

Room Temperature Transmitters (with LCD Display)

STE-6012/6016

Application Guide



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Models and Features

Madal	Connections			
Model Number	Screw Clamp Terminals	RJ-45 Connector	EIA-485 Data Port	
STE-6012	Х			
STE-6016		Х	Х	

NOTE: The room sensor ports in KMC Conquest controllers do not support the voltage outputs required by modular STE-6016 sensors. STE-6012 sensors can, however, be connected to the terminals on BAC-59xx/9xxx controllers. For more product information, see the data sheet and installation guide for the STE-6012/6016 Room Temperature Sensors/Transmitters.

Data Port Network Connection



At the bottom of the modular STE-6016 (but not STE-6012) case is an EIA-485 (formerly RS-485) data port. This port provides a temporary connection to the digital network for network setup or troubleshooting. To use the port to connect to a computer, a means of converting the EIA-485 signal to a USB signal is required. The connection depends on the software used. (See also the instructions included with those devices and software.)

- For KMDigital networks or (BACnet networks with) BACstage, use a KMD-5576 USB Communicator (shown in the Illustration above).
- For BACnet networks with KMC Connect or TotalControl, use a **BAC-5051E** BACnet router with an **HPO-5551** cable kit (see documentation for those products).
- **NOTE:** The data port is supported with MS/TP models but not "E" Ethernet models of KMC Conquest BACnet controllers.
- To access the network through the sensor's port:
- 1. Connect the keyed, flat end of the interface cable to the port on the sensor.
- 2. Connect the other end of the cable to the interface device that converts the EIA-485 signal into the USB signal.
- 3. Connect the suitable cable from the interface device to the computer's USB port. Follow the interface device's instructions.

Sensor Configuration

Display Overview

Each STE-6012/6016 includes an LCD display for the room temperature and setpoint, which can be toggled between Fahrenheit (the default) and Celsius scales. The sensor allows a user to adjust the setpoint via the Up and Down arrow buttons on the front panel.

If the system is in **occupied/normal mode (12 VDC applied to terminal D or the green wire)**, pressing a button will raise or lower the setpoint. When either button is pushed, the display will toggle from room temperature to the setpoint. The setpoint will increment or decrement (a degree with each press) depending on the button being pressed. 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 **unoccupied/setback (for heating or setup for cooling) mode (7.5 VDC applied to terminal D or the green wire)**, pressing either button also selects override mode (and "OVERRIDE" is shown on the LCD display).

NOTE: Pressing the ▼ Down button momentarily sends 0 VDC to the controller (via the C terminal or the orange wire) for a SENSORON signal; pressing the ▲ Up button sends greater than 5 VDC for a SENSOROFF signal.

Controller Connection

For the STE-6012/6016, the **controller** will need signal lines for two inputs (thermistor and setpoint), one output (7.5/12 VDC supply), and common (ground).

Since each STE-6012/6016 has 0–5 volt DC outputs for both the temperature and the setpoint lines, turn OFF the corresponding 10,000 ohm pull-up resistors on the controller board! Consult the controller's setup instructions for information on turning off the pull-up resistors. (For the other STE-6000 series sensors, do not turn off the resistors on the controller board as stated for the STE-6012/6016.)

NOTE: For controller configuration instructions, see the appropriate section in the Controller Configuration section.

Fahrenheit/Celsius Display Selection

The STE-6012/6016 has an LCD display for showing room temperature and setpoint. The display can be

toggled between Fahrenheit (the default) and Celsius scales by performing the following procedure.

- **NOTE:** Doing this **erases any stored calibration offset value** (see below) and returns the calibration to the default setting!
- 1. Press and hold either the Down or Up arrow buttons for at least 20 seconds. The display will toggle from one temperature scale to the other.
- 2. Release the button.
- **NOTE:** This setting is written to nonvolatile memory and will be saved even if power to the sensor is lost.

Displayed Temperature Calibration (Offset)

NOTE: The total offset value is limited to +/-3 degrees from the default value.

The temperature value displayed by the STE-6012/6016 may be fine-tuned if desired by performing the following steps. The sensor must be in a stable location and operating at least ten minutes before calibrating. Hold an accurate thermometer about an inch under the unit as a reference during this procedure.

