HS-150S Premium Accelerometer AC acceleration output via FEP Cable with Protective Conduit

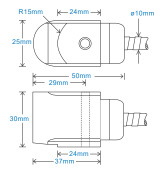
Key Features

- Resistant to oil
- Protective Conduit
- Premium design

Industries

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



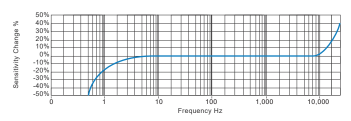


Connection Details



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/Shear
	Nominal 80Hz at 22°C	Mounting Torque	8Nm
Frequency Response	1.5Hz (90cpm) to 10kHz (600kcpm) ± 5%	Mounting Bolt provided	see: 'How To Order' table x 35mm long
	0.5Hz (30cpm) to 12kHz (720kcpm) ± 10%	Weight	205gms (nominal) body only
	0.2Hz (12cpm) to 15kHz (900kcpm) ± 3dB	Maximum Cable Length	1000 metres
Isolation	Base isolated	Standard Cable Length	5 metres
Range	see: 'How To Order' table	Screened Cable	FEP - length to be specified with order
Transverse Sensitivity	Less than 5%	Mounting Threads	see: 'How To Order' table
		Conduit Material	304 Stainless Steel
		Conduit Length Conduit Ler	ngth is approx. 0.5m shorter than the cable Maximum Conduit Length:30m
Electrical		Environmental	
Excitation Voltage:	18-30Volts DC	Operating Temperature Range	-30 to 150°C
Electrical Noise	0.1mg max	Sealing	IP65
Current Range	0.5mA to 8mA	Maximum Shock	5000g
Bias Voltage	10 - 12 Volts DC	EMC	EN61326-1:2013
Settling Time	2 seconds		
Output Impedance	200 Ohms max.		
Case Isolation	>10 ⁸ Ohms at 500 Volts		

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.)



CE

How To Order

Product Prefix HS - Hansford Sensors	Product S 150 - Prem	eries nium Industrial V	/ibration S	Sensor								f integral ecified in r	
H S 1	5	0 S	X	X	X	X	X	X	X	X	X	X	X
Extra Options (if required F - Filtered L - 316L Stainless Steel RT - Temperature Outpute S - 90° Side Exit T - Temperature Outpute Y - 5% tolerance on sensi	C C T100 C 1 2	Sensitivity 10 - 10mV/g 10 - 30mV/g 10 - 50mV/g 100 - 100mV/g 100 - 250mV/g 100 - 500mV/g	±32g	Resona 34kHz 33kHz 32kHz 30kHz 28kHz 26kHz	nt Freque (2,040kc (1,980kc (1,920kc (1,800kc (1,680kc (1,560kc	:pm) :pm) :pm) :pm) :pm)	30C -	Connecto EP with tive Condu		02 - ½ 06 - N	ting Thre 4-28" UNF 16 x 1mm 18 x 1.25n	Male Male	



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