

BAC-4000 Series AppStatTM

Description

The KMC AppStat combines the power of a space-mounted equipment controller with the convenience of built-in temperature, humidity and motion sensors. The controllers include a wide range of factory supplied programs for the following applications.

- ◆ Two and four pipe fan coil units
- ◆ Roof top units
- Heat pump units
- Packaged and split unitary systems

Stand alone operation No special programming, software applications, or setup tools are required to configure and commission an AppStat. All options can be set by using only the five front panel buttons and the easy-to-read menus in the full color display.

New or retrofit applications The attractive two-piece design is ideal for new installations or upgrades of older, less efficient thermostats. AppStat installation requires only mounting the backplate to a wall or electrical box, connecting wires to screw terminals, and plugging the AppStat into the backplate.

Bright, full-color display The full color display is easy to read across a room even in bright sunlight. Users can easily choose between Fahrenheit or Celsius values. The display features large numbers and simple color icons to indicate heating or cooling, occupied, unoccupied or local setback modes, and fan operation. For models with a humidity sensor, the temperature and humidity values alternate on the display.

Network ready All models are native BACnet, Application Specific Controllers ready to connect to a BACnet MS/TP network. Device instance, MAC address, and baud rate are set from the password protected front controls. All models feature a hardware clock and BACnet schedule that can be set up from the front panel or as standard BACnet objects and properties.



Specifications

Full color user interface

The user interface is a color display and with five push buttons. Backlighting automatically starts when any button is pushed and remains lit for 60 seconds after the last button is pushed. Through the menu driven display, an operator can do the following.

- ◆ Change setpoints and fan, heating, cooling modes.
- ◆ Choose between Fahrenheit or Celsius values
- ◆ Set BACnet addressing
- ◆ Set up and commission the installation
- ◆ Add or change user passwords
- ◆ Configure any available options

Security

Separate passwords for users and control technicians and engineers.

Screen type

- ♦ 128 × 128 pixels
- ◆ Active color LCD with LED back lighting
- ◆ 1.00 x 1.04 inches (25 x 26 mm)

Specifications

Inputs and outputs

All inputs and outputs for the AppStat are set up at the factory and do not require set up in the field.

Inputs

Analog inputs for discharge air temperature, water supply temperature, outside air temperature, fan status, and remote temperature sensor.

- ◆ Sensors are automatically detected
- ◆ Inputs accept industry-standard 10K ohm (Type II or III) thermistors sensors.
- Input overvoltage protection up to 24 volts AC, continuous.
- ◆ 12-bit analog-to-digital conversion

Relay outputs

- ◆ All relay outputs are normally open, SPST, Form "A" relays
- ◆ 1 Ampere maximum per relay at 24 volts AC or DC for each output. Maximum for all relay outputs is 3 amperes (72VA)

Analog outputs

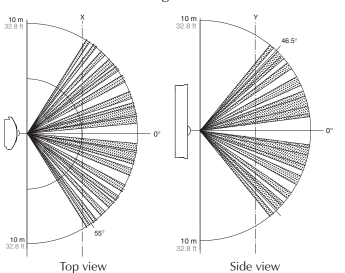
- ◆ Short-circuit protected
- ◆ Loads up to 10 mA at 0–12 volts DC
- ♦ 8-bit PWM digital-to-analog conversion

Connections

Screw terminal blocks, wire size 14–22 AWG, for inputs, outputs, power, and network connections.

Motion sensor range

Detector type Passive infrared
Range 33 feet (10 meters). See diagrams.



BACnet communication

- ◆ Integral peer-to-peer BACnet MS/TP network communications.
- ◆ Network speed from 9600 to 76,800 baud
- ◆ Front panel selection for device instance, MAC address, and baud rate
- ◆ Meets or exceeds ANSI/ASHRAE BACnet Standard 135-2008 for Application Specific Controllers.