- Click the Down arrow button to decrement the setpoint to its lowest value, 40° Fahrenheit or 4° Celsius, then press and hold the Down arrow button.
- 2. After holding the Down arrow button for about ten seconds, the display will start flashing the room temperature value and start an approximately 15-second "exit calibration" timer.
- **NOTE:** Entering the calibration mode erases any previous saved offset value and will return to the default setting.
- 3. While the room temperature value is flashing, press the Up or Down arrow button to modify the room temperature value. Each press of the Up or Down arrow button will change the temperature value by one degree.
- 4. The display will continue to flash for approximately 15 seconds after the last button press. Then the STE-6012/6016 will write the modified value to memory and return to normal operation.
- **NOTE:** This procedure affects only the temperature displayed on the LCD screen. It does **not** affect the calibration or temperature value in the controller.

Controller Configuration

Configuration Overview

For an STE-6012/6016 sensor, the controller will need two inputs (thermistor and setpoint), one output, and a common (ground) signal lines.

Since an STE-6012/6016 sensor has 0–5 volt outputs for both the temperature and the setpoint lines, turn OFF the corresponding 10,000 ohm pull-up resistors on the controller board! Consult the controller's setup instructions for information on turning off the pull-up resistors. For the other STE-6000 series sensors, do not turn off the resistors on the controller board as stated for the STE-6012/6016.

See the relevant software section for controller configuration instructions.

BACstage Software

Room Temperature (Thermistor) Input

- NOTE: On the controller board, turn OFF the 10,000 ohm pull-up resistor.
- 1. In the BACstage software main menu, select *Objects* > *Inputs*.
- 2. Click Edit.
- 3. Type in a name in the appropriate *Description* field (up to 32 characters) and/or *Name* field (up to 16 characters).
- **NOTE:** No two labels or descriptions in a controller can be identical.
- 4. Select Object Type: Analog if it is not the default.
- 5. Select Device Type: KMC10K Type II.
- 6. Select *Units:* °*F* or °*C*.
- 7. Optionally, change the *Filter Weight* (under *More*) to the desired number of thermistor readings averaged before displaying the result. If the override is being used, *Filter Weight* may need to be reduced down toward 1 to ensure reliable recognition of the button press, depending on the controller.
- NOTE: The Up and Down buttons need to be pressed and held for at least a half a second to be reliably recognized for override mode.
- 8. Click End Edit.
- 9. Click Yes for "Send Update Notification Now?"
- 10. In the BACstage software main menu, select Device > Device Tables > KMC10K Type II Table.
- 11. Click Edit.

- 12. Click Defaults (values will fill in).
- 13. Click End Edit.
- 14. Click Yes for "Send Update Notification Now?"

15. Click OK.

Setpoint Input

NOTE: On the controller board, turn OFF the 10,000 ohm pull-up resistor.

- 1. In the BACstage software main menu, select *Objects* > *Inputs* (if the screen was closed previously).
- 2. Click *Edit*.
- 3. Type in a name in the appropriate *Description* field and/or *Name* field.
- 4. Select *Object Type: Analog* if it is not the default.
- 5. Select *Device Type: Custom* (at the bottom of the list).
- 6. In the upper field, type 40, and in the lower field, type 90 (or 4 and 32 for Celsius).
- 7. Click Calculate Offset and Multiplier.
- 8. Click OK.
- 9. Click End Edit.
- 10. Click Yes for "Send Update Notification Now?"
- 11. Click OK.

Supply Voltage

- **NOTE:** The STE-6012/6016 is powered by the controller on terminal D or the green wire. With 7.5 VDC applied, the sensor is in setback/unoccupied mode; with 12 VDC applied, the sensor is in normal/occupied mode.
- NOTE: When in unoccupied mode, pressing either the Up or Down button selects override mode (and "OVERRIDE" is shown on the LCD display). "OVERRIDE" will continue to be displayed until the voltage is restored to 12 VDC. To remove "OVERRIDE" from the display at the end of a timed override period, momentarily change the voltage to 12 VDC and then back to 7.5 VDC. See, for example, the Control Basic example in the Override section below.
- **NOTE:** Pressing a button raises or lowers the setpoint voltage. Pressing the **Down** button momentarily sends 0 VDC to the controller for a **SENSORON** signal on terminal C or

orange wire; pressing the **Up** button sends greater than 5 VDC for a **SENSOROFF** signal.

- 1. In the BACstage software main menu, select *Objects* > *Outputs*.
- 2. Click Edit.
- 3. Type in a name in the appropriate *Description* field and/or *Name* field.
- 4. Select *Object Type: Analog* if it is not the default.
- 5. Select Device Type: Volts 0–10.
- **NOTE:** This only sets the scale; the actual voltage may go up to 12 volts DC.
- 6. Click End Edit.
- 7. Click Yes for "Send Update Notification Now?"
- 8. Click OK.

