ECB-VAV

BACnet B-ASC 12-Point Programmable VAV Controller



Overview

The ECB-VAV controller is a microprocessor-based programmable variable air volume (VAV) controllers designed to control any variable air volume box. Each controller uses the BACnet[®] MS/TP LAN communication protocol and is BTL[®]-Listed as BACnet Application Specific Controllers (B-ASC).

Features & Benefits

- Internal power supply uses power factor correction (PFC) to optimize power usage when multiple controllers are connected at the same power transformer
- Flexible inputs and outputs support all industry-standard VAV unitary applications
- Rugged hardware inputs and outputs eliminate the need for external protection equipment
- Polarity free, on-board airflow sensor for precise airflow monitoring and control at low and high airflow rates
- Built-in actuator with an integrated position feedback system for worry-free operation
- Factory pre-loaded applications allow for out-of-the-box, energy efficient operation of standard VAV equipment
- Optimized air balancing through *my*DC AirBalancing saving time during the commissioning process
- End-to-end solution for support of Smart Room Control of HVAC equipment, lighting and sunblinds
- Supports EC-*gfx*Program, making Building Automation System programming effortless
- Open-to-Wireless[™] ready, supporting a wide variety of wireless sensors and switches and helping to reduce installation costs
- Supports the Allure[™] Series Communicating Sensors, providing intelligent sensing and environmental zone control

Model Selection

Example: ECB-VAV (SI)

ECB-VAV (IMP) Plenum-rated

Series	Model	Units	Options
ECB-	<i>VAV</i> : 12 points, 18 Vdc power supply output, flow sensor, damper actuator, 4 UI, 4 DO, 2 UO, standard 24VAC/DC power supply	(<i>IMP</i>) : Preloaded Apps in Imperial (US) units (<i>SI</i>) : Preloaded Apps in SI (Metric) units	<i>Plenum-rated</i> : UL2043 plenum-rated (only for North America).
			UUKL : UL 864, 10 th Edition UUKL and California State Fire Marshal Listed ¹ .

installing and operating UUKL Listed equipment refer to the Distech Controls' UUKL Smoke Control documentation.

Accessories

Terminal cover designed to conceal the controller's wire terminals. Required to Terminal covers meet local safety regulations in certain jurisdictions.

Recommended Applications

Model	ECB-VAV
Cooling Only VAV Boxes	
Dual-Duct VAV Systems	
Cooling with Reheat VAV Boxes	
Parallel Fan VAV Boxes	
Series Fan VAV Boxes	
Room Pressurization	
Smart Room Control support for HVAC, light, and shades/sunblinds	

BACnet Objects List

BACnet Objects

- Calendar Objects 1
- Special events per calendar 25
 - Schedule Objects 2
- Special events per schedule 5
 - PID Loop Objects 8

Commandable Objects

BV Objects 10 MSV Objects 10 AV Objects 25

Non-Commandable Objects

BV Objects 40 MSV Objects 40 AV Objects 75

Product Specifications

Power Supply Input

Frequency Range 50/60Hz Fuse Type 3.0A

Voltage Range¹ 24VAC/DC; ±15%; Class 2 Overcurrent Protection Field replaceable fuse Power Consumption 4 VA typical plus all external loads², 75 VA max (including

powered triac outputs). Power Factor >90%

24VDC does not support DO (triac outputs).

External loads must include the power consumption of any connected modules such as an Allure Series Communicating Sensor. Refer to the respective module's 2. datasheet for related power consumption information.

Communications

imunications	
Communication Bus	BACnet MS/TP
BACnet Profile	B-ASC ¹
EOL Resistor	Built-in, selectable
Baud Rates	9600, 19 200, 38 400, or 76 800 bps
Addressing	Dip switch or with an Allure EC- Smart-Vue Series Communicating Sensor
efer to Distech Controls' Protocol Imp	plementation Conformity Statement for

1. Refer to BACnet.

Subnetwork

RS-485
Cat 5e, 8 conductor twisted pair
RJ-45
Daisy-chain
4 ¹
Up to 4
Up to 4
Up to 2
Up to 2

A controller can support a maximum of 2 Allure sensor models equipped with a CO_2 sensor. Any remaining connected sensors must be without a CO_2 sensor. 1.

