

BAC-7001/7051 Advanced Application Controllers for Variable Air Volume Terminal Units

Description and application

The BAC-7001 and BAC-7051 are native BACnet, direct digital controllers designed for VAV terminal units. An integrated actuator and the supplied programs make these an ideal controller for temperature setback, overrides, proportional reheat and other HVAC sequences. Install this versatile controller in stand-alone environments or networked to other BACnet devices. As part of a complete facilities management system, the BAC-7001/BAC-7051 controllers provide precise monitoring and control of connected points.

- ◆ BACnet MS/TP compliant
- Automatically assigns the MAC address and the device instance
- Standard VAV control sequences are incorporated to provide pressure independent control of a single-duct VAV unit
- On-board airflow sensor for use with a single or multi-point differential pressure measuring station or pitot tube
- Use to control heating, cooling, cooling with heat change-over, cooling with time proportional reheat or three-stage, sequential reheat

Specifications

Inputs

- 3 universal inputs each of which is programmable as an analog, binary or accumulator objects; a fourth input is dedicated to the airflow sensor
- Standard units of measure
- Pull-up resistors for switch contacts and other unpowered equipment. Switch selects none or 10K ohms
- Removable screw terminal block, wire size 14-22 AWG
- ◆ 10-bit analog-to-digital conversion
- Pulse counting to 16 Hz
- ♦ 0-5 volts DC analog input range
- ◆ Overvoltage input protection
- ◆ Compatible with KMD-1160/1180 series NetSensors







Still Made in the LLS A

Outputs

- ◆ 3 universal outputs each of which is programmable as an analog or binary object
- ◆ Standard and custom units of measure
- Removable screw terminal block, wire size 14-22 AWG
- ◆ 0-10 volts DC for analog objects
- ◆ 0-12 volts DC for binary objects
- ◆ Output current limited to 100 mA per output (or 300 mA total)

Applications programs

KMC Controls supplies the BAC-7001 and BAC-7051 with programming sequences for three single-duct VAV applications:

- ♦ Heating-cooling changeover
- VAV with time proportional reheat
- ◆ VAV with three-stage reheat

Specifications (continued)

Programmable features

- ◆ 10 Control Basic program areas
- ♦ 4 PID loop objects
- ◆ 40 analog and 40 binary value objects
- See PIC statement for supported BACnet objects

Schedules

- ♦ 8 Schedule objects
- ♦ 3 Calendar objects

Alarms and events

- Supports intrinsic reporting
- ♦ 8 Notification class objects

Trends

♦ 8 Trend objects

Memory

- Programs and program parameters are stored in nonvolatile memory
- ◆ Automatically restarts after power failure

Communications

- MS/TP operating up to 76.8 kilobaud with automatic baud detection.
- Automatically assigns MAC addresses and device instance numbers
- NetSensor compatible through modular jack

Velocity sensor features

Platinum-ceramic flow-through, 0 to 3000 FPM (15.24 m/s) using 24 inch, 1/4 FR tubing and SSS-1000 series flow pickups. Range dependent upon DP pickup, tubing size/length and connections.

Actuator features

Actuator motor is programmed by output 4

Torque

Minimum 50 in-lb. (5.7 N•m) Maximum 70 in-lb. (7.9 N•m)

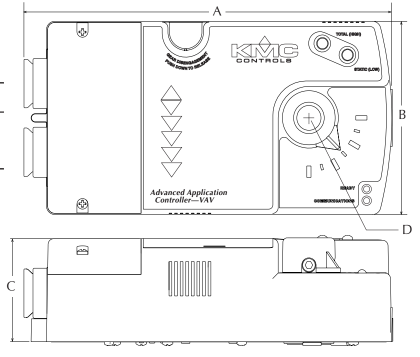
Angular Rotation

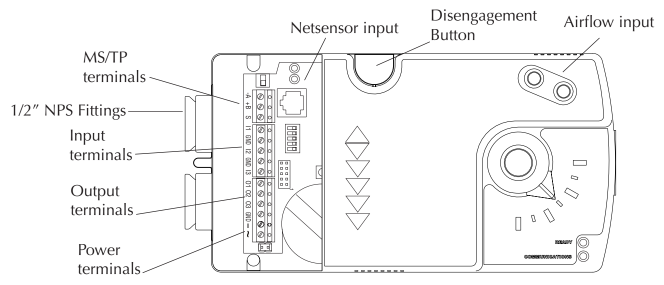
0 to 95° Adjustable end stops at 45/60/90° rotation

Motor Timing

BAC-7001 18°/minute at 60 Hz 15°/minute at 50 Hz BAC-7051 60°/minute at 60 Hz 50°/minute at 50 Hz

A	В	С	D
8.23 in.	4.22 in.	2.25 in.	0.51 in.
209 mm	107 mm	57 mm	13 mm





Installation

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

50-60 Hz, 25 VA, Class 2 only, non-supervised (all circuits, including supply voltage, are power limited circuits)

2.4 lbs (1.1 kg)

Case material Green and black flame

retardant plastic

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

Weight

- ◆ UL 916 Energy Management Equipment
- ◆ FCC Class B, Part 15, Subpart B
- ♦ BACnet Testing Laboratory listed
- ◆ CE compliant
- ◆ SASO PCP Registration KSA R-103263

Software compatibility

Requires the current version of BACstage or TotalControl for full configuration and programming features.

Accessories

HFO-0011 3/8 inch (9.5 mm) shaft adaptor

Airflow sensors

Order one of the following for installation on VAV units without airflow sensors. A tubing adaptor (3/16 to 1/4) is required.

SSS-1002	3-5/32 in. length (80 mm)
SSS-1003	5-13/32 in. length (137 mm)
SSS-1004	7-21-32 in. length (195 mm)
SSS-1005	9-29/32 in. length (252 mm)

Power transformer

XEE-6111-40 Single-hub 120 volt transformer XEE-6112-40 Dual-hub 120 volt transformer

Models

Description	Rotation speed with 50 Hz power	Rotation speed with 60 Hz power
BACnet AAC for VAV 18°/minute at 60 Hz	15 degrees/minute	18 degrees/minute
BACnet AAC for VAV 60°/minute at 60 Hz	50 degrees/minute	60 degrees/minute



MS/TP automatic MAC addressing is protected under United States Patent Number 7,987,257.

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

© 2012 KMC Controls Inc. 907-035-50J