Override

- 1. In the BACstage software main menu, select *Objects* > *Binary Values*.
- 2. Click Edit.
- 3. Type in a name in the appropriate *Description* field and/or *Name* field (see Control Basic example).
- 4. Click in the *Units* column and select *Off/On* (or *No/Yes, Stop/Start, Disabled/Enabled, Inactive/Active* according to preference).
- 5. Click End Edit.
- 6. Click Yes for "Send Update Notification Now?"
- 7. Click OK.
- 8. In the BACstage software main menu, select *Objects* > *BASIC Programs*.
- 9. Click Edit.
- 10. Type in a name in the *Description* field and/or *Name* field.
- 11. Click Autorun.
- 12. Click End Edit.
- 13. Click Yes for "Send Update Notification Now?"
- 14. Click once in the # column.
- 15. Type in program lines (see the following example).
- **NOTE:** This is only an example. Details need to fit the controller configuration.
 - 10 REM ** STE-6012/6016 OVERRIDE **
 - 20 REM ** AI1 IS STE-6012/6016 TEMPERATURE SENSOR INPUT **

- 30 REM ** BV3 IS OCCUPIED/UNOCCUPIED (ON/OFF) MODE **
- 40 IF NOT BV3 THEN A0109 = 7.5 ELSE A0109 = 12 : REM ** A01 IS SUPPLY VOLTAGE TO SENSOR **
- 50 IF NOT BV3 THEN GOSUB 70
- 60 END
- 70 REM ** OVERRIDE SUBROUTINE DURING UNOCCUPIED MODE **
- 80 REM ** PUSH UP OR DOWN BUTTON TO START OVERRIDE MODE (BV2) **
- 90 IF+ SENSOROFF (AI1) OR SENSORON (AI1) THEN START BV2
- 100 REM ** CHANGE DEFAULT TIMEON TO DESIRED AMOUNT OF OVERRIDE TIME **
- 110 IF TIMEON(BV2) > 02:00:00 THEN GOTO 120 ELSE GOTO 140
- 120 STOP BV2 : AO1@8 = 12 : REM ** REMOVES OVERRIDE DISPLAY FROM LCD SCREEN **
- 130 WAIT 0:00:04 : RLQ A01@8
- 140 RETURN
- 16. Click Send.
- 17. Click OK.
- 18. Click Yes for "Execute Program Now?"
- 19. Click Close.
- 20. Click OK.

KMC Connect and TotalControl Software

- **NOTE:** See *Configuration Overview on page 3*. Then see the Help information in KMC Connect or TotalControl.
- This document is primarily about using NOTE: these sensors with LEGACY software and controllers (before KMC Conquest). The room sensor ports in KMC Conquest controllers do not support the voltage outputs required by modular STE-6016 sensors. STE-6012 sensors can, however, be connected to the terminals on BAC-59xx/9xxx controllers. For using the STE-6012 with KMC Conquest controllers, see the KMC Conquest Controllers **Application Guide and related documents.** For more product information, see the data sheet and installation guide for the STE-6012/6016.

WinControl Software

Control Basic (Setpoint Calculation and Override)

- 1. In the WinControl software main menu, select *Control* > *Control Basic*.
- 2. Click Edit.
- 3. Type in a name in the *Description* field and/or *Label* field.
- 4. Place an x in the *On* column.
- 5. Click End Edit.
- 6. Click once in the # column.
- 7. Type in program lines (see the following example).
- **NOTE:** This is only an example. Details need to fit the controller configuration.
 - 10 REM ** STE-6012/6016 OVERRIDE **
 - 20 REM ** IN2 IS SETPOINT VOLTAGE FROM SENSOR (FROM INPUT SCREEN) **
 - 30 REM ** VAR2 IS THE ROOM SETPOINT (FROM SETPOINTS/VARIABLES SCREEN) **
 - 40 VAR2 = IN2 / 0.1 + 40
 - 50 REM ** SETPOINT RANGE FOR ROOM SENSOR IS 40-90 DEGREES F **
 - 60 REM ** FOR 4-32 DEGREES C USE VAR2 = IN2 / 0.17857 + 4 **
 - 70 IF NOT VAR5 THEN OUT3 = 7.5 ELSE OUT3 = 12 : REM ** SUPPLY VOLTAGE **
 - 80 REM ** VAR5 IS OCCUPIED/UNOCCUPIED (ON/OFF) MODE **
 - 90 IF NOT VAR5 THEN GOSUB 110
 - 100 END
 - 110 REM ** IN1 IS ROOM TEMP VOLTAGE FROM SENSOR (FROM INPUT SCREEN) **
 - 120 REM ** USE BUTTON ON SENSOR TO START OVERRIDE (VAR4) **
 - 130 REM ** VAR4 IS OVERRIDE (FROM SETPOINTS/VARIABLES SCREEN)**
 - 140 IF+ SENSOR-ON(IN1) OR SENSOR-OFF(IN1) THEN START VAR4
 - 150 REM ** CHANGE DEFAULT TIME-ON TO DESIRED AMOUNT OF OVERRIDE TIME **
 - 160 IF TIME-ON(VAR4) > 02:00:00 THEN GOTO 170 ELSE GOTO 190
 - 170 STOP VAR4
 - 180 OUT3 = 12 : WAIT 0:00:02
 - 190 RETURN

