A260 Series

Gravity-Referenced, Linear Servo Accelerometers



Introduction

Using the same torquer mechanism and servo electronics as the A220 series, the A260 features a switching regulator to enable direct operation from a single ended dc power supply. Galvanic isolation between primary and secondary circuits provides total electrical isolation between the input supply and signal output. To meet certain measuring requirements, especially in critical aerospace applications, this series has provision for an optional active filter with low output impedance and 1g bias circuitry for vertical mounting.

The A260 series inclinometers have a long and successful market history and customers will benefit from the same exceptional product qualities as the A220 series, with the added benefits of extensive applications engineering support, global technical sales presence, repair, refurbishment and calibration services, stocking programs, and continuous product improvements.



Applications

- Flight test monitoring
- Accident data collection
- Structural health monitoring
- Flight simulators
- Braking control on mass transit systems
- Road bed analysis
- Data acquisition systems
- Low frequency analysis

Features

- Available in ranges from ±1g to ± 20g
- □ High resolution down to 0.05 mg
- Closed loop force balance system
- □ Flight qualified versions available
- Self-Test facility
- □ DC Input DC Output
- Connector and solder pin options
- Wide operational temperature range –55° to + 95°C
- 1g bias option to compensate for earth's gravity
- Low pass electronic filter options











Specifications

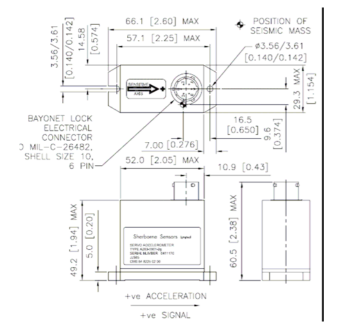
Environmental Characteristics

Operating Temperature Range	°C (°F)	-55°C to +95 (-67 to 203)					
Survival Temperature Range	°C (°F) - 65 to 105 (-85 to 221)						
Constant Acceleration	g	g 100g in all 3 axes without damage					
Shock		100g, 11ms ½ sine					
Altitude	m (ft)	30,000 (98,400)					
Environmental Sealing		IP65					
EMC Directive		EN61326: 1998					
EMC Emissions	EN55022: 1998						
EMC Immunity		EN61000-4-2 inc A1: 1998 & A2: 2001 EN61000-4-3: 2002 EN61000-4-4: 2004 EN61000-4-6: 1996 inc A1: 2001					
	EN61000-4-8: 1994 inc A1: 2001						

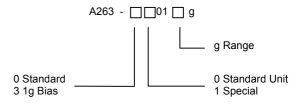
Specifications by Range @ +25°C (+77°F)		± 1g	± 2g	± 5g	± 10g	± 20g			
Excitation Voltage	Volts dc		16 to 32						
Power Consumption	W (max)	1							
Full Range Output (FRO) (see note 1)	Volts dc	± 5							
Output Standardisation	% FRO		± 1						
Output Impedance	Ω (nom)	5000	2500	5000	2500	5000			
Output Noise (DC to 10kHz)	V rms			< 0.005					
Non-linearity (see note 2)	% FRO (max)	± 0.05	± 0.05	± 0.05	± 0.05	± 0.10			
Hysteresis	% FRO (max)			0.02					
Resolution	% FRO (max)		0.0005						
Natural Frequency	Hz (nom)	90	100	115	130	150			
Sensitive Axis-to-Case Misalignment	deg			< ± 0.2					
Cross-axis Sensitivity (see note 3)	% FRO (max)	± 0.2	± 0.2	± 0.2	± 0.2	± 0.5			
Zero Offset (see note 4)	% FRO	< ± 0.1							
Damping Ratio		0.6 ± 0.1							
Insulation Resistance	ΜΩ	≥ 20							
Thermal Zero Shift	%FRO/°C (%FRO/°F) (max)		≤ ± 0.002 (0.004)						
Thermal Sensitivity Shift	%Reading/°C (%Reading/°F)(max)		≤ ± 0.02 (0.04)						
Weight	Grams (ozs)	180 (6.3	180 (6.3) Connector Version, 155 (5.5) Solder Pin Version						

Notes

- 1. Full Range Output (FRO) is defined as the full acceleration excursion from positive to negative, i.e. ± 2g = 4g
- 2. Non-linearity is determined by the method of least squares
- 3. Cross-axis sensitivity is the output of unit when subjected to full range acceleration in cross-axis4. Zero offset is specified under static conditions with no vibration inputs



MODEL DESIGNATION & ORDERING CODE



Specify Optional Mating Connector 3CON-0009 if required

Electrical Connections

Pin A 16 to 32Vdc

Pin B Power Supply Ground

Pin C Signal Ground

Pin D Output

Pin E Not Connected

Pin F Self Test











