

HS-420I/M Intrinsically Safe Accelerometer

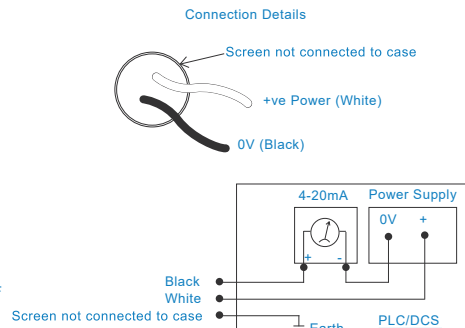
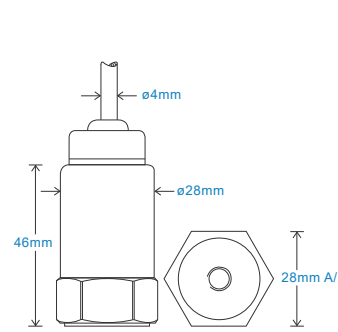
4-20mA velocity output via Braided Cable

Key Features

- Intrinsically Safe with European, USA, Australian, South African, and Indian approvals
- Approved SIL 2 and SIL 3
- For use with PLC/DCS systems
- Customisable features

Industries

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



Technical Performance

Mounted Base Resonance	5kHz min
Velocity Ranges	see: 'How To Order' table ±10%
	Nominal 80Hz at 22°C
Frequency Response	10Hz (600cpm) to 1kHz (60kcpm) ± 5% - ISO10816
Isolation	Base isolated
Range	50g peak
Transverse Sensitivity	Less than 5%

Mechanical

Case Material	Stainless Steel
Sensing Element/Construction	PZT/Compression
Mounting Torque	8Nm
Weight	150gms (nominal)
Maximum Cable Length	1000 metres
Standard Cable Length	5 metres
Screened Cable	Braided - length to be specified with order
Mounting Threads	see: 'How Order' table

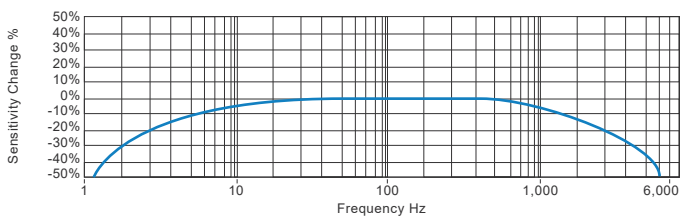
Electrical

Current Output	4-20mA DC proportional to Velocity Range
Supply Voltage	15-30 Volts DC (for 4-20mA)
Settling Time	2 seconds
Output Impedance	Loop Resistance 600 Ohms max. at 24 Volts
Case Isolation	>10 ⁸ Ohms at 500 Volts

Environmental

Operating Temperature Range	see: attached certification details
Sealing	IP65
Maximum Shock	5000g
EMC	EN61326-1:2013

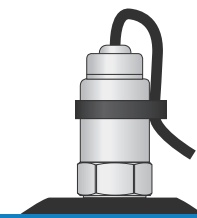
Typical Frequency Response



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



This product is certified in accordance with
UL 913, 8th Ed. Rev. December 6, 2013
CAN/CSA C22.2 No. 157-92 (R2012) +Upd1 +Upd2



www.hansfordsensors.com
sales@hansfordsensors.com

We reserve the right to alter the specification of this product without prior notice
TS061.24