- 8. Click Send.
- 9. Click OK.
- 10. Click Close.
- 11. Click OK.
- **NOTE:** See also the Override section below and *Setpoint Voltage Input and Variable on page 6.*
- **NOTE:** For an additional sample application of programming override timers, adapt the information in the Application Note AN0504F Programming Override Timers section of the **Digital Designer's Guide**.

Override

- 1. In the WinControl software main menu, select *Control* > *Setpoint/Variables*.
- 2. Click Edit.
- 3. Type in a name in the *Description* field and/or *Label* field.
- 4. Click *Units* (which opens the Configure Variables screen).
- 5. Select Type: Digital.
- 6. Select *Off/On* (or *No/Yes, Stop/Start, Dis/Enabled* according to preference).
- 7. Click OK.
- 8. Click End Edit.
- 9. Click OK.
- **NOTE:** See also the previous section Control Basic (for Setpoint Calculation and Override).

Room Temperature (Thermistor) Input

- NOTE: On the controller board, turn OFF the 10,000 ohm pull-up resistor.
- 1. In the WinControl software main menu, select *Control* > *Inputs*.
- 2. Click Edit.
- 3. Type in a name in the *Description* field (up to 20 characters) and/or *Label* field (up to 8 characters).
- **NOTE:** No two labels or descriptions in a controller can be identical.
- 4. Click *Units* (which opens the Configure Inputs screen).
- 5. Select *Type: Analog* if it is not the default.
- 6. Select Deg F (or C) KMC10K Type II.
- 7. Optionally, to match the STE-6012/6016 LCD display value with the value used by the controller, adjust the *Calibration* value if desired.

- 8. Optionally, change *Format* to the desired number of temperature decimal places.
- 9. Optionally, change the *Average* to the desired number of thermistor readings averaged before displaying the result. If the Override Input is being used, *Average* may need to be reduced down toward 1 to ensure reliable recognition of the button press, depending on the controller.
- NOTE: The Up and Down buttons need to be held down for at least a half a second to be reliably recognized for override mode.
- 10. Click OK.
- 11. Click End Edit.
- 12. Click OK.

Setpoint Voltage Input and Variable

NOTE: On the controller board, turn OFF the 10,000 ohm pull-up resistor.

- 1. In the WinControl software main menu, select *Control* > *Inputs*.
- 2. Click Edit.
- 3. Type in a name in the *Description* field and/or *Label* field.
- 4. Click *Units* (which opens the Configure Inputs screen).
- 5. Select *Type: Analog* if it is not the default.
- 6. Select 0–5 Volts.
- NOTE: The voltage will be used in the formula of line 40 of the Control Basic sample on page 5 to equal the setpoint temperature. See also Setpoint Via Table Alternate Method below.
- 7. Click OK.
- 8. Click End Edit.
- 9. Click OK.
- 10. In the WinControl software main menu, select *Control* > *Setpoint/Variables*.
- 11. Click Edit.
- 12. Type in a name in the *Description* field and/or *Label* field.
- 13. Click *Units* (which opens the Configure Variables screen).
- 14. Select *Type: Analog* if it is not the default.
- 15. Select Degrees Fahrenheit (or Celsius).
- 16. Set Format to 0.

17. Click OK.

18. Click End Edit.

19. Click OK.

NOTE: See also *Control Basic (Setpoint Calculation and Override) on page 5.*

Setpoint Via Table Alternate Method

If tables are still available, an alternate approach shows the setpoint input (IN2) as a **temperature** rather than a **voltage**.

