

# MODEL 4000A & 4001A ACCELEROMETER

## **SPECIFICATIONS**

- Silicone MEMS Accelerometer
- Signal Conditioned Output
- Temperature Calibrated
- Low Cost, Lightweight

The Model 4000A & 4001A are economical signal conditioned accelerometers with integral temperature compensation. The accelerometers incorporate a 3rd generation silicon MEMS sensor providing outstanding performance. The accelerometers are packaged in a rugged aluminum housing ideal for transportation and instrumentation testing. The signal conditioned output incorporates a 2.5V reference that offers the user a differential or single-ended output.

## **FEATURES**

- ±2g to ±200g Dynamic Range
- High Over-Range Protection
- Signal Conditioned Output
- Low Power Consumption
- Lightweight
- Gas Damping
- 8 to 36Vdc Excitation Voltage

# **APPLICATIONS**

- Low Frequency Monitoring
- Transportation
- Vibration Sensing
- Test & Instrumentation
- Machine Control
- Motion Analysis
- Tilt



## PERFORMANCE SPECIFICATIONS

All values are typical at +24°C, 80Hz and 12Vdc excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice.

	arameters								
	YNAMIC								Notes
	ange (g)	±2	±5	±10	±20	±50	±100	±200	
	ensitivity (mV/g)	1000	400	200	100	40	20	10	
	equency Response (Hz)	0-200	0-300	0-350	0-600	0-800	0-1300	0-1500	±5%
	atural Frequency (Hz)	700	800	1000	1500	4000	6000	8000	
	on-Linearity (%FSO)	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5	±0.5	.1 Typical
	ansverse Sensitivity (%) amping Ratio	<3 0.7	<3 0.7	<3 0.7	<3 0.7	<3 0.7	<3 0.7	<3 0.6	<1 Typical
	nock Limit (g)	5000	5000	5000	5000	5000	5000	5000	
Si	lock Littit (g)	3000	3000	3000	3000	3000	3000	3000	
E	LECTRICAL								
	ero Acceleration Output (mV)	±100	±100	±100	±100	±100	±100	±100	Differential
	citation Voltage (Vdc)	8 to 36	8 to 36	8 to 36	8 to 36	8 to 36	8 to 36	8 to 36	
	citation Current (mA)	<5	<5	<5	<5	<5	<5	<5	
	as Voltage (Vdc)	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
	utput Resistance (Ω)	<100	<100	<100	<100	<100	<100	<100	@400)/-1-
	sulation Resistance (MΩ)	>100 <100	>100	>100	>100	>100	>100	>100	@100Vdc
	urn On Time (msec) esidual Noise (μV RMS)	<100 500	<100 300	<100 300	<100 350	<100 400	<100 350	<100 400	Passband
	esiduai Noise (μν Hivis) pectral Noise (μg/√Hz)	35	38	75	132	316	516	1033	Passband
								rassuariu	
G	Tourid Isolation	Isolated from Mounting Surface							
El	NVIRONMENTAL								
	nermal Zero Shift (%FSO/°C)	±0.014	±0.014	±0.014	±0.014	±0.014	±0.014	±0.014	Typical
	nermal Sensitivity Shift (%/°C)	±0.028	±0.028	±0.028	±0.028	±0.028	±0.028	±0.028	Typical
	perating Temperature (°C)	-20 to 85							
	ompensated Temperature (°C)	-20 to 85							
Si	orage Temperature (°C)	-40 to 90							
PI	HYSICAI								

**PHYSICAL** 

Case Material Anodized Aluminum

Cable PFA Insulated Leads, Braided Shield, PU Jacket

Weight (grams) 7

Mounting 2x #4 or M3 Screws
Mounting Torque 3 lb-in (0.3 N-m)

AWG #28

**Supplied accessories:** AC-D02295 Mating Pins (for model 4001A)

Optional accessories: AC-D02652 Triaxial Mounting Block

121 3-Channel Precision Low Noise DC Amplifier

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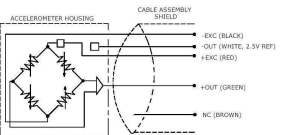
9/2015



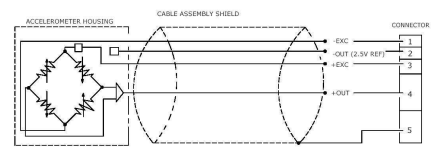
# **SCHEMATIC**

## 4000A Schematic

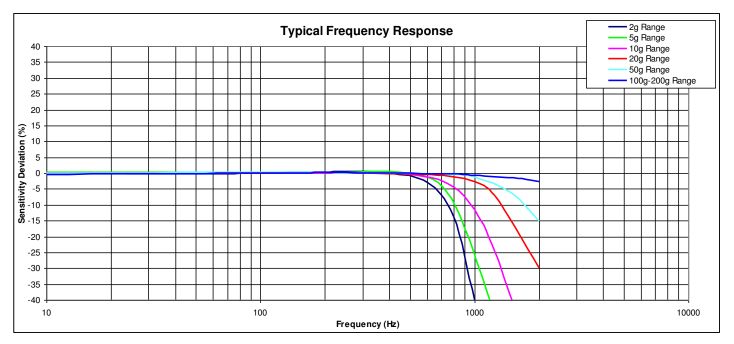
# CARLE ASSEMBLY

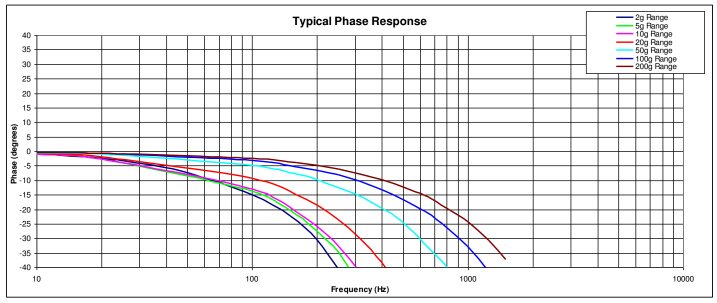


## 4001A Schematic



# PERFORMANCE SPECIFICATIONS





## **MODEL 4000A & 4001A ACCELEROMETER**

# **ORDERING INFORMATION**

PART NUMBERING Model Number+Range+ Cable Length

Example: 4000A-020-060

Model 4000A, 20g, 60" (5ft) Cable

Example: 4001A-020-014

Model 4001A, 20G, 14" Cable

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