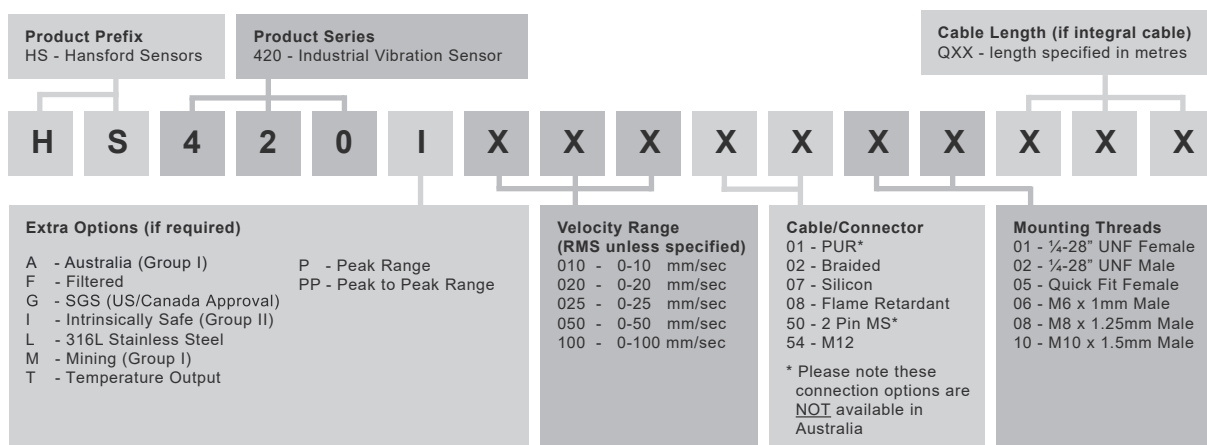
HS-420I/M Intrinsically Safe Accelerometer
120-A-001-01 Rev. 02/04/2011