- 1. In the WinControl software main menu, select *Control* > *Tables*.
- 2. Click *Unused* in the first available column.
- 3. Select *Deg. F* (or *Deg. C*).
- 4. Click OK.
- 5. Enter the following values under Table x and Deg. F (or C):

	Table x[1 or next available number]	Deg. F	Deg. C
1	0.00	40	4
2	5.00	90	32

- 6. Click OK.
- 7. In the WinControl software main menu, select *Control* > *Inputs*.
- 8. Click Edit.
- 9. Under Units, instead of selecting 0–5 *Volts*, select *Table x*.
- 10. Click OK.
- 11. Click End Edit.
- 12. Click OK.
- 13. In the WinControl software main menu, select *Control* > *Control Basic*.
- 14. Click once in the # column of the program from the previous section on page 5.
- 15. Change line 40 to 40 VAR2 = IN2 (deleting / 0.1 + 40) and delete the unnecessary REM lines in 50 and 60.
- 16. Click Send.
- 17. Click OK.
- 18. Click Close.
- 19. Click OK.

In this example IN2 under Inputs and VAR2 under Variables/Setpoints should now both show the same value.

Supply Voltage

- **NOTE:** The STE-6012/6016 is powered by the controller on terminal D or the green wire. With 7.5 VDC applied, the sensor is in setback/unoccupied mode; with 12 VDC applied, it is in normal/occupied mode.
- **NOTE:** Pressing the **Down** button momentarily sends 0 VDC to the controller for a **SENSOR-ON** signal on terminal C or orange wire; pressing the **Up** button sends greater than 5 VDC for a **SENSOR-OFF** signal.
- NOTE: Pressing a button raises or lowers the setpoint voltage. When in unoccupied mode, pressing either button selects override mode (and "OVERRIDE" is shown on the LCD display). "OVERRIDE" will continue to be displayed until the voltage is restored to 12 VDC. To remove "OVERRIDE" from the display at the end of a timed override period, momentarily change the voltage to 12 VDC and then back to 7.5 VDC. See, for example, the Control Basic example in *Override on page 5*.
- 1. In the WinControl software main menu, select *Control* > *Output*.
- 2. Click Edit.
- 3. Type in a name in the *Description* field and/or *Label* field.
- 4. Select Units.
- 5. Select *Type: Analog* if it is not the default.
- 6. Select 0–10 Volts.
- 7. Leave the rest of defaults.
- 8. Click OK.
- 9. Click End Edit.
- 10. Click OK.

BAC-A1616BC BACnet Building Controller

Tables and Jumpers

Select the 0–12 VDC jumper position for the corresponding inputs. (See the Installation section of the BAC-A1616BC Building Controller Installation and Operation Guide.)

Because the Building Controller has a 0–12 VDC total input range, different tables are required than in other (0–5 VDC) KMC controllers. **Download the sensor tables (CSV) file from the KMC Controls web site and import the needed tables as described in the Tables section of the BAC-A1616BC Building Controller Installation and Operation Guide.** (You must log in to see the zipped tables file on the Building Controller product page downloads.)

Room Temperature Input

- 1. In the desired Analog Input setup screen of the web page interface, select *KMC Type II Degree Fahrenheit* or *KMC Type II Degree Celsius*.
- 2. Select the Lookup Table for the STE-6012 Temperature BBC table.
- 3. For the Fahrenheit scale, the multiplier is *1.8* and the offset is *32*. For Celsius, the multiplier is *1* and the offset is *0*.
- 4. Click Save.

Analog Input 6			Save	Refresh
Object Name AI_06 Device Type		Description STE-6012 Ten	nperature	
MC Type II Deg F	•		Event State	Status Flags
77.38 COV Increment	Units degrees-F multiplier	offset	Lookup Table	Overridden O Out of Service O

Setpoint Input

- 1. In the desired Analog Input setup screen of the web page interface, select Device Type of *0–5 volts*.
- 2. Select the Lookup Table for the STE-6012 Setpoint BBC table.
- 3. For the Fahrenheit scale, the multiplier is *1.8* and the offset is *32*. For Celsius, the multiplier is *1* and the offset is *0*.
- 4. Click Save.



