HS-104I ATEX Low Power Accelerometer

AC acceleration output via M12 Connector

Key Features

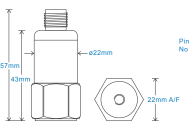
· Intrinsically Safe with European, USA and Australian approvals

- · Low voltage
- · Ultra low power consumption
- Customisable features

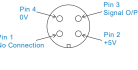
Industries

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









IP67

5000g

EN61326-1:2013

Technical Performance

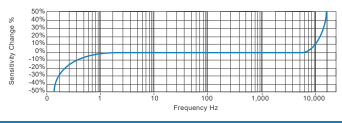
Mounted Base Resonance see 'How To Order' table (nominal) Sensitivity see: 'How To Order' table $\pm 10\%$ Nominal 80Hz at 22°C Frequency Response 0.3Hz (18cpm) to 10kHz (600kcpm) ± 10% Isolation Base isolated see: 'How To Order' table @ 5V power Range Transverse Sensitivity Less than 5% Amplitude Linearity ±1%

Case Material	Stainless Steel
Sensing Element/Construction	PZT/Shear
Mounting Torque	8Nm
Weight	106gms (nominal)
Screened Cable Assembly	HS-AC010 - straight
	HS-AC011 - right angle
Mounting Threads	see: 'How To Order' table

Electrical

Electrical Noise	< 500µg
Power Requirements	5V nominal (other voltages 1.8 to 12V on request)
Current Consumption	100μA nominal at 5V supply (60μA at 1.8V)
Bias Voltage	50% of supply voltage
Settling Time	1 second
Output Impedance	100 Ohms max.
Case Isolation	>10 ⁸ Ohms at 500 Volts

Typical Frequency Response (at 100mV/g)



Applications

Environmental

Maximum Shock

Sealing

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.)



see: attached certification details

Certifications





This product is certified in accordance with UL 60079-0, 6th Ed, Rev. July 26, 2013 UL 60079-11, 6th Ed. Rev. September 6, 2013 CAN/CSA C22.2 No. 60079-0:15 Rev. October 2015 CAN/CSA C22.2 No. 60079-11:14 UL 913, 8th Ed. Rev. October 16, 2015



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US

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AC acceleration output via M12 Connector

Intrinsically Safe Requiremen	its		
Maximum Cable Length	Up to 92 metres	500V Isolation	Units Will Pass A 500V Isolation Test
Certificate details: Group II	IECEx 18.0095X	Certified temperature range	Ex ia IIC T6 Ga (-55ºC ≤ Ta ≤ +66ºC) (Gas)
	Baseefa18ATEX0157X		Ex ia IIC T4 Ga (-55ºC ≤ Ta ≤ +116ºC) (Gas)
	🖾 II 1G		
	Ex ia IIC T6T4 Ga	US/Canada Approvals	Certificate No. SGSNA/19/BAS/00005
			CI I, Div 1, Grp A-D T6
Terminal Parameters Connector	Ui = 12V, Ii = 160mA, Pi = 0.48W		CI I Zn 0 AEx ia IIC T6 Ga
	Ci = 494nF, Li = 0		Ex ia IIC T6 Ga
			(-55°C to +66°C)
Terminal Parameters 92m of Cable	Ui = 12V, li = 160mA, Pi = 0.48W		
	Ci = 529nF, Li = 66µH		Or
Standards Applied to Product	EN IEC 60079-0:2018		CI I, Div 1, Grp A-D T4
	EN 60079-11:2012		CI I Zn 0 AEx ia IIC T4 Ga
	IEC 60079-0 Edition 7 2017		Ex ia IIC T4 Ga
	IEC 60079-11 Edition 6 2011		(-55°C to +116°C)
	arrier MTL7766ac (BAS01ATEX7217)	Control Drawing	M06-091-A
Or any other barrier that co	onforms with the terminal parameters		

Special Conditions of use: When a sensor is supplied with integral cable, this must be terminated in an enclosure providing at least degree of protection IP20. The equipment is reduced with reduced certification markings. Refer to the Certificate Schedule for full certification marking and applicable temperature classification associated ambient temperature range. The screen of the cable is not to be connected to the barrier in the Safe Area, it must be connected in the Hazardous area only.

Note: If the equipment is to be used in unusual environments or aggressive substances are likely to be encountered, contact the manufacturer to discuss suitability.

How To Order

Product Prefix HS - Hansford Sensors		t Series trinsically Safe Low Power Vibration Sensor								Supply Voltage +3 Volts +5 Volts			
H S 1	0	4	I	X	X	X	X	X	X	X	Χ	X	
Extra Options (if required) F - Filtered L - 316L Stainless Steel S - 90° Side Exit I - Intrinsically Safe (Grou Y - 5% Tolerance on Sens	up II)	025 - 2 030 - 2 050 - 2 100 - 2 250 - 2	vity 10mV/g 25mV/g 30mV/g 50mV/g 100mV/g 250mV/g 500mV/g	Range ±200g ±80g ±66g ±40g ±20g ±8g ±4g	Resona 25kHz 25kHz 25kHz 25kHz 25kHz 25kHz 25kHz 25kHz	nt Freque (1,500kc (1,500kc (1,500kc (1,500kc (1,500kc (1,500kc (1,500kc (1,500kc	cpm) cpm) cpm) cpm) cpm) cpm)	01 - PU 03 - Br 07 - Si	aided licon ame Retar Pin MS		01 - ¼- 02 - ¼- 05 - Qu 06 - M6 08 - M8	ng Threa 28" UNF 28" UNF iick Fit Fe 3 x 1mm M 3 x 1.25m 10 x 1.5m	Female Male emale Male m Male



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We reserve the right to alter the specification of this product without prior notice TS929.4