4-20mA velocity output via Braided Cable

Intrinsically Safe Requirements

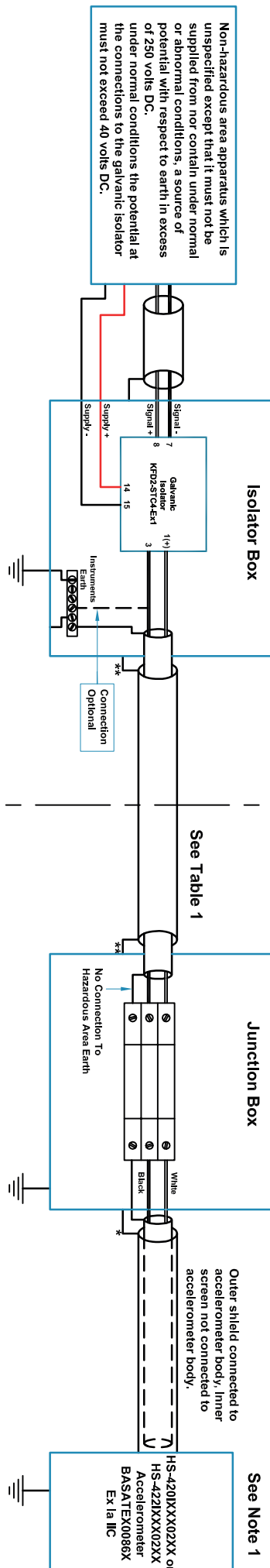
Maximum Cable Length	nominal 100 metres see attached system drawings	US/Canada Approvals	Certificate No. SGSNA/18/SUW/0000231
Certificate details: Group I + II	IECEx BAS08.0034X Baseefa08ATEX0086X Ex ia I Ma (-40°C ≤ Ta ≤ +60°C) Ex ia IIC T6 Ga (-40°C ≤ Ta ≤ +60°C) Ex ia IIIC T80°C IP65 Da (-40°C ≤ Ta ≤ +60°C) Ex ia I Ma (-40°C ≤ Ta ≤ +60°C) Ex ia IIC T4 Ga (-40°C ≤ Ta ≤ +60°C) Ex ia IIIC T130°C IP65 Da (-40°C ≤ Ta ≤ +110°C)	Class I, II, III, Division 1, 2, Groups A - G, T4, -40°C to +110°C, Class I, Zone 0, AEx, ia, IIC, T4, Ga, -40°C to +110°C Zone 20, AEx, ia, IIIC, T130°C, IP65, Da, -40°C to +110°C	1 x Pepperl + Fuchs Galvanic Isolator KFD2-STC4-Ex1, which has superseded KFD2-CR-Ex1.30300 (BAS00ATEX7164) see attached system drawings
Certificate details: Group II	Ex ia IIC T6 Ga (-40°C ≤ Ta ≤ +60°C) Ex ia IIIC T80°C IP65 Da (-40°C ≤ Ta ≤ +60°C) Ex ia I Ma (-40°C ≤ Ta ≤ +60°C) Ex ia IIC T4 Ga (-40°C ≤ Ta ≤ +60°C) Ex ia IIIC T130°C IP65 Da (-40°C ≤ Ta ≤ +110°C)	Ex ia I Ma (-40°C ≤ Ta ≤ +60°C) Ex ia IIC T6 Ga (-40°C ≤ Ta ≤ +60°C) Ex ia IIIC T80°C IP65 Da (-40°C ≤ Ta ≤ +60°C) Ex ia I Ma (-40°C ≤ Ta ≤ +60°C) Ex ia IIC T4 Ga (-40°C ≤ Ta ≤ +60°C) Ex ia IIIC T130°C IP65 Da (-40°C ≤ Ta ≤ +110°C)	1 x MTL Zener Barrier MTL7787+ (BAS01ATEX7217) or Pepperl + Fuchs Zener Barrier Z787 (BAS01ATEX7005) or any other barrier that conforms to system drawings attached
Accelerometer System Certificate	Baseefa08Y0087 Ex ia IIC T6 (-40°C ≤ Ta ≤ +60°C) *On request - consult Sales Office	System Connections for Zener Barrier	see attached system drawings
Terminal Parameters	Ui = 28V, Ii = 115mA, Pi = 0.65W Group II Ui = 16.5V Pi = 0.65W or Ui = 28V Ii = 115mA Pi = 0.65W Group I	System Connections for Galvanic Isolator	see attached system drawings
500V Isolation	Units Will Pass A 500V Isolation Test	Notes:	Terminal Parameters Ui = Vmax = 28V Ii = Imax = 115mA Pi = 0.65W Special conditions of safe use for Group II dust. The free end of the cable on the integral cable version of the apparatus must be terminated in an appropriately certified dust-proof enclosure. The unit has no serviceable parts.
Certified Temperature Range	Ex ia IIC T6 Ga (-40°C ≤ Ta ≤ +60°C) (Gas) Ex ia IIC T4 Ga (-40°C ≤ Ta ≤ +110°C) (Gas) Ex ia IIIC T80°C IP65 Da (-40°C ≤ Ta ≤ +60°C) (Dust) Ex ia IIIC T130°C IP65 Da (-40°C ≤ Ta ≤ +110°C) (Dust) Ex ia I Ma (-40°C ≤ Ta ≤ +60°C) (Mining)		
Australia Approval Group 1	IECEx ITA 10.0003X Ex ia I Ma (-40°C ≤ Ta ≤ +60°C)		
South African Approval	Certificate No. MASC MS/16-0229X Group I and II (As Baseefa/ATEX)		

How To Order



Non-Hazardous Area

Hazardous Area



A B C D E F

A B C D E F

Table 1: Cable Parameters For Additional Cable Lengths

Accelerometer With Integral Cable Length \leq 10m

Group	Capacitance μF	L/R Ratio $\mu\text{H}/\Omega$
IIC	0.096	72
IIB	0.767	277
IIA	2.597	585

Hansford Sensors Ltd

HS-420I & HS-422I
Accelerometer SystemEx ia IIC T6 (-40°C \leq Ta \leq +60°C)

Notes..

1. The capacitance and inductance, or inductance - to - resistance ratio (L/R) of hazardous area cable, must not exceed the values shown in table 1.
2. The installer is to perform a risk assessment in accordance with clause 10 of EN 60079-25 and install lightning protection arrestors as deemed necessary.

