# **HS-105I ATEX High Temp. Accelerometer**

**AC output via Low Noise Cable** 

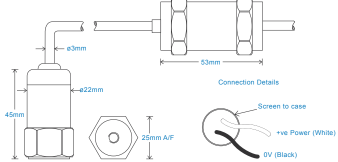
# **Key Features**

- · Intrinsically safe
- Includes external charge amplifier
- · Optional temperature ranges
- · Low noise cable

#### Industries

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





# **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%

### Mechanical

Case Material	Stainless Steel
Sensing Element/Construction	PZT/Compression
Mounting Torque	8Nm
Weight	125gms (nominal)
Maximum Cable Length	1000 metres
Cable	see: 'How To Order' table - (20 metres
	max between sensor and charge amplifier)
Mounting Threads	see: 'How To Order' table

### 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.

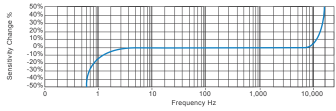
 Case Isolation
 >108 Ohms at 500 Volts

### Environmental

Operating Temperature Range

Ex ia IIC T2 (-20°C  $\leq$  Ta  $\leq$  +250°C) Accelerometer Ex ia IIC T4 (-20°C  $\leq$  Ta  $\leq$  +80°C) Charge Amplifier IP67 5000g EN61326-1:2013

# Typical Frequency Response (at 100mV/g)



### **Applications**

Maximum Shock

Sealing

EMC

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









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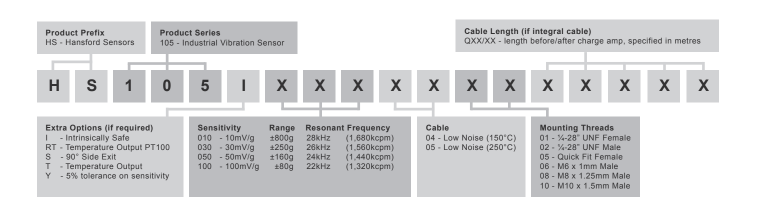


# HS-105I ATEX High Temp. Accelerometer AC output via Low Noise Cable

Intrinsically Safe Re	eauirements
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Maximum Cable Length	100 metres max.	500V Isolation	Units Will Pass A 500V Isolation Test
Certificate details: Group II	IECExBAS09.0157	Barrier	1 x Pepperl + Fuchs Galvanic Isolator
Accelerometer	Baseefa07ATEX0336		KFD2-VR4-Ex1.26 (BAS02ATEX7206)
	⊞II 1G		or equivalent
	Ex ia IIA T2 Ga		
	(-20°C ≤ Ta ≤ +250°C)		1 x MTL Zener Barrier MTL7728+ (BAS01ATEX7217)
			or Pepperl + Fuchs Zener Barrier
Certificate details: Group II	IECExBAS09.0157		Z728 (BAS01ATEX7005) or equivalent
Charge Amplifier	Baseefa07ATEX0336		
	⊞II 1G	Notes:	Special conditions of safe use for Group II.
	Ex ia IIA T4 Ga		The free end of the cable on the integral cable
	$(-20^{\circ}\text{C} \le \text{Ta} \le +80^{\circ}\text{C})$		version of the apparatus must be terminated in
			an appropriate enclosure certified flameproof.
Terminal Parameters	Ui = 28V, Ii = 93mA, Pi = 0.65W,		The unit has no serviceable parts.
	Ci = 54 nF, Li = 60µH		

### How To Order



# Certifications









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