HS-420RT Accelerometer 4-20mA velocity and PT100 temperature output via M12 Connector

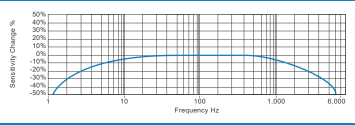
Connection Details **Key Features** Pin 4 Pin 3 PT100 Temp (Blue) 0V (Blac · For use with PLC/DCS systems °, \cap • PT100 temperature output 0 Pin 2 +ve Power Pin 1 +ve Pov (White) PT100 Te (Brown) ø22mm 4-20mA Power Supply Pin 1 (Brown) Industries 57m 0V e Building services, Pulp and Paper, Pin 3 (Blue) Mining, Metals, Utilities, Automotive, Pin 4 (Black) Pin 2 (White) . Water, Pharmaceutical Screen • to case PLC/DCS ⊒ Eart

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Current Output4-20mA DC proportional to Velocity RangeSupply Voltage15-30 Volts DC (for 4-20mA)Settling Time2 secondsOutput ImpedanceLoop Resistance 600 Ohms max. at 24 VoltsCase Isolation>10^e Ohms at 500 Volts

Typical Frequency Response



Applications

Environmental

Maximum Shock

Sealing

EMC

Operating Temperature Range

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.)



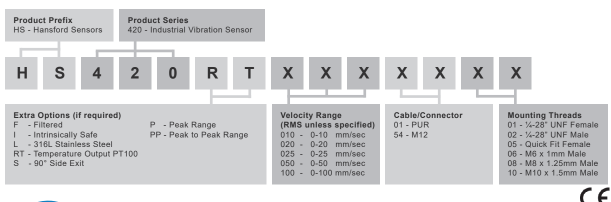
-25 to 90°C

EN61326-1:2013

IP67

5000g

How To Order





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