SENSORS FOR MECHANICAL VENTILATION

Reducing a building's energy and cost while improving comfort isn't just about efficient heating and air conditioning. Ventilation is required for both HVAC comfort and good air quality. Without enough ventilation, users will eventually experience comfort issues and even health problems. Mechanical ventilation uses ducts and fans to draw in and distribute fresh air throughout a space, and to exhaust air from specific areas. Mechanical ventilation is beneficial not only for energy efficiency, but to provide more control over the amount of outdoor air added, as well as its source. To accomplish this level of control and efficiency, mechanical ventilation requires data to determine what vents to open or close, and when to extract air based on air quality.

TE CONNECTIVITY ADVANTAGES

- Portfolio Breadth
- Industrial Technology Leadership
- Manufacturing Scale
- Customization Capability

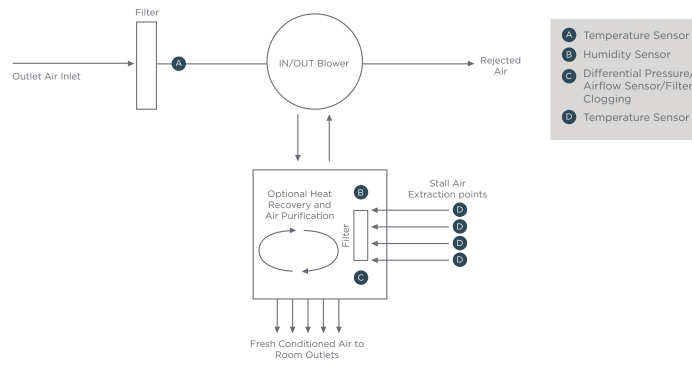
Differential Pressure/

Airflow Sensor/Filter

Temperature Sensor

Clogging

MECHANICAL VENTILATION



SENSORS FOR MECHANICAL VENTILATION

Sensor Techn	ology	Application	Key Product Features	Benefits
<u>SM9000</u>	P. B.	 Monitoring very low pressure properties for ventilation VAV and filter monitoring within HVAC systems 	 Compact low cost, and low power board mount differential microflow pressure sensor that is immune to dust and fumes and are known for long-term stability 	 Accurate, reliable and repeatable operation over the life of the part The pressure sensor can be mounted directly onto a standard PCB Compensation and calibration eliminates need for additional circuitry or separate calibration
<u>SM7000</u>	A CONTRACT	Monitoring low air pressure within ventilation systems	 Low pressure MEMS transducer technology and CMOS mixed signal processing technology to produce either an analog and or digital output fully conditioned Multi-order pressure and temperature compensated 	 Accurate, reliable and repeatable operation over the life of the part The pressure sensor can be mounted directly onto a standard PCB Compensation and calibration eliminates need for additional circuitry or separate calibration
<u>HCLA</u>		• Measure low pressure properties within HVAC systems	 Miniature calibrated and temperature compensated low pressure sensors that perform precision digital signal conditioning and provide analog and digital output at the same time 	 Space-saving sensor packaging for PCB-mounting and maximum OEM design flexibility Special compensation technique to achieve very high offset stability and virtually no position sensitivity
<u>LMI</u>	U.	 Monitors extremely low pressure of VAVs Filter montoring burner control and other areas of the HVAC system 	Extremely low full scale pressure range Accuracy is a percent of reading not a percent of full scale Provides temperature and humidity data also I ² C output only	 High immunity to dust Extremely high accuracy at very low pressures Longterm stability Small footprint and low profile for space savings
<u>HTU21</u>	چ چ	Humidity and temperature combination sensors for HVAC applications	 Calibrated, linearized signals in digital I²C format Humidity and temperature plug and play transducers Direct interface with a micro-controller with the module for humidity and temperature digital outputs Low power sensor 	 Relative Humidity and Temperature Digital Output I²C interface Low power consumption for IoT applications Fast response time Full interchangeability with no calibration required in standard conditions
<u>HTU31</u>	ولي الله	 Humidity and temperature combination sensors for HVAC applications 	 High performance humidity and temperature combination sensor Compact and accurate Available in digital and analog versions 	 Provides fast response time Precision measurement Low hysteresis and sustained performance Even in the harshest environments
<u>HTU35</u>	A STATE	Humidity and temperature combination sensors for HVAC applications	 High performance humidity and temperature combination sensor Compact and accurate Analog output 	 Relative Humidity and Temperature analog output Low power consumption Fast response time Full interchangeability with no calibration required in standard conditions
<u>HTG35</u>		 Humidity and temperature combination sensors designed for high volume and demanding applications where power consumption is critical 	 Humidity and temperature plug and play transducers Direct interface with a micro-controller with the module for humidity linear voltage and direct NTC outputs Low power sensor 	 Suitable for small bulk assembly RoHS compliant Full interchangeability Demonstrated reliability and long term stability Reliability not affected by repeated condensation
<u>820M1</u>	\	 Accelerometer designed for embedded condition monitoring and predictive maintenance applications 	 Low cost Board mountable accelerometer Designed and qualified for machine health monitoring and has superior resolution, dynamic range and bandwidth to MEMS devices 	 Proven track record for offering the reliable and long-term stable output required for condition monitoring applications
<u>830M1</u>	\$	• Embedded Piezoelectric (PE) accelerometer offering advanced acceleration sensing for machine health monitoring	 Embedded Piezoelectric (PE) accelerometer offering advanced acceleration sensing Wide bandwidth Small size Low power, and robust perfomance are essential 	 Optimized for critical machine health monitoring the 830M1 offers an outstanding measurement bandwidth (up to 15 kHz) Superior resolution and is designed with highly stable PE sensing technology, to provide long-term, reliable, stable and accurate performance for condition monitoring applications in harsh environments

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