# HS-100IS Intrinsically Safe Accelerometer AC acceleration output via 2 Pin MS Connector

## **Key Features**

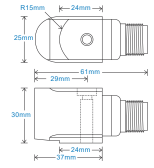
• Intrinsically Safe with European, USA, South African and Australian approvals

· Side entry for easy access

### Industries

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





#### **Connection Details**

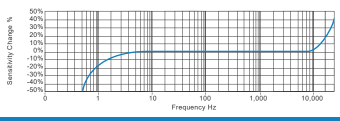


Technical Performance		Mechanical	
Mounted Base Resonance	see 'How To Order' table (nominal)	Case Material	Stainless Steel
Sensitivity	see: 'How To Order' table ±10%	Sensing Element/Construction	PZT/Compression
	Nominal 80Hz at 22°C	Mounting Torque	8Nm
Frequency Response	2Hz (120cpm) to 10kHz (600kcpm) ± 5%	Mounting Bolt Provided	see: 'How To Order' table x 30mm long
	1.5Hz (90cpm) to 12kHz (720kcpm) ± 10%	Weight	185gms (nominal) body only
	0.8Hz (48cpm) to 15kHz (900kcpm) ± 3dB	Screened Cable Assembly	see: www.hansfordsensors.com for options
Isolation	Base isolated	Connector	HS-AA004 - non-booted
Range	see: 'How To Order' table		HS-AA053 or HS-0054 - booted
Transverse Sensitivity	Less than 5%	Mounting Threads	see: 'How To Order' table

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Excitation Voltage:	18-30Volts DC
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 <sup>8</sup> Ohms at 500 Volts

# Typical Frequency Response (at 100mV/g)



### Environmental

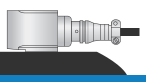
**Operating Temperature Range** Sealing Maximum Shock EMC

see: attached certification details IP68 5000g EN61326-1:2013

# 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.)



Certifications













www.hansfordsensors.com sales@hansfordsensors.com

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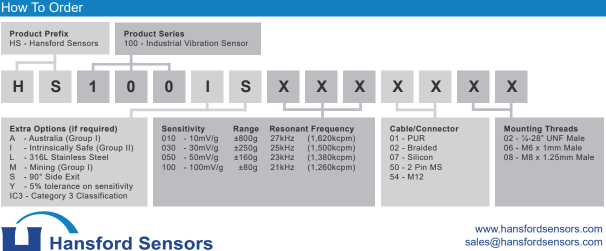


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Intrinsically Safe Requirements					
Maximum Cable Length	See website www.hansfordsensors.com	Certified Temperature Range	Ex ia IIC T6 Ga (-55°C ≤ Ta ≤ +60°C) (Gas)		
	- see attached system drawing	Ex ia IIIC	C T80°C IP65 Da (-55°C ≤ Ta ≤ +60°C) (Dust)		
		Ex ia IIC T4 Ga (-55°C ≤ Ta ≤ +110°C) (Gas)*			
Certificate details: Group I	IECEx BAS07.0037X	Ex ia IIIC T130°C IP65 Da (-55°C ≤ Ta ≤ +110°C) (Dust)*			
	Baseefa07ATEX0149X		Ex ia I Ma (-55°C ≤ Ta ≤ +110°C) (Mining)		
	🖾 I M1		*On request - consult Sales Office		
	Ex ia I Ma				
	(-55°C ≤ Ta ≤ +110°C)	Australia Approval Group I	IECEx ITA 11.0013X		
			Ex ia I Ma		
Certificate details: Group II	IECEx BAS07.0035X		(-55°C ≤ Ta ≤ +110°C)		
(ignition temperature 130°C)	Baseefa07ATEX0144X				
	🐵 II 1GD	US/Canada Approvals	Certificate No. USTC/15/FAI/01350		
	Ex ia IIC T4 Ga		, 2, Groups A - G, T4, -55°C to +110°C, IP65		
	Ex ia IIIC T130°C IP65 Da	Class I, Zone 0, AEx, ia, IIC, T4, Ga, -55°C to +110°C			
	(-55°C ≤ Ta ≤ +110°C)	Zone 20, AEx, ia, IIIC, T130°C, IP65, Da, -55°C to +110°C			
Certificate details: Group II	IECEx BAS07.0035X	Class I, II, III, Division 1, 2, Groups A - G, T6, -55°C to +60°C			
(ignition temperature 80°C)	Baseefa07ATEX0144X	Class I, Zone 0, AEx, ia, IIC, T6, Ga, -55°C to +60°C			
	الا IGD 🖉	Zone 20, AEx, ia, IIIC, T80°C, IP65, DA, -55°C to +60°C			
	Ex ia IIC T6 Ga				
	Ex ia IIIC T80°C IP65 Da	South African Approval	Certificate No. MASC S/16-0231X		
	(-55°C ≤ Ta ≤ +60°C)		Group II (As Baseefa/ATEX)		
			MASC M/16-0230X		
Accelerometer System Certificate	Baseefa07Y0145		Group I (As Baseefa/ATEX)		
	Ex ia IIC T6 (-55°C $\leq$ Ta $\leq$ +60°C)	Queste en Oceana etiene			
	Ex ia IIC T4 (-55ºC ≤ Ta ≤ +110ºC) On request - consult Sales Office	System Connections	see attached system drawings		
	On request - consult Sales Office	Barrier	1 x Pepperl + Fuchs Galvanic Isolator		
Terminal Parameters	Ui = 28V, Ii = 93mA, Pi = 0.65W	Barrier	KFD2-VR4-Ex1.26 (BAS02ATEX7206)		
Terminal Parameters	Ci = 83nf		see attached system drawings		
	Li/Ri = 15.4µH/Ohm	1 x MTI	Zener Barrier MTL7728+ (BAS01ATEX7217)		
	Li/π = 15.4μH/OΠΠ	T X WITE	or Pepperl + Fuchs Zener Barrier		
500V Isolation	Units Will Pass A 500V Isolation Test	7798	3 (BAS01ATEX7005) or any other barrier that		
	Sints with ass A 500 v Isolation Test	2720	conforms to system drawings on website		
			contentio to cycloni aramingo on webolite		

Notes: Special conditions of safe use for Group I & II. The free end of the cable on the integral cable version of the apparatus must be terminated in an appropriate dust-proof enclosure.

Intrinsically Safe Requirements for IC3 Varitations					
HS-100IC3 Variation is certified as Category 3 equipment. These sensors		Ex ic IIC T4 Ga (-55°C ≤ Ta ≤ +110°C)			
	Terminal Parameters	Ui = 25.2V, li = 146mA, Pi = 0.92W			
		Ci = 83nf			
		Li 66µH			
IECEx BAS17.0054X					
Baseefa7ATEX0069X	500V Isolation	Units will pass a 500V Isolation Test			
⟨Ŀ⟩II 3G					
Ex ic IIC T4 Ga	Special Conditions of Use:	The Ci and Li parameters listed on the			
(-55°C ≤ Ta ≤ +110°C)		equipment certificate must be taken into			
		account when connecting this equipment.			
	uipment. These sensors IECEx BAS17.0054X Baseefa7ATEX0069X ⓒ II 3G Ex ic IIC T4 Ga	uipment. These sensors Certified Temperature Range Terminal Parameters IECEx BAS17.0054X Baseefa7ATEX0069X S00V Isolation Èx it IIC T4 Ga Special Conditions of Use:			



**Excellence in Vibration Monitoring** 





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