

STE-6000 Series Room Temperature Sensors/Transmitters

Description

These compact, stylish, and economical room temperature sensors and transmitters are designed for use in KMC Digital controllers or other building automation systems. They incorporate a 10,000 ohm (@ 77° F) thermistor for precise, stable temperature sensing and offer a variety of features.

The durable, low-profile, thermostat-style cover is visually appealing. These sensors may be surface mounted on a hollow wall or (using an HMO-6036 universal backplate) to a 2 x 4 in. electrical box.

Models

The following models are available:

	Setpoint Adjust		Other Interface Features			Cable Connections			Temper- ature Output	
STE- 601x Model Number	Rotary Dial*	Up/Down Buttons	Override Button(s)	LCD Display	LED Status Indicator	Screw Clamp Terminals	RJ-45 Connector**	EIA-485 Data Port***	10K Ohms Thermistor	0 to 5 VDC Transmitter
6010-10							Х	Х	Х	
6011-10						Х			Х	
6013-10			Х		Х	Х			Х	
6015-10			Х		Х		Х	Х	Х	
6012-10		Х	Х	Х		Х				Х
6016-10		Х	Х	Х			Х	Х		Х
6014-10	Х						Х	Х	Х	
6017-10	Х		Х				Х	Х	Х	
6019-10	Х		Х			Х			Х	
6018-10	Х		Х		Х		Х	Х	Х	
6020-10	Х		Х		Х	Х			Х	
*Earlie but dials **] ***Requ	s now Requi	have res K	warn MD-5	ner/co 69x s	ooler i ensor	cons to co	instea ntroll	nd of 1 er cal	numb ole	ers

The standard color is almond. To order in white (extra charge and minimum quantity of 250 required), add a "W" in the place of the hyphen near the end of the model number (e.g., STE-6012**W**10).



Features and Applications

An STE-6014/6017/6019/6018/6020 includes a rotary					
setpoint dial with warmer/cooler icons.					

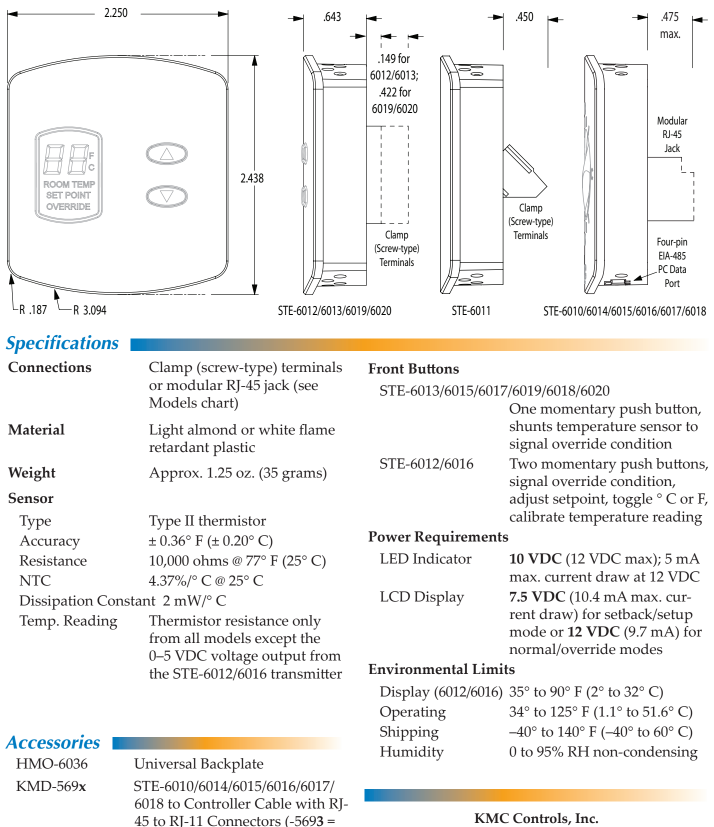
An STE-6013/6015/6017/6019/6018/6020 allows selection of an **override** condition by pushing the **button** on the front. A **green status LED** (not on the STE-6017/6019) illuminates according to the user-defined controller configuration (e.g., during setback/setup or during normal/override modes).

An STE-6012/6016 transmitter includes an LCD display for the room temperature and setpoint. The temperature display can be toggled between Fahrenheit and Celsius scales. The **setpoint** is **adjustable via** the **up and down arrow buttons** on the front panel. If the system is in normal/override mode, pressing a button will raise or lower the setpoint. When either button is pushed, the display will toggle from room temperature to the setpoint. When the button is released, the number displayed is the new setpoint, and the display will return to room temperature after ten seconds. If the system is in setback/setup (for heating/cooling) mode, pressing either button selects **override** mode. (See Power Requirements in the Specifications section.)

An STE-6010/6014/6015/6016/6017/6018 includes a fourpin **EIA-485** (formerly RS-485) **data port** on the cover's underside for easy temporary computer connection to the network. (Access with a KMD-5624 cable.)

Dimensions

All dimensions are in inches



19476 Industrial Drive, New Paris, IN 46553 574.831.5250 www.kmccontrols.com; info@kmccontrols.com

KMD-5624

KMD-5576

25 ft.; -5694 = 50 ft.; -5695 = 75 ft.)

PC Data Port (EIA-485) Cable

EIA-485 to USB Communicator