

Single and Dual Duct VAV Controllers

Description

The SimplyVAV series of controllers are an easy and unique approach to operating a wide variety of VAV terminal units. The integrated actuators, internal airflow sensors, and wide variety of application programs make these BACnet Application Specific controllers ideal for either new or retrofit installations.

Easy to install Just mount the controller, wire it to a 24 volt transformer, and then connect airflow and temperature sensors. A SimplyVAV controller automatically detects sensors as they are connected without special programming or software tools.

Simple, menu driven setup The controllers feature simple, menu driven setup choices. No special programming skills or software tools are required to choose applications, enter setpoints, set network addressing, and balance airflow. All options can be set by using only an STE-8001 sensor which can be installed as the permanent room sensor or temporarily connected as a technician's service tool.

New or retrofit applications The SimplyVAV controllers are ideal for new installations or upgrades of older, less efficient controllers.

- Staged, modulated, floating, or time proportional reheat
- ◆ Series or parallel fan control
- ◆ Single or dual duct application

Native BACnet All models are BACnet Application Specific Controllers that are ready to connect to a BACnet MS/TP network. Device instance, MAC address, and baud rate are set from an STE-8001 without special software.

Easy system integration For SimplyVAV installations that are part of a BACnet building automation system, the controllers provide system diagnostic indicators. Through the MS/TP network, the controllers signal demands for higher static duct pressure, cooler or warmer supply air, and when to start air handler units.



Specifications

Inputs and outputs

All inputs and outputs for SimplyVAV controllers are set up at the factory and do not require field programming.

Inputs

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

Triac outputs

- ◆ Optically isolated triac output.
- ◆ Maximum switching 24 volts AC at 1.0 ampere for each output
- ◆ Maximum for controller is 3.0 amperes.

Analog outputs

- ◆ Short-circuit protected
- ◆ Output voltage 0–10 volts DC
- ◆ 30 mA per output, 30 mA total for all analog outputs
- ◆ 12-bit digital-to-analog conversion

Specifications

Air flow sensor features

CMOS differential pressure 0-2 inches of water (0-500 Pa) measurement range. Internally linearized and temperature compensated.

- ◆ Configured as BACnet analog input object.
- ◆ Span accuracy 4.5% of reading.
- ◆ Zero point accuracy 0.0008 in. H2O/0.2 Pa at 25° C
- ◆ Barbed connections for 1/4 inch FR tubing.

Actuator features

All models of SimplyVAV controllers include an integrated actuator.

Torque 40 in-lb. (4.5 N • m)

Angular Rotation 0 to 95°

Adjustable end stops at 45 and 60° rotation

Motor Timing

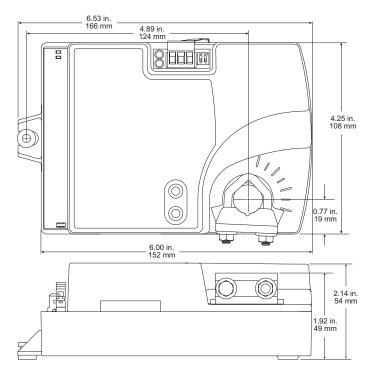
BAC-8001, 90 sec./90° at 60 Hz BAC-8005, and 108 sec./90° at 50 Hz

BAC-8007

BAC-8205 60 sec./90° at 60 Hz

Shaft size

Directly mounts on 3/8 to 5/8 inch (9.5 to 16 mm) round or 3/8 to 7/16 inch (9.5 to 11 mm) square damper shafts.



Operating Sequences

The following SimplyVAV models are supplied with factory included programs.

BAC-8001

Model BAC-8001 is supplied with inputs, outputs, and sequences of operation for the following functions.

- ◆ Single duct heating and cooling VAV
- ◆ Automatic heating/cooling changeover including morning warmup
- ◆ Occupancy setback—requires STE-8201
- System diagnostic indicators
- Airflow balancing

BAC-8005 and BAC-8205

Models BAC-8005 and BAC-8205 are supplied with inputs, outputs, and sequences of operation for the following functions.