Rev No	DRF No	Date Drg	Drg By	Appd By	Material: N/A
A	Release	17/06/10	MJS	CMH	

Tolerances Unless Stated	
0 or 0.0	± 0.5
0.00	± 0.15
Angle	$\pm 5^\circ$

Hansford Sensors Ltd

Saunderton Business Park

Haw Lane

Saunderton

Bucks HP14 4JE

If In Doubt - Ask!

Scale: NTS

Form Number: QF024 Issue 1

1	2	3	4	5	6	7	8
---	---	---	---	---	---	---	---

Non-Hazardous Area

Hazardous Area

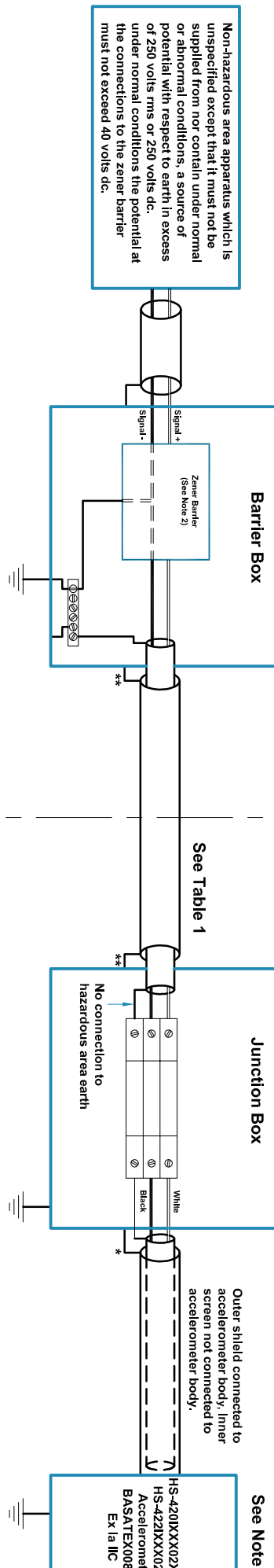


Table 1: Cable Parameters For Additional Cable Lengths

Accelerometer With Integral Cable Length \leq 10m

Group	Capacitance μ F	L/R Ratio μ H/ Ω
IIC	0.080	56
IIB	0.246	168
IIA	0.661	448

Accelerometer With Integral Cable Length \leq 50m

Group	Capacitance μ F	L/R Ratio μ H/ Ω
IIC	0.068	56
IIB	0.234	168
IIA	0.649	448

Baseefa Certification Schedule Drawing

baseefa 08 Y 0 0 8 7

HS-420I & HS-422I Accelerometer System

Baseefa08/0087 Ex ia IIC T6 (-40°C \leq Ta \leq +60°C)

Notes:

1. The capacitance and inductance, or inductance - to - resistance ratio (L/R) of hazardous area cable, must not exceed the values shown in Table 1.

2. Any shunt zener diode safety barrier certified by an ec approved body to [IEEx ia] IIC having the following output parameters: $U_o = 28V$ dc, $I_o = 93mA$ dc, $P_o = 0.65W$. e.g. MTL7787+ to BAS01ATEX7217 or Pepperl + Fuchs Z787 to BAS01ATEX7005

3. The installer is to perform a risk assessment in accordance with clause 10 of EN 60079-25 and install lightning protection arrestors as deemed necessary.

Rev No	DRF No	Date Drg	Drg By	Appd By	Material: N/A	Release	10/03/08	MJS	CMH
A									
B									
C									
D									
E									
F									
G									
H									
I									
J									
K									
L									
M									
N									
O									
P									
Q									
R									
S									
T									
U									
V									
W									
X									
Y									
Z									



HS-420XXX02XX or HS-421XXX02XX Accelerometer BASATEX0086X Ex ia IIC

See Note 1

See Note 2

Outer shield connected to accelerometer body, inner screen not connected to accelerometer body.

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield only connected to chassis via Ex approved cable gland

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7

Outer shield connected to chassis via Ex approved cable gland

No connection to hazardous area earth

baseefa 08 Y 0 0 8 7