HS-422I/M Intrinsically Safe Accelerometer 4-20mA acceleration output via 2 Pin MS Connector

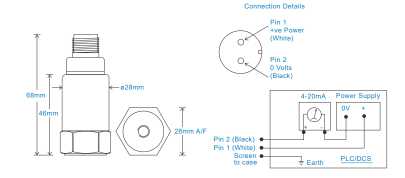
Key Features

- · Intrinsically Safe with European, USA, Australian and South African approvals
- 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 10kHz min **Acceleration Ranges** see: 'How To Order' table ±10% Nominal 80Hz at 22°C 10Hz (600cpm) to 5kHz (300kcpm) ± 5% Frequency Response - ISO10816 Isolation Base isolated Range 50g peak Transverse Sensitivity ess than 5%

Mechanical

Case Material Stainless Steel Sensing Element/Construction PZT/Compression Mounting Torque 8Nm Weight 150gms (nominal) Screened Cable Assembly see: www.hansfordsensors.com for options HS-AA004 - non-booted Connector HS-AA053 or HS-0054 - booted Mounting Threads see: 'How To Order' table

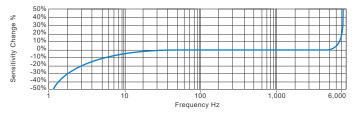
Electrical

Current Output 4-20mA DC proportional to acceleration Supply Voltage 15-30 Volts DC (for 4-20mA) Settling Time 2 seconds Output Impedance Loop Resistance 600 Ohms max. at 24 Volts >108 Ohms at 500 Volts Case Isolation

Environmental

Operating Temperature Range	see: attached certification details
Sealing	IP68
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













www.hansfordsensors.com sales@hansfordsensors.com



HS-422I/M Intrinsically Safe Accelerometer

4-20mA acceleration output via 2 Pin MS Connector

Intrinsically Safe Requirements

Maximum Cable Length nominal 100 metres see attached system drawings Certificate details: Group I + II IECEx BAS08.0034X

> ®II 1GD Ex ia IIC T6 Ga Ex ia IIIC T80°C IP65 Da □ I M1 Ex ia I Ma

(-40°C ≤ Ta ≤ +60°C)

Baseefa08ATEX0086X

Accelerometer System Certificate Baseefa08Y0087

Ex ia IIC T6 (-40°C \leq Ta \leq +60°C) *On request - consult Sales Office

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

500V Isolation Units Will Pass A 500V Isolation Test

Certified Temperature Range Ex ia IIC T6 Ga (-40°C ≤ Ta ≤ +60°C) (Gas) Ex ia IIIC T80°C IP65 Da (-40°C \leq Ta \leq +60°C) (Dust)

Ex ia I Ma (-40°C \leq Ta \leq +60°C) (Mining)

Australia Approval Group 1 IECEx ITA 10.0003X

Ex ia I Ma $(-40^{\circ}\text{C} \le \text{Ta} \le +60^{\circ}\text{C})$

South African Approval Certificate No. MASC MS/16-0229X Group I and II (As Baseefa/ATEX)

US/Canada Approvals Certificate No. USTC/15/FAI/01350 Class I, II, III, Division 1, 2, Groups A - G, T6, -40°C to +60°C, IP65 Class I, Zone 0, AEx, ia, IIC, T6, Ga, -40°C to +60°C Zone 20, AEx, ia, IIIC, T80°C, IP65, Da, -40°C to +60°C

Barrier 1 x Pepperl + Fuchs Galvanic Isolator KFD2-STC4-Ex1, which has superseded KFD2-CR-Ex1.30300 (BAS00ATEX7164)

see attached system drawings

1 x MTL Zener Barrier MTL7787+ (BAS01ATEX7217) or Pepperl + Fuchs Zener Barrier Z787 (BAS01ATEX7005) or any other barrier that

conforms to system drawings attached

System Connections for Zener Barrier see attached system drawings

System Connections for Galvanic Isolator see attached system drawings

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.

How To Order