- Single duct heating and cooling VAV
- Modulating, floating, time proportional, and staged reheat
- Series and parallel fan control
- Automatic heating/cooling changeover including morning warmup
- ◆ Discharge air temperature limiting
- ◆ Occupancy setback—requires STE-8201
- ◆ Actuator position feedback for true damper positioning (BAC-8205 only)
- System diagnostic indicators
- Airflow balancing

BAC-8007

Model BAC-8007 is supplied with inputs, outputs, and sequences of operation for the following functions.

- ◆ Dual-duct VAV heating and cooling
- ◆ Occupancy setback—requires STE-8201
- System diagnostic indicators
- Airflow balancing
- ◆ Uses TSP-8001 for secondary damper control

BACnet communication

- ◆ Integrated peer-to-peer BACnet MS/TP network communications.
- ◆ Network speed from 9600 to 76,800 baud
- Meets or exceeds ANSI/ASHRAE BACnet Standard 135-2008 for Application Specific Controllers.

Installation

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

50-60 Hz, 5 VA,

retardant plastic

Class 2 only

Weight 13.2 ounces (376 grams) **Case material** Gray and black flame

Environmental limits

Operating 32 to 120° F (0 to 49° C) Shipping -40 to 140° F (-40 to 60° C) Humidity 0-95% relative humidity

(non-condensing)

Regulatory

◆ UL 916 Energy Management Equipment

◆ UL 864 Smoke Control Equipment (BAC-8205 only)

◆ BACnet Testing Laboratory listed as Application Specific Controller (ASC)

◆ CE compliant

◆ SASO PCP Registration KSA R-103263

FCC Class B, Part 15, Subpart B and complies with Canadian ICES-003 Class B

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.









Accessories

Airflow sensors

For VAV boxes without flow pickups, order one of the following airflow sensors.

FR
]

SimplyVAV digital sensors

STE-8001W80 SimplyVAV sensor and digital

display

tubing

SimplyVAV sensor and digital STE-8201W80

display with motion sensor

SimplyVAV discrete temperature sensors

STE-6010W80 Temperature sensor with RJ-45

connector

STE-6014W80 Temperature sensor with rotary

setpoint dial, RJ-45 connector

STE-6017W80 Temperature sensor with rotary

setpoint dial, override button, RJ-45

connector

Sensor cables

HSO-9001 Cable: Ethernet, 50'

HSO-9011 Cable: Ethernet, 50', Plenum Rated

Dual duct actuator

TSP-8001 VAV actuator with airflow inputs

(required for dual duct)

Ordering information

Model description	Model number
BACnet ASC: VAV Cooling/Heating, 40 in-lbs, 90 sec actuator	BAC-8001
BACnet ASC: VAV Fan and Reheat, 40 in-lbs, 90 sec actuator	BAC-8005
BACnet ASC: VAV Dual Duct, 40 in-lbs, 90 sec actuator	BAC-8007
BACnet ASC: VAV Fan and Reheat, Position, 40 in-lbs, 60 sec actuator	BAC-8205

Controller selection guide

Models	Single duct heating and cooling	Dual duct heating and cooling	DAT limiting	1,2,3 staged reheat	Floating reheat	Modulating reheat	Time proportional reheat	Series fan	Parallel fan	True damper positioning	90 second rotation	60 second rotation
BAC-8001	•										•	
BAC-8005	•		•	•	•	•	•	•	•		•	
BAC-8007		•									•	
BAC-8205	•		•	•	•	•	•	•	•	•		•

Sensor selection guideFor sensor details see the data sheet for each sensor model.

Model	Temperature sensor	Setpoint dial	Override button	Setpoint buttons	Motion sensor	Digital display	Configuration tool	Balancing tool
STE-8001W80	•			•		•	•	•
STE-8201W80	•			•	•	•	•	•
STE-6010W80	•							
STE-6014W80	•	•						
STE-6017W80	•	•	•					



KMC Controls, Inc. 19476 Industrial Drive New Paris, IN 46553 574.831.5250 www.simplyvav.com info@kmccontrols.com

© 2018 KMC Controls, Inc. 915-035-04H