

Schaevitz® A215/A220

Gravity Referenced
Servo Accelerometer


Sherborne Sensors
Clearly the first choice for precision

Features

- Ranges $\pm 1g$ to $\pm 20g$
- Closed loop force balance system
- Self test facility
- DC input - DC output
- High reliability
- Manufactured to ISO 9001 standards
- Flight qualified versions available



Introduction

The Sherborne Sensors' range of Servo Accelerometers measure vector acceleration with high accuracy using a closed loop force balance torquer mechanism.

Typical applications include data acquisition systems, crash recorders, fatigue life monitoring and prediction; for stabilising platforms on space and ship borne satellite tracking systems; monitoring and controlling deceleration in mass transit systems; road bed analysis and fault detection equipment for high speed railways; military and civil flight simulators; autopilots and low frequency vibration monitoring.

In addition to the instruments offered in this bulletin Sherborne Sensors design accelerometers for specific applications. These custom designed units can be manufactured and tested to conform to military standards.

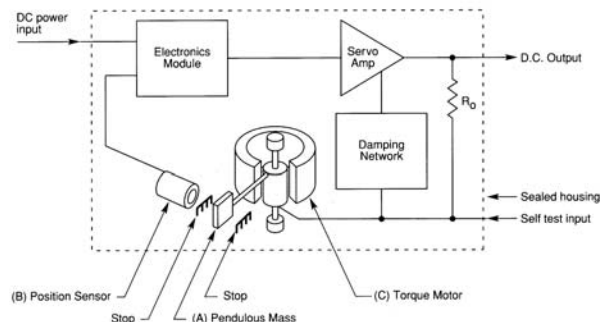
All A200 Series Accelerometers operate as a closed-loop torque balance servo system. With reference to the illustration below the pendulous mass 'A' develops

a torque proportional to the product of its mass unbalance and the applied acceleration.

The movement of mass 'A' is detected by position sensor 'B' whose output signal is connected to an amplifier. The resulting current is fed into the torquer motor 'C' which then develops a torque exactly equal to, but directly opposed to the initial torque from the pendulous mass 'A'. Mass 'A' stops moving, assuming a position minutely differing from its zero 'g' position. Simultaneously, the current to the torquer motor is fed through a stable resistor to provide an output voltage proportional to the applied acceleration.

The system is damped by means of a phase advancing network within the integrated thick film module. The A200 series servo operation can be checked (self test) after installation by applying an independent current input to the torquer motor.

By adjusting the parameters of the servo amplifier and related electronic networks, the operating characteristics of a servo accelerometer can be changed or modified to suit a particular application.



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Designed for operation from a 15-0-15 DC power supply the A200 series is available in 2 versions. The A215 has a volume of approximately one cubic inch and is intended for use where space is limited. Electrical termination is via solder pins. The A220's larger size allows for solder pin or connector termination and optional features including bias, or low impedance outputs.

General Specification

Input

Ranges ($\pm g$) 1.0; 2.0; 5.0; 10.0; 20.0
 Input Voltage 15-0-15V ($\pm 10\%$) dc
 Input Current ± 15 mA max.

Output at 25°C

Full Range Output ± 5 V dc $\pm 1\%$
 Zero Offset $\leq \pm 0.1\%$ FRO
 Nonlinearity (LMS) $\leq \pm 0.05\%$ FRO
 (ranges to $\pm 10g$)
 $\leq 0.10\%$ FRO
 (ranges above $\pm 10g$)
 Hysteresis $\leq 0.02\%$ FRO
 Resolution $\leq 0.0005\%$ FRO
 Cross Axis Sensitivity $\leq \pm 0.2\%$ FRO
 (ranges to $\pm 10g$)
 $\leq \pm 0.5\%$ FRO
 (ranges over $\pm 10g$)

Noise Output 5mV (RMS) max.
 Damping Ratio 0.6 (± 0.1)

Range (g)	Natural Frequency (nom.-Hz)	Output Impedance (kilohms)
± 1.0	90	5
± 2.0	100	2.5
± 5.0	115	5
± 10.0	130	2.5
± 20.0	150	5

Environmental

Temp. Operating -55°C to $+95^\circ\text{C}$
 Storage -65°C to $+105^\circ\text{C}$
 Thermal Sensitivity Shift $\leq \pm 0.02\%$ FRO/ $^\circ\text{C}$
 Thermal Zero Shift $\leq \pm 0.002\%$ FRO/ $^\circ\text{C}$
 Altitude -45 to $+30,450$ metres
 without damage
 Shock 100g for 11ms
 ($\frac{1}{2}$ sine wave)
 Acceleration Will withstand constant
 100g in all 3 axes without
 damage

Humidity/Immersion IP65
 Insulation Resistance ≥ 20 M Ω at 50V dc

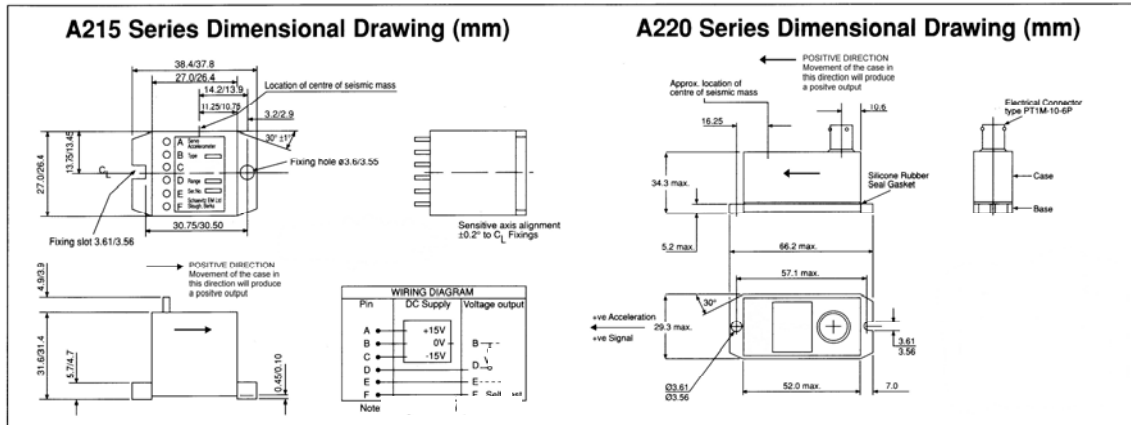
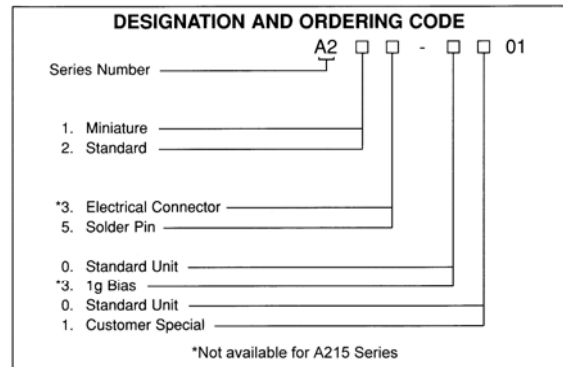
Physical

Sensitive Axis Alignment Parallel to fixing holes within
 $\pm 0.2^\circ$
 Weight 57 grams - A215
 115 grams - A220

Electrical Connections

Pin Connection Pin A - +15V dc excitation
 Pin B - 0V dc excitation/output
 Pin C - -15V dc excitation
 Pin D - ± 5 V dc output
 Pin E - Not Connected
 Pin F - Self Test

Please specify Mating Connector 3CON-0009 if required.



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