HS-173 Premium Triaxial Accelerometer

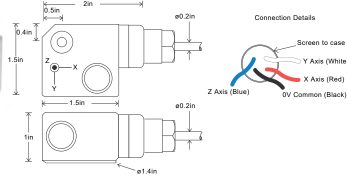
AC acceleration output via PUR cable

Key Features

- Output via three axes
- Waterproof
- · Resistant to oil

Industries

Building services, Pulp and Paper, Mining, Metals, Utilities, Automotive, Water, Pharmaceutical



Technical Performance

Mounted Base Resonance see 'How To Order' table (nominal) Sensitivity see: 'How To Order' table ±10% Nominal 80Hz at 72°F per axies Frequency Response 120cpm (2Hz) to 600kcpm (10kHz) ± 5% 90cpm (1.5Hz) to 720kcpm (12kHz) ± 10% 48cpm (0.8Hz) to 900kcpm (15kHz) ± 3dB Isolation Base isolated Range see: 'How To Order' table Transverse Sensitivity Less than 5%

Mechanical

Case Material Stainless Steel unless specified Aluminium Sensing Element/Construction PZT/Shear Mounting Torque 5.9ft. lbs see: 'How To Order' table x 1.2in long Mounting Bolt Provided 8.3 oz. (nominal) - Stainless Steel Maximum Cable Length 3.280 ft. Standard Cable Length Screened Cable PUR - length to be specified with order Mounting Threads see: 'How To Order' table Mounting Stud HS-AS226, HS-AS221 or HS-AS222 Submersible Depth 328 ft. max (10 bar)

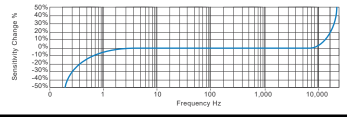
Electrical

Electrical Noise 0.1mg max Current Range 0.5mA to 8mA Bias Voltage 10 - 12 Volts DC Settling Time 1 second 200 Ohms max Output Impedance Case Isolation >108 Ohms at 500 Volts

Environmental

Operating Temperature Range	-22 to 194°F
Sealing	IP68
Maximum Shock	5000g
EMC	EN61326-1:2013

Typical Frequency Response (at 100mV/g)



Applications

Fans, Motors, Pumps, Compressors, Centrifuges, Conveyors, Air Handlers, Gearboxes, Rolls, Dryers, Presses, Cooling, VAC, Spindles, Machine Tooling, Process Equipment

Vibration sensor should be firmly fixed to a flat surface (spot face surface may be needed to be produced and cable anchored to sensor body.)



Axis (Red)

How To Order

