

Sensors are an integral part of most heating, ventilation, air-conditioning, and refrigeration systems (HVAC) — helping to not only maintain a comfortable indoor climate but also to enable the system to perform properly. Sensors enable diagnostics that help identify system or equipment issues that could reduce efficiencies or cause major breakdowns to occur. Sensor technologies help reduce downtime, improve productivity, and lower maintenance costs. Within the last 30 years, there has been a push for HVAC systems with higher efficiencies and improved temperature control as well as the need to monitor and regulate other physical parameters like humidity, air quality and more. TE Connectivity (TE) manufactures a wide range of rugged and reliable sensors for HVAC applications including pressure, temperature, humidity, vibration, position and force. These sensors play a critical role in improving the efficiency, performance and reliability of HVAC systems.

## TE CONNECTIVITY ADVANTAGES

- Customization Capability
- Engineering Expertise
- Industry Experience
- Manufacturing Scale
- Portfolio Breadth

## **SENSORS FOR HVAC**

Sensor Model	Application	Key Product Features	Benefits
<u>M3200</u>	Compressors     Pumps     Refrigeration systems	<ul><li>Sealed design</li><li>Analog and digital outputs</li><li>High accuracy</li></ul>	<ul><li>Low cost</li><li>Reliable</li><li>Accurate sensing in harsh environments</li></ul>
M5100/U5200/ D5100	Compressors     Pumps     Refrigeration systems	Sealed design     Many configurations     High accuracy	Reliable     Accurate sensing in harsh environments
MS4515DO/ MS4525DO	Blocked filter detection     Fire suppression systems     Air movement	Low pressures     PCB mountable     Digital output     Accurate	Low cost     High performance sensing in clean, dry air
M7100/U7100	Compressors     Pumps     Refrigeration systems	Sealed design     Analog and digital outputs     High accuracy	Lower cost     Reliable     Accurate sensing in harsh environments
MS8607	Barometric pressure compensation     Weather stations     Multi-sensor	<ul><li> High resolution</li><li> Baro pressure</li><li> Temperature and humidity sensing</li><li> 24-bits</li></ul>	<ul><li>Multi-sensing</li><li>Low cost</li><li>Accurate and reliable</li></ul>
85BSD/86BSD	Diagnostic tools     Test systems     Electronic expansion valves	<ul><li>Calibrated</li><li>Digital output</li><li>High accuracy</li><li>Variety of fittings</li></ul>	<ul><li> High performance</li><li> Low power</li><li> Durable in corrosive environments</li></ul>
89BSD	Diagnostic tools     Test systems     Electronic expansion valves	<ul><li>Calibrated</li><li>Digital output</li><li>High accuracy</li><li>Variety of fittings</li></ul>	High performance     Low power     Durable in corrosive environments
M5600/U5600	Compressors     Pumps     Refrigeration systems	<ul><li>Sealed design</li><li>Wireless</li><li>24-bits</li><li>Digital</li></ul>	<ul><li>Reliable</li><li>Accurate sensing</li><li>Direct interface</li><li>No wiring</li></ul>
MSP100	Water pressure     Flow monitoring     Tank level     Manifold pressure	Single piece design     Analog or digital	Low cost     Reliable     Accurate sensing in harsh environments
<u>SM7000</u>	VAV controls     Filter blockage     Zoning systems     Level and flow sensing	Excellent accuracy     Very low pressures     Digital and analog	High performance     Low power     Accurate and reliable
<u>SM9000</u>	VAV controls     Filter blockage     Zoning systems     Level and flow sensing	<ul><li>Excellent accuracy</li><li>Very low pressures</li><li>Digital and analog</li></ul>	<ul><li>High performance</li><li>Low power</li><li>Reliable</li></ul>
Radial Leaded Thermistors	Probes and assemblies; all HVAC control and monitoring systems	Range of accuracies and curves     Stable and repeatable	Low cost     Reliable     Accurate sensing in harsh environments
Axial Thermistors	Probes and assemblies; all HVAC control and monitoring systems	Range of accuracies and curves     Stable and repeatable	Lower cost     Reliable     Accurate sensing in harsh environments
Platinum Thin Film Elements	Probes and assemblies; all HVAC control and monitoring systems	Range of accuracies and curves     Stable and repeatable	Affordable     Reliable     Accurate sensing in harsh environments
TSYS Series	Air temperature monitoring     Thermostats     Zoning systems	Small size     Low power     Digital     Range of accuracies and costs	Strong value     Easy to integrate     Accurate and reliable
TSD Series	Room occupancy     Fire detection     Remote temperature monitoring	Small size     High accuracy     Digital interface     Wide temperature range	<ul><li>Easy to integrate</li><li>Complete package</li><li>Reliable</li></ul>
HTU21D	Room environmental monitoring     Thermostats     Humidification/ dehumidification	<ul><li>Fully calibrated</li><li>Reflow solderable</li><li>Fast response</li><li>Low power</li></ul>	<ul><li>Dual sensing</li><li>Accurate</li><li>Repeatable and reliable</li></ul>