Accuracy—temperature only models

Type Thermistor $\pm 0.36^{\circ} \text{ F } (\pm 0.2^{\circ} \text{ C})$

Resistance $10,000 \Omega$ at 77° F (25° C) Operating range $48 \text{ to } 96^{\circ} \text{ F } (8.8 \text{ to } 35.5^{\circ} \text{ C})$

Accuracy-temperature and humidity models Temperature Sensor

Type CMOS

Accuracy $\pm 0.9^{\circ}$ F offset ($\pm 0.5^{\circ}$ C) from

40 to 104° F (4.4 to 40° C)

Resolution $\pm 0.1^{\circ} \text{ F } (\pm 0.1^{\circ} \text{ C})$

Operating range 36 to 120° F (2.2 to 48.8° C)

Response time 5 to 30 seconds

Humidity Sensor

Type CMOS

Humidity 0 to 100% RH

Accuracy @ 25°C ± 2% RH (10 to 90% RH)

Response time 4 seconds or less

Regulatory approvals

- ◆ UL 916 Energy Management Equipment
- ◆ FCC Class A, Part 15, Subpart B and complies with Canadian ICES-003 Class B
- ◆ BACnet Testing Laboratory (Listing applied for)
- ◆ SASO PCP Registration KSA R-103260



Accessories

XEE-6111-040 Single-hub 120 volt transformer
XEE-6112-040 Dual-hub 120 volt transformer
HMO-10000W White mounting plate for horizontal or 4 x 4 handy box wall mounting

Operating sequences

Fan Coil Units

AppStats for the control of fan coil units are available with inputs, outputs, and sequences of operation for the following functions.

- ◆ Three-speed or modulating fan control
- ◆ Automatic or manual fan control
- ◆ Two-pipe heating and cooling with either on/off or modulating valves
- Four-pipe heating and cooling with either on/off or modulating valves
- ◆ Remote space temperature sensor
- ◆ Local temperature setback mode based on optional built-in motion sensor
- Dehumidification on models with humidity sensor

Roof Top and Unitary Units

AppStats for the control of roof top or similar packaged or split unitary units are available with inputs, outputs, and sequences of operation for the following functions.

- ◆ Automatic or manual fan control
- Modulating valves or on/off heating and cooling valves.
- One or two stage heating
- ◆ One or two stage cooling
- ◆ Optional economizer
- ◆ Remote space temperature sensor
- Local temperature setback mode based on optional built-in motion sensor
- Dehumidification on models with humidity sensor

Heat Pump Units

AppStats for the control of heat pump units are available with inputs, outputs, and sequences of operation for the following functions.

- ◆ Two stages of heat and two stages of cooling plus auxiliary heat
- ◆ Optional economizer
- ◆ Dehumidification-in models with auxiliary heat and a humidity sensor
- Local temperature setback mode based on optional built-in motion sensor
- ◆ Automatic or manual fan control

Installation information

Mounting

Backplate mounts to a standard 2 x 4 inch vertical handy-box or Euro style box. The controller is secured to the backplate with a concealed Allen screw.

Material White flame-retardant plastic

Weight Approx. 6 oz. (170 grams)

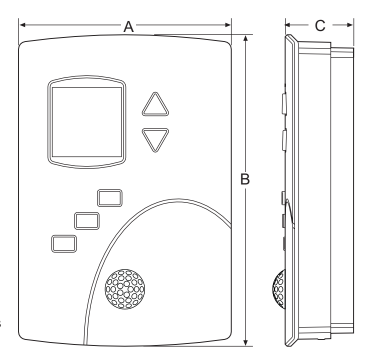
Supply voltage 24 volts AC (-15%, +20%),

50-60 Hz, 12 VA, Class 2 only, non-supervised (all circuits, including supply voltage, are

power limited circuits)

Environmental Limits

Operating 32 to 140° F (0 to 49° C)
Shipping -40 to 160° F (-40 to 71° C)
Humidity 0 to 95% RH non-condensing



