tmin to Tmax, Option C001		2.50 ±0.010		V g	Precise values on cal certificate At 1.25°C/min. temperature rate of change
Drift Tmin to Tmax, Option C002		60		g mg	At 1.25°C/min. temperature rate of change
Alignment				ilig	Precise values on cal certificate
Deviation from Ideal Axes		±1.0	±3.0	degrees	Can be compensated if required
			20.0		•
Transverse Sensitivity		±0.25		%	Inherent sensor error, excluding misalignment
Nonlinearity		0.2	2	% FSR	Best fit straight line
Frequency Response	0		400	Hz	Upper cutoff per Option Bnnn, -3dB pt ±10%
Noise Density					10 Hz to 400 Hz
Option R070		1.8	3.5	mg/√Hz	
Option R050, R040		1.4	3.0	mg/√Hz	
Option R035, R030, R025, R020, R015, R010		1.1	3.0	mg/√Hz	
Self-Test Input Impedance	10			kΩ	Pullup. Logic "1"≥ 3.5 V, Logic "0"≤ 1.5 V
Temperature Sensor					Accuracy ±1°C
Sensitivity		6.45		mV/°C	
0°C Bias Level		509		mV	_
Outputs Output Voltage Swing	0.50		4.50	V	$I_{out} = \pm 0.5 \text{ mA}$
1 0 0	0.50	1000	4.50	pF	lout = ±0.5 IIIA
Capacitive Drive Capability Power Supply (Vs)		1000		ρг	
Input Voltage Limits	-80		+80	V	-80 V continuous, >38 V if ≤550 ms, duty <1%
Input Voltage - Operating	+8.5		+36	V	Continuous
Input Current		12		mΑ	
Rejection Ratio		>120		dB	DC
Temperature Range (Ta)	-40		+85	°C	
Mass		35	_	grams	Precise values on cal certificate
Shock Survival	-4000		+4000	g	Any axis for 0.5 ms, powered or unpowered
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 $^{^\}dagger \mathit{Scale}$ linearly with range option Rnnn; see Ordering Information

CONNECTIONS



ORDERING INFORMATION





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