Override Control Basic

- **NOTE:** This is only an example. Change details as needed to fit your controller configuration. Building Controllers use Next Generation Control Basic, and the example code below will not work on older controllers.
 - 10 REM ** AI6 IS STE-6012/6016 TEMPERATURE SENSOR INPUT **
 - 20 REM ** AO1 IS SUPPLY VOLTAGE (7.5 UNOCCUPIED, 12 OCCUPIED MODE) **
 - 30 REM ** BV3 IS OCCUPIED/UNOCCUPIED (ON/OFF) MODE **
 - 40 REM ** PUSH UP OR DOWN BUTTON TO START OVERRIDE MODE (BV2) **
 - 50 IF NOT BV3 THEN A0109=7.5 ELSE A0109=12
 - 60 IF SENSORON (AI6) AND NOT BV3 OR SENSOROFF (AI6) AND NOT BV3 THEN START BV2
 - 70 REM ** CHANGE DEFAULT OVERRIDE TIMEON OF 2 HRS TO DESIRED VALUE **
 - 80 IF TIMEON (BV2) > 02:00:00 THEN
 - 90 STOP BV2 : A0108=12 : WAIT 00:00:04 : RLQ A0108 : REM ** REMOVES OVERRIDE DISPLAY FROM LCD SCREEN **
 - 100 ENDIF
 - 110 END

Mounting Considerations

Sensors must NOT be:

- Mounted on an exterior wall.
- Mounted on or near a large thermal mass (e.g., concrete block wall).
- Blocked from normal air circulation by obstructions.
- Exposed to heat sources (e.g., lights, computers, copiers, or coffee makers) or to sunlight (at **any** time of the day).
- Exposed to drafts from windows, diffusers, or returns.
- Exposed to air flow through the conduit (from leaks in plenum ducts)—put sealant inside the conduit to block air flow.

Troubleshooting

- Be sure the 10,000 ohm pull-up resistors on the controller board are turned **OFF**.
- Check wiring. To prevent excessive voltage drop, use a conductor size that is adequate for the wiring length!
- Check sensor configuration and tables in the controller.
- Check voltage from the controller.
- Check that the sensor is NOT mounted on an exterior wall, mounted on or near a large thermal mass, blocked from normal air circulation by obstructions, exposed to heat sources or to sunlight, exposed to drafts from windows or air vents, or exposed to air flow through the conduit from leaks in plenum ducts. (See the Mounting Considerations section.)
- 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.



Specifications

Connections	Clamp (screw-type) terminals or modular RJ-45 jack (see Models chart)	
Material	Flame-retardant plastic, light almond or white	
Weight	Approx. 1.25 oz. (35 grams)	
Sensor		
Туре	Type II thermistor	
Accuracy	± 0.36° F (± 0.20° C)	
Resistance	10,000 ohms @ 77° F (25° C)	
NTC	4.37%/° C @ 25° C	
Dissipation Constan	nt 2 mW/° C	
Temp. Reading	0–5 VDC voltage output	
Front Buttons	Two momentary push buttons that signal override condition, adjust setpoint, toggle ° C or F, and calibrate temperature reading	
Power Requirements7.5 VDC (10.4 mA max. cur-		
	rent draw) for unoccupied/ setback mode or 12 VDC (9.7 mA) for occupied/normal mode	
Approvals	CE compliant	

Environmental Limits

Display	35° to 90° F (2° to 32° C)
Operating	34° to 125° F (1.1° to 51.6° C)
Shipping	–40° to 140° F (–40° to 60° C)
Humidity	0 to 95% RH non-condensing

NOTE: This document is primarily about using these sensors with LEGACY software and controllers (before KMC Conquest). The room sensor ports in KMC Conquest controllers do not support the voltage outputs required by modular STE-6016 sensors. STE-6012 sensors can, however, be connected to the terminals on BAC-59xx/9xxx controllers. For using the STE-6012 with KMC Conquest controllers, see the KMC Conquest controllers Application Guide and related documents. For more product information, see the data sheet and installation guide for the STE-6012/6016.

Accessories

HMO-6036	Universal Backplate, Almond
HMO-6036W	Universal Backplate, White
KMD-569 x	Cable: STE-6010/6015 modular to KMC legacy BAC-58×1 and BAC- 7xxx BACnet controllers (KMD- 5693 = 25 ft.; KMD-5694 = 50 ft.; KMD-5695 = 75 ft.)
BAC-5051E	BACnet Router
HPO-5551	Conquest Router Tech Cable Kit
KMD-5576	USB Communicator
SP-001	Flat Blade and Hex End Screw- driver

Important Notices

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