# HS-4211 Intrinsically Safe Accelerometer 4-20mA velocity and AC acceleration output via PUR Cable

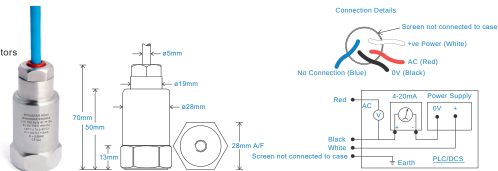
Less than 5%

# **Key Features**

- · Intrinsically Safe with European approval
- For use with PLC/DCS systems and data collectors
- · Waterproof
- · Resistant to oil

#### 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 10Hz (600cpm) to 1kHz (60kcpm) ± 5% Frequency Response: 4-20mA - ISO10816 Frequency Response: AC 2Hz (120cpm) to 10kHz (600kcpm) ± 5% - ISO10816 Isolation Base isolated see: 'How To Order' table Range

#### Mechanical

Case Material Stainless Steel Sensing Element/Construction PZT/Compression Mounting Torque Weight 150gms (nominal) body only Maximum Cable Length 1000 metres Standard Cable Length 5 metres Screened Cable PUR - length to be specified with order see: 'How To Order' table Mounting Threads Submersible Depth 100 metres max (10 bar)

# Electrical

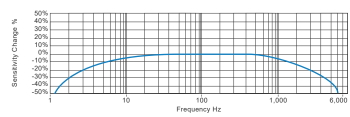
Transverse Sensitivity

Outputs 4-20mA DC current proportional to Range and AC acceleration Bias Voltage 3 Volts DC (nominal) 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 >108 Ohms at 500 Volts

#### Environmental

Operating Temperature Range see: attached certification details Sealing IP68 Maximum Shock 5000g **EMC** EN61326-1:2013

# Typical Frequency Response (4-20mA signal)



#### **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







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# Intrinsically Safe Requirements

Barrier: 4-20mA loop Maximum Cable Length See website: www.hansfordsensors.com 1x Pepperl + Fuchs Galvanic Isolator KFD2-STC5-Ex1 (HS-AA154) Certificate details: Group II IECEx BAS08.0034X 1 x MTL Zener Barrier MTL7787+ (HS-AA022) Baseefa08ATEX0086X II 1GD Barrier: AC output 1x Pepperl + Fuchs Galvanic Isolator Ex ia IIC T6 Ga KFD2-VR-Ex1.19 (HS-AA155) Ex ia IIIC T80°C IP65 Da 1 x MTL Zener Barrier MTL7764+ (HS-AA023)  $(-40^{\circ}C \le Ta \le +55^{\circ}C)$ Certificate details: Group II ®II 1GD Terminal Parameters Ui = Vmax = 28V Ex ia IIC T4 Ga Ii = Imax = 115mAEx ia IIIC T130°C IP65 Da Pi = 0.856W  $(-40^{\circ}C \le Ta \le +105^{\circ}C)$ Notes: Special conditions of safe use for Group II dust. Terminal Parameters Ui = 28V, Ii = 115mA, Pi = 0.856W Group II The free end of the cable on the integral cable version of the apparatus must be terminated in 500V Isolation Units Will Pass A 500V Isolation Test an appropriately certified dust-proof enclosure. The unit has no serviceable parts. Certified Temperature Range Ex ia IIC T6 Ga (-40°C ≤ Ta ≤ +55°C) (Gas) Ex ia IIC T4 Ga (- $40^{\circ}$ C  $\leq$  Ta  $\leq$  + $105^{\circ}$ C) (Gas) Ex ia IIIC T80°C IP65 Da (-40°C ≤ Ta ≤ +55°C) (Dust) Ex ia IIIC T130°C IP65 Da (-40°C  $\leq$  Ta  $\leq$  +105°C) (Dust)

### How To Order

