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

Key Features

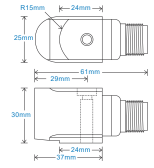
• Intrinsically Safe with European, USA, South African and Australian approvals

· Side entry for easy access

Industries

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





Connection Details

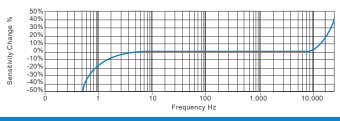


Technical Performance		Mechanical	
Mounted Base Resonance	see 'How To Order' table (nominal)	Case Material	Stainless Steel
Sensitivity	see: 'How To Order' table ±10%	Sensing Element/Construction	PZT/Compression
	Nominal 80Hz at 22°C	Mounting Torque	8Nm
Frequency Response	2Hz (120cpm) to 10kHz (600kcpm) ± 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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	Countour	

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 ⁸ Ohms at 500 Volts

Typical Frequency Response (at 100mV/g)



Environmental

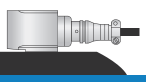
Operating Temperature Range Sealing Maximum Shock EMC

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

We reserve the right to alter the specification of this product without prior notice TS577.16

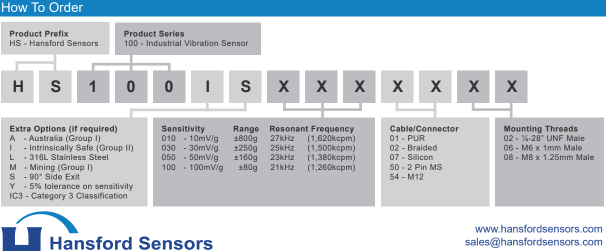


HS-100IS Intrinsically Safe Accelerometer AC acceleration output via 2 Pin MS Connector

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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