# **HS-100ST Accelerometer**

## AC acceleration and temperature output via M12 Connector

## **Key Features**

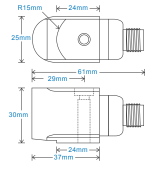
• Temperature output

- Side entry for easy access
- · For use with data collector

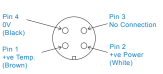
## Industries

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





### **Connection Details**



-55 to 140°C

IP67

5000g EN61326-1:2013

Т	Technical Performance		Mechanical	
M	Iounted Base Resonance	see 'How To Order' table (nominal)	Case Material	Stainless Steel
S	Sensitivity	see: 'How To Order' table ±10%	Sensing Element/Construction	PZT/Compression
		Nominal 80Hz at 22°C	Mounting Torque	8Nm
F	requency Response	2Hz (120cpm) to 10kHz (600kcpm) ± 5%	Mounting Bolt Provided	see: 'How To Order' table x 30mm long
		1.5Hz (90cpm) to 12kHz (720kcpm) ± 10%	Weight	185gms (nominal)
		0.8Hz (48cpm) to 15kHz (900kcpm) ± 3dB	Screened Cable Assembly	HS-AC010 - straight
ls	solation	Base isolated		HS-AC011 - right angle
R	Range	see: 'How To Order' table	Mounting Threads	see: 'How To Order' table
Te	emperature Output	10 mV/°C standard 100°C - Option 140°C		
Т	ransverse Sensitivity	Less than 5%		

Electrical		Environmental
Electrical Noise	0.1mg max	Operating Temperature Range
Current Range	0.5mA to 8mA	Sealing
Bias Voltage	10 - 12 Volts DC	Maximum Shock
Settling Time	2 seconds	EMC
Output Impedance	200 Ohms max.	
Case Isolation	>10 <sup>8</sup> Ohms at 500 Volts	

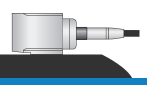
#### 50% 40% Sensitivity Change % 40% 30% 20% 10% -10% -20% -30% 40% -50% 10 100 1.000 10.000 Frequency Hz

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.)



## How To Order

Product Prefix HS - Hansford Sensors		t Series Idustrial V	ibration S	ensor									i <b>f integral</b> ecified in r	
H S 1	0	0	S	т	X	X	X	X	X	X	X	X	X	X
Extra Options (if required) F - Filtered L - 316L Stainless Steel S - 90° Side Exit T - Temperature Output Y - 5% tolerance on sensitivity		050 - 3 100 - 3 250 - 3		Range ±800g ±250g ±160g ±80g ±32g ±16g	Resona 27kHz 25kHz 23kHz 21kHz 19kHz 17kHz	nt Freque (1,620kc (1,500kc (1,380kc (1,260kc (1,140kc (1,020kc	spm) spm) spm) spm) spm)	01 - Pl 03 - Br 07 - Si 15 - Fl	aided licon ame Reta Pin MS		02 - ¼ 06 - M	t <b>ing Threa</b> -28" UNF 6 x 1mm I 8 x 1.25m	Male Male	



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