## **SENSORS FOR HVAC**

Sensor Model	Application	Key Product Features	Benefits
<u>HTU31</u>	Room environmental monitoring     Thermostats     Humidification/ dehumidification	<ul><li>Fully calibrated</li><li>Wide voltage range</li><li>Configurable</li><li>Low power</li></ul>	<ul><li>Dual sensing</li><li>Low cost</li><li>Accurate</li><li>Repeatable and reliable</li></ul>
HTU3500	Room environmental monitoring     Humidification/ dehumidification	<ul><li>Fully calibrated</li><li>Reliable</li><li>Fast response</li><li>Humidity and temperature sensing</li></ul>	<ul><li>Dual sensing</li><li>Compact</li><li>Accurate</li><li>Repeatable and reliable</li></ul>
HS1101LF	Room environmental monitoring     Humidification/ dehumidification	<ul><li>Fully calibrated</li><li>Fast response</li></ul>	Accurate     Repeatable and reliable
HTG3500	Room environmental monitoring     Humidification/ dehumidification	<ul><li>Fully calibrated</li><li>Fast response</li><li>Humidity and temperature sensing</li></ul>	<ul><li>Dual sensing</li><li>Compact</li><li>Accurate</li><li>Repeatable and reliable</li></ul>
HTF3000LF	Room environmental monitoring     Humidification/ dehumidification	<ul><li>Fully calibrated module</li><li>Fast response</li><li>Humidity and temperature sensing</li></ul>	<ul><li>Dual sensing</li><li>Compact</li><li>Accurate</li><li>Repeatable and reliable</li></ul>
КМА36	<ul><li>VAV controls</li><li>Zoning systems</li><li>Chillers</li><li>Air movement</li></ul>	<ul><li>Small size</li><li>Digitial output</li><li>High resolution</li><li>Angular or linear</li></ul>	<ul><li>Low power</li><li>Very rugged</li><li>Large air gap tolerance</li><li>Reliable</li></ul>
<u>KMT32B</u>	<ul><li>VAV controls</li><li>Zoning systems</li><li>Chillers</li><li>Air movement</li></ul>	<ul><li>Very small size</li><li>High accuracy and resolution</li><li>Air gap tolerance</li></ul>	<ul><li>Contactless</li><li>Low cost</li><li>Low power</li><li>Self diagnostics</li></ul>
808M1	Chillers     Compressors     Fans     Pumps	<ul><li>Wide bandwidth</li><li>Hermetically sealed</li><li>Wide temperature range</li></ul>	Good for a range of vibration applications and environments
MiniSense 100 LDTC Family	Security systems     Vibration sensing     Movement	<ul><li>High sensitivity</li><li>High resonant frequency</li><li>Rugged</li><li>Shielded</li></ul>	Large signal     Good EMI/RFI rejection     Good dynamic range
8011	Chillers     Compressors     Fans     Pumps	<ul><li>Wide bandwidth</li><li>Hermetically sealed</li><li>Wide temp range</li></ul>	Good for a range of vibration applications and environments
4030	Chillers     Compressors     Fans     Pumps	<ul><li>Low pass filtered output</li><li>Good linearity</li><li>Sealed</li><li>DC response</li></ul>	Low frequency monitoring     Tilt and inclination     Motion
FS-01	Pumps     Chillers     Circulation systems     Cooling systems	<ul><li>Rugged</li><li>Minimal pressure drop</li><li>Air or water flow switching</li></ul>	<ul><li>Reliable</li><li>Easy to install and use</li><li>Simple design</li></ul>
LL-01	Pump protection     Storage tanks     Compressors     Coolant reservoirs	<ul><li>No moving parts</li><li>High pressure operation</li><li>Easy to install</li></ul>	<ul><li> Very reliable</li><li> Cost effective</li><li> Simple operation</li></ul>



