

## VAV-B-X BACnet

## Variable Air Volume Controller with Belimo Bracket Box and BACnet Protocol

With over 30 years in the industry, Computrols has established a solid reputation as a leader in automation systems from hardware to software. For VAV applications, Computrols provides the most flexible products available. The VAV-B-X BACnet provides BACnet communications protocol and BTL certification for a complete VAV solution.



## Product Highlights

## **Position Indicator**

Provides a visual indication of position.

#### **Manual Override**

Pushbutton to allow manual positioning on the damper.

## **Convenient Package**

Controller and motor assembly mount directly to VAV boxes in one step.

#### **Easily Addressable**

Two DIP switches (0-9) allow simple addressing.

#### **Removable Screw Terminals**

Allows for quick replacement.

#### **Status Indicators**

Bright on-board LEDs assist in troubleshooting.

#### **Precise Pressure Measurement**

0-5" pressure pickup provides accurate control for sensitive low-volume applications.

#### **Orientation Independent**

Unlike many VAV controllers, our controller and pressure pickup can be mounted in any orientation without loss of accuracy.

### **Multiple Actuator Support**

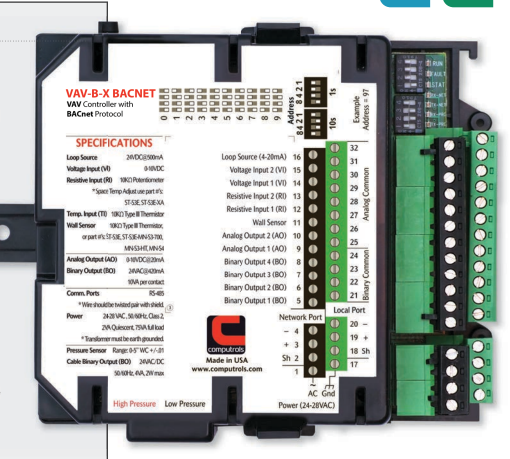
Add an optional damper actuator using either analog or binary outputs. Voltage or resistive inputs for precise damper positioning.

### Flexible Sensor Capability

Supports 10K Type III thermistors or a selection of digital display wall stats.

## **Simple Configuration**

Quickly configure all parameters using our stand-alone configuration tool - free to Distribution Partners.



# VAV-B-X BACnet

 $m{V}$ ariable  $m{A}$ ir  $m{V}$ olume Controller with

Belimo bracket box and BACnet Protocol

A BTL certified product













# **VAV-B-X BACnet**

Hardware Specifications		
Power Supply Input	24VAC ± 20% 50/60Hz Class 2 transformer	
Power Requirements	75VA full load	
Analog Input Types	Five total: Four resistance (10K Type III thermistor), one voltage 0-10VDC input. Space Temp/S3 Stat is configurable for use with MN-S3-700 display stat option.	
Analog Output Types	Two selectable voltage source output as either 0-10VDC @20mA max analog output.	
Loop Source	Fixed 24VDC @ 100mA max loop source.	
Binary Output Types	Four 24VAC triac controlled outputs (750 mA max per output).	
Damper Outputs	One 24VAC triac controlled damper output for "built-in" floating damper.	
Actuator Inputs	One resistive input or use with 10K potentiometer feedback or one 0-10V voltage feedback input.	
Actuator Outputs	Torque Rating: 45 lbin. (5 N-m) Stroke: Full adjustable from 0° to 90° Timing: Approximately 2 minutes at 60 Hz (3.6 minutes at 50 Hz) for 90° rotation @ 24 VAC Position Indicator: Provides a visual indication of position. Manual Override: Push button to allow manual positioning on the damper. Damper Linkage: 1/2" (12.75 mm) or 3/8" (9.5 mm) diameter round shaft extending 7/8" (22.23 mm) minimum from terminal box.	
Velocity Pressure Input	Operating Range: 0.00 to 5.00 in. of W.C. Control Range: 0.01 to 5.00 in. of W.C. Accuracy: ±5% @ 1.00 in. of W.C. Sensor Type: Factory calibrated Micromachine silicon sensor (differential pressure).  Tubing Connections: Barb fittings for 0.170" I.D. FRPE polyethelene tubing or 1/4" O.D./0.125 I.D. tygon tubing (high and low pressure taps).	
Electrical Connections	Pluggable terminal blocks, capable of accommodating 12-30 AWG wire.	
Communication Ports	BACnet MS/TP (RS-485) baud rates: 9600, 19200, 38400	
Power Requirements	24VAC ± 20% 50/60Hz Class 2 transformer	

Hardware Specifications (continued)		
Dimensions	4-13/16" W x 8-7/8" L x 2-5/8" H	
Ambient Limits	Operating Temperature: 32 to 158 °F Shipping and Storage: -40 to 160 °F Humidity: 5 to 95% RH, non-condensing	
Ambient Limits	Surface mount. Conforms to NEMA-1 requirements. Meets UL94-5V flammability for plenum application use.	

Parts & Accessories	
Part Number	Description
VAV-B-BACnet	VAV controller with Belimo bracket box and BACnet protocol
MN-S3-700	LCD room temperature sensor (200 feet maximum distance from controller).
MN-S3-HT	LCD room temperature and humidity sensor (200 feet maximum distance from controller).
MN-S4	LCD room temperature sensor (200 feet maximum distance from controller) with 3-speed fan control.
MN-COMM	Commissioning program for the MN series wall stats.
ST-COMM	Commissioning program for the MN series wall stats.
TERM-COMM	Commissioning program for the MN series wall stats.
ST-S3E	Space temperature sensor.
ST-S3E-XA	Space temperature sensor with set point adjustment.
ST-D3-XH	Duct temperature sensor.
VP1	Voltage to pressure transducer (3-18 PSI).
PV3	Differential pressure transmitter (Specify 0-1", 0-2", or 0-5" W.C.)
DCM24-44	0-10VDC 44 in-lb. actuator mfg. by Delta.







