HS-100 Accelerometer

AC acceleration output via M12 Connector

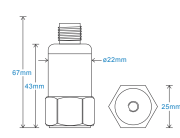
Key Features

- Most common seller
- For use with data collector
- Customisable features

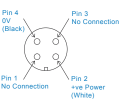
Industries

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





Connection Details



Technical Performance

Mounted Base Resonance	see 'How To Order' table (nominal)
Sensitivity	see: 'How To Order' table ±10%
	Nominal 80Hz at 22°C
Frequency Response	2Hz (120cpm) to 10kHz (600kcpm) ± 5%
	1.5Hz (90cpm) to 12kHz (720kcpm) ± 10%
	0.8Hz (48cpm) to 15kHz (900kcpm) ± 3dB
Isolation	Base isolated
Range	see: 'How To Order' table
Transverse Sensitivity	Less than 5%

Case Material
Sensing Element/Construction
Mounting Torque
Weight
Screened Cable Assembly
Mounting Threads

Stainless Steel PZT/Compression 8Nm 125gms (nominal) HS-AC010 - straight HS-AC011 - right angle see: 'How To Order' table

-55 to 140°C

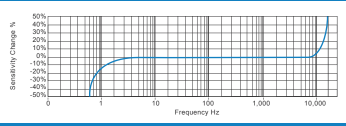
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IP67

5000g

Electrical	
Electrical Noise	0.1mg max
Current Range	0.5mA to 8mA
Bias Voltage	10 - 12 Volts DC
Settling Time	2 seconds
Output Impedance	200 Ohms max.
Case Isolation	>10 ⁸ Ohms at 500 Volts

Typical Frequency Response (at 100mV/g)



Applications

Environmental

Sealing Maximum Shock

EMC

Operating Temperature Range

Mechanical

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.)



How To Order

Product Prefix HS - Hansford Sensors	t Series dustrial Vibration Sensor									Length (i length spe			
H S 1	0	0	X	X	X	X	X	X	X	X	X	X	Х
Extra Options (if required) F - Filtered I - Intrinsically Safe L - 316L Stainless Steel RT - Temperature Output P1 T - Temperature Output Y - 5% tolerance on sensiti	Г100	030 - 050 - 100 - 250 -	ivity 10mV/g 30mV/g 50mV/g 100mV/g 250mV/g 500mV/g	Range ±800g ±250g ±160g ±80g ±32g ±16g	Resona 28kHz 26kHz 24kHz 22kHz 20kHz 18kHz	nt Freque (1,680kc (1,560kc (1,440kc (1,320kc (1,200kc (1,080kc	:pm) :pm) :pm) :pm) :pm)	01 - PU 02 - Br 07 - Si	aided licon ame Retar Pin MS		01 - 1/4 02 - 1/4 05 - Qu 06 - M 08 - M	ing Threa -28" UNF -28" UNF uick Fit Fe 6 x 1mm I 8 x 1.25m 10 x 1.5m	Female Male emale Male m Male



www.hansfordsensors.com sales@hansfordsensors.com



We reserve the right to alter the specification of this product without prior notice TS015.6