

### **Sensor and Thermostat**

#### **Selection Guide**









#### **Contents**

KMC Sensors and Thermostats	. 1
Thermostats (Integrated Room Temperature Sensor Plus Controller)	. 2
Temperature Sensors (Room)	. 3
Temperature Sensors (Other)	. 3
Humidity Sensors	. 4
CO, CO <sub>2</sub> , and Smoke Sensors	. 4
Flow and Pressure Sensors	. 5
Miscellaneous	. 5
Digital/Electronic Handling Precautions	. 6
Important Notices	. 6
Support	. 6

#### **KMC Sensors and Thermostats**

KMC Controls manufactures a variety of pneumatic, analog electronic, and digital sensors and thermostats. Some sense only one variable (e.g., temperature), while others sense multiple variables (e.g., humidity and CO<sub>2</sub>).

"Sensors" are used in diverse HVAC and Building Automation System (BAS) applications and are closely related to several other types of devices:

- **Sensors** measure a physical characteristic of an environment and provide a signal corresponding to those properties. Sensors may be stand-alone or integrated within a control device (e.g., a thermostat).
- Transmitters are also sensors, but take a relatively small (and passive) sensor signal (e.g., the resistance of a thermistor in response to a temperature) and convert it into an active voltage (e.g., 0-5 VDC) or active current (e.g., 4-20 mA). Boosting the signal allows greater distance between the sensor and the controller.
- Transducers convert one kind of energy into another. The physics may
  be different, but they can function as sensors. In building automation,
  transducers may convert pressure into voltage or current (or vice versa) or
  voltage signals into current signals (or vice versa).
- In HVAC and BAS applications, many sensors, transmitters, and transducers
  perform essentially the same function, sensing a physical characteristic
  and providing a signal to an external control device. Thermostats, on the
  other hand, contain a sensor integrated with a control device. Thermostat
  technology ranges from simple bimetallic switches to sophisticated digital
  devices.

See also the **Sensor and Thermostat Selection Fundamentals** white paper. For details about the various models in this document, see the product data sheets and other documentation on the **KMC Controls web site**.

## **Thermostats (Integrated Room Temperature Sensor Plus Controller)**

TYPICAL APPLICATIONS	TYPE	DISPLAY	FEATURES	MODELS	
AHU, FCU, HPU, RTU, and Custom Applications	Digital B-AAC	LCD	BACnet Advanced Application Controller; optional humidity, motion, and CO <sub>2</sub> sensors; programmable	BAC-12xxxx, BAC-13xxxx, and BAC-14xxxx FlexStat	las y
FCU, HPU, RTU	Digital B-ASC	Color LCD	BACnet Application Specific Controller; optional humidity and motion sensors, configurable	BAC-4xxx- CW000x AppStat	A A A A A A A A A A A A A A A A A A A
FCU and Baseboard Heating	Analog Electronic	LCD	Six-wire modular jack, single setpoint	CTE-5201-16	∇⊕△
VAV, FCU, Base- board Heating, and Chilled Beam	Analog Electronic	LCD	"Universal" analog electronic replacement, dual setpoint, two analog outputs	CTE-5202	▼ ⊗ <u>A</u>
VAV	Analog Electronic	Mechanical Indicator on Scale	Designed for use with CEE/CEP/CSE/CSP- 4xxx controller-actuators, single and dual setpoints (replaced by CTE-5202)	CTE-100x and CTE-110x	- Marie Land
VAV	Analog Electronic	Mechanical Indicator on Scale	Designed for use with CSP-500x control- ler-actuators, single and dual setpoints (replaced by CTE-5202)	CTE-510x	
VAV and FCU	Pneumatic	Mechanical Indicator on Scale	1- and 2-pipe, DA and RA	CTC-16xx	

## **Temperature Sensors (Room)**

ТҮРЕ	DISPLAY	FEATURES	MODELS	
Digital	LCD	For BAC/KMD-58xx and BAC/KMD-7xxx controllers, optional humidity and motion sensors	KMD-1xxx NetSensor	7497 195 m 195 m 19
Digital	LCD	For BAC-8xxx SimplyVAV controller-actuators	STE-8xxx NetSensor	V ⊕ Δ
Digital	LCD	For BAC-59xx and BAC-9xxx controllers; optional humidity, motion, and CO2 sensors	STE-9xxx NetSensor	Norther Northern
Thermistor, 10K, Type II and Transmitter	LCD or None	Thermistor only or active voltage option, override and setpoint adjustment options, screw terminals or modular jack connection	STE-60xx	who who
Thermistor, 10K, Type	None	Flat wall plate with hidden thermistor	STE-1430	
Analog Electronic Transmitter	None	Wall-mounted humidity transmitters with temperature sensors (thermistors)	THE-1102 and THE-1105	κινίο
Analog Electronic Transmitter	None	For use with CTE-110x/510x thermostats	TTE-1001	