Dimensions

A	В	С
3.50 in.	5.12 in.	1.13 in.
89 mm	130 mm	29 mm

Ordering information for AppStat Fan Coil Unit models

Application	Options		Model number
Fan Coil Unit 2-pipe and 4-pipe On/Off valves Three-speed fan	With humidity sensor	With motion sensor	BAC-4221CW0001
	Required for dehumidification	Without motion sensor	BAC-4021CW0001
	Without humidity sensor	With motion sensor	BAC-4201CW0001
		Without motion sensor	BAC-4001CW0001
Fan Coil Unit 2-pipe and 4-pipe Modulating valves Three-speed fan	With humidity sensor	With motion sensor	BAC-4222CW0001
	Required for dehumidification	Without motion sensor	BAC-4022CW0001
	Without humidity sensor	With motion sensor	BAC-4202CW0001
		Without motion sensor	BAC-4002CW0001
Fan Coil Unit 2-pipe and 4-pipe On/Off valves Modulating speed fan	With humidity sensor	With motion sensor	BAC-4227CW0001
	Required for dehumidification	Without motion sensor	BAC-4027CW0001
	Without humidity sensor	With motion sensor	BAC-4207CW0001
		Without motion sensor	BAC-4007CW0001
Fan Coil Unit 2-pipe and 4-pipe Modulating valves Modulating speed fan	With humidity sensor	With motion sensor	BAC-4228CW0001
	Required for dehumidification	Without motion sensor	BAC-4028CW0001
	Without humidity sensor	With motion sensor	BAC-4208CW0001
		Without motion sensor	BAC-4008CW0001

Ordering information for AppStat Roof Top Unit models

Application	Options		Model number
Roof Top Unit On/Off valves One or two-stages heat One or two stages cooling Fan control	With humidity sensor Required for dehumidification	With motion sensor	BAC-4221CW0002
		Without motion sensor	BAC-4021CW0002
	Without humidity sensor	With motion sensor	BAC-4201CW0002
		Without motion sensor	BAC-4001CW0002
Roof Top Unit Modulating or on/off valves One or two-stages heat One or two stages cooling Fan control Economizer	With humidity sensor Required for dehumidification	With motion sensor	BAC-4223CW0002
		Without motion sensor	BAC-4023CW0002
	Without humidity sensor	With motion sensor	BAC-4203CW0002
		Without motion sensor	BAC-4003CW0002

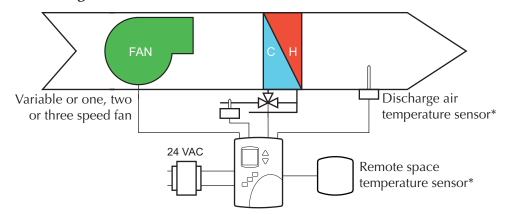
Ordering information for Heat Pump models

Application	Options		Model number
Heat Pump Unit 3 heat, 2 cool Fan control	With humidity sensor Required for dehumidification	With motion sensor	BAC-4221CW0003
		Without motion sensor	BAC-4021CW0003
	Without humidity sensor	With motion sensor	BAC-4201CW0003
		Without motion sensor	BAC-4001CW0003
Heat Pump Univt 3 heat, 2 cool Fan control Economizer	With humidity sensor Required for dehumidification	With motion sensor	BAC-4223CW0003
		Without motion sensor	BAC-4023CW0003
	Without humidity sensor	With motion sensor	BAC-4203CW0003
		Without motion sensor	BAC-4003CW0003

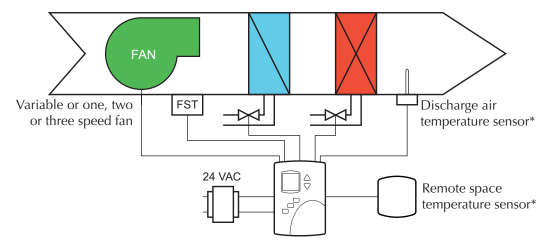
Fan Coil Unit Applications

The following block diagrams are only a sample of the applications available for the AppStat models for fan coil units. Complete details for all AppStat applications are in the manual *Installation, Applications, and Operation for AppStat* available at GetAppStat.com.