# **Temperature Sensors (Other)**

ТҮРЕ	DISPLAY	FEATURES	MODELS	
Analog Electronic (Thermistor)	None	Duct, immersion, outside air, strap-on options	STE-14xx	
Analog Electronic (Thermistor)	None	Duct-mounted humidity transmitter with temperature sensor	THE-1002	
Analog Electronic (Thermistor)	None	Duct flow sensor with temp. sensing (for REE-1005)	SSE-20xx	
Analog Electronic (Thermistor)	None	Duct temperature transmitter for use with CEE-11xx remote thermostat controllers	TTE-2001	

### **Humidity Sensors**

ТҮРЕ	DISPLAY	FEATURES	MODELS	
Digital	LCD	For BAC/KMD-58xx and BAC/KMD-7xxx controllers, optional humidity and motion sensors	KMD-1xxx NetSensor	
Digital	LCD	For BAC-8xxx SimplyVAV controller-actuators	STE-8xxx NetSensor	
Digital	LCD	For BAC-59xx and BAC-9xxx controllers; optional humidity, motion, and ${\rm CO_2}$ sensors	STE-9xxx NetSensor	
Analog Electronic (Thermistor)	None	Duct-mounted humidity transmitter with temperature sensor	THE-1002	
Analog Electronic Transmitter	None	Compact wall-mounted humidity transmitter with temperature sensor (thermistor)	THE-1102	
Analog Electronic Transmitter	None	Wall-mounted humidity transmitter with temperature sensor (thermistor)	THE-1105	

# CO, CO<sub>2</sub>, and Smoke Sensors

ТҮРЕ	DISPLAY	FEATURES	MODELS	
Smoke—Analog Electronic (Contacts)	None	Duct smoke detector	CAE-1x03	a la la
CO-Analog Electronic	LCD	CO sensors, room and duct	SAE-11xx	
CO <sub>2</sub> —Analog Electronic	LCD	CO <sub>2</sub> sensors, room and duct	SAE-10xx	
CO <sub>2</sub> -Digital	LCD	Digital wall sensor for BAC-59xx and BAC-9xxx control- lers	STE-9xxx NetSensor	A votes

#### Flow and Pressure Sensors

ТҮРЕ	DISPLAY	FEATURES	MODELS	
Analog Electronic	None	For use with CEP-4xxx controllers	SSE-1000/2000	Marie .
Pneumatic (but used with electronic and digital controller)	None	Pick-up tubes for use with controllers that have flow and pressure sensors	SSS-10xx	
Analog Electronic Transducer	None	Gauge pressure transducers (P-E/I)	TPE-1464-x	
Analog Electronic Transducer	None	Low pressure transducers	TPE-1475-2x and TPE-1477-2x	
Analog Electronic Transducer	None	Liquid differential pressure transducers (P-E/I)	TPE-1483-x	

### **Miscellaneous**

For convenience in installing a complete BAS, KMC Controls sells to our customers a large variety of **Veris data servers, current transformers, monitors, meters, sensors, and accessories**. For full Veris product descriptions and specifications, go to **Veris.com** and enter the part number in the Search field at the top of the page. See also the **Veris catalog**.

#### **Digital/Electronic Handling Precautions**

For **digital and electronic** sensors, thermostats, and controllers, take reasonable precautions to prevent electrostatic discharges to the devices when installing, servicing, or operating them. Discharge accumulated static electricity by touching one's hand to a securely grounded object before working with each device.



### **Important Notices**

The KMC logo and KMC Controls are registered trademarks of KMC Controls, Inc. Other products and name brands mentioned may be trademarks of their respective companies or organizations.

All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form by any means without the written permission of KMC Controls, Inc.

The material in this document is for information purposes only. **The contents and the product it describes are subject to change without notice.** KMC Controls, Inc. makes no representations or warranties with respect to this document. In no event shall KMC Controls, Inc. be liable for any damages, direct or incidental, arising out of or related to the use of this document.

#### **Support**

Additional resources for product specifications, installation, configuration, application, operation, programming, upgrading and much more are available on the KMC Controls web site (www.kmccontrols.com). To see all available files, log-in to the KMC Partners site.