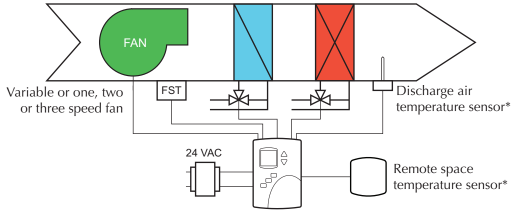
Two-pipe with modulating valve



Four-pipe with on/off valves



Four-pipe with modulating valves

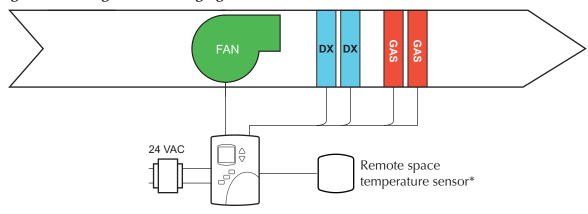


^{*}Fan status switch, discharge air and remote space temperature sensors are optional items.

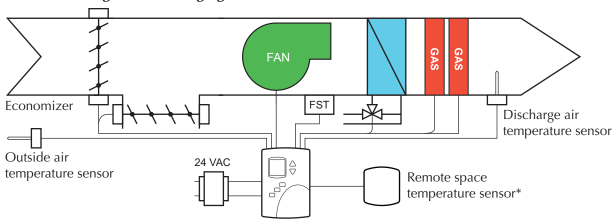
Roof Top Unit Applications

The following block diagrams are only a sample of the applications available for the AppStat models for roof top units or similar packaged or split unitary units. Complete details for all AppStat applications are in the manual *Installation, Applications, and Operation for AppStat* available at GetAppStat.com.

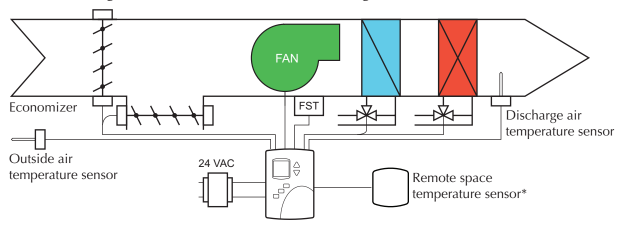
Two-stage DX cooling and two-stage gas heat



Chilled water cooling and two-stage gas heat



Chilled water cooling and hot water heat with modulating valves

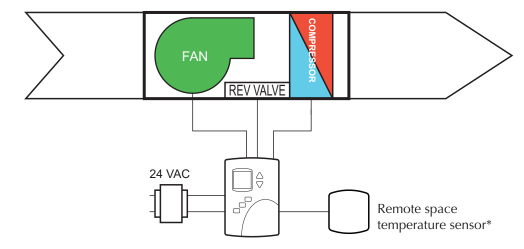


^{*} Economizer, fan status switch, discharge air and remote space temperature sensors are optional items.

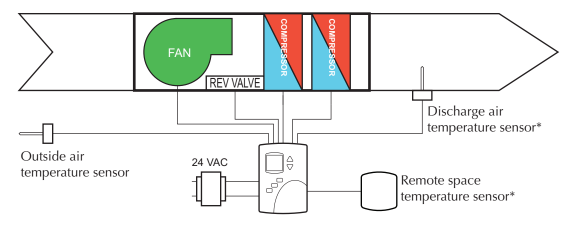
Heat Pump Unit Applications

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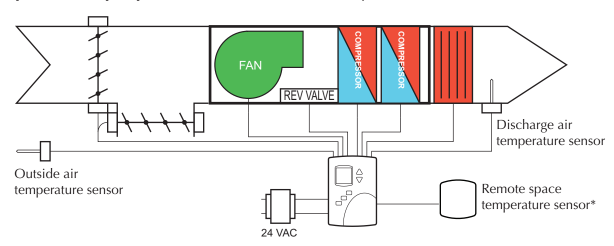
Single compressor heat pumps



Dual compressor heat pumps



Dual compressor heat pumps with economizer and auxiliary heat



^{*} Economizer, discharge air and remote space temperature sensors are optional items.



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