Hardware

Processor	STM32 (ARM Cortex™ M3) MCU, 32 bit
CPU Speed	68 MHz
Applications Memory	384 kB Non-volatile Flash
Storage Memory	1 MB Non-volatile Flash
Memory (RAM)	64 kB RAM
Real Time Clock (RTC)	Built-in Real Time Clock without battery
	Network time synchronization is required at each power-up cycle before the RTC become available
Green LEDs	Power status & LAN Tx
Orange LEDs	Controller status & LAN Rx
Wireless Receiver Communication Protocol	EnOcean wireless standard ¹
Number of Wireless Inputs ²	18
Supported Wireless Receivers	Refer to the Open-to-Wireless Application Guide

Cable Telephone cord Connector 4P4C modular jack

Length (maximum) 6.5ft (2m)



- Available when an optional external Wireless Receiver module is connected to the 1. controller. Refer to the Open-to-Wireless Application Guide for a list of supported EnOcean wireless modules
- 2 Some wireless modules may use more than one wireless input from the controller.

Integrated Damper Actuator

ba Bamper / locator		
Motor	Belimo brushless DC motor	
Torque	45 in-lb, 5 Nm	
Degrees of Rotation	95º adjustable	
Shaft Diameter	5/16 to 3/4"; 8.5 to 18.2mm	
Acoustic Noise Level	< 35 dB (A) @ 95° rotation in 95 seconds	

Mechanical

Dimensions (H × W × D)	7.90 × 5.51 × 3.70" (200.61 × 139.93 × 94.04 mm)
Dimensions with terminal block covers (H × W × D)	7.90 × 10.84 × 3.70" (200.61 × 275.26 × 94.04 mm)
Shipping Weight (Controller)	1.95lbs (0.89 kg)
Shipping Weight Terminal Cover (one side, bulk packaged)	0.30lbs (0.14 kg)
Enclosure Material ¹	FR/ABS
Enclosure Rating	Plastic housing, UL94-5VB flammability rating Plenum rating per UL1995

All materials and manufacturing processes comply with the RoHS directive and are marked according to the Waste Electrical and Electronic Equipment (WEEE) 1. directive

Environmental

Environmental	
Operating Temperature	32°F to 122°F (0°C to 50°C)
Storage Temperature	-4°F to 122°F (-20°C to 50°C)
Relative Humidity	0 to 90% Non-condensing
Nema Rating	1
Standards and Regulation	
CE Emission	EN61000-6-3: 2007; A1:2011
CE Immunity	EN61000-6-1: 2007
CE EMC requirements, conditions and test set-up	EN 50491-5-1: 2010
EMC requirements for HBES/ BACS	EN 50491-5-2: 2010
FCC	Compliance with FCC rules part 15, subpart B, class B
UL Listed (CDN & US)	UL916 Energy management equipment
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UL 864, 10th Edition, UUKL Listed Smoke Control Equipment (ECB-VAV UUKL model only)¹ UL2043 Suitable for use in air

handling spaces (for Plenumrated models only)

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CEC Appliance Database Appliance Efficiency Program²

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For detailed specifications regarding the ECB-VAV UUKL model, refer to the 1.

Distech Controls UUKL Smoke Control Design Guide. California Energy Commission's Appliance Efficiency Program: The manufacturer 2. has certified this product to the California Energy Commission in accordance with California law.

On-Board Air-Flow Sensor

FC

Differential Pressure Range	±2.0 in. W.C. (±500 Pa) Polarity-free high-low sensor connection
Input Resolution	0.00007 in. W.C. (0.0167 Pa)
Air Flow Accuracy	±4.0% @ > 0.05 in. W.C. (12.5 Pa) ±1.5% once calibrated through air flow balancing @ > 0.05 in. W.C. (12.5 Pa)
Pressure Sensor Accuracy	±(0.2 Pa +3% of reading)

Universal Inputs (UI)

General		General	
Input Type	Universal; software configurable	Output Type	Universal; software configurable
Input Resolution	16-Bit analog / digital converter	Output Resolution	10-bit digital to analog converter
Contact	18 VDC; maximum 80mA Dry contact	Output Protection	Built-in snubbing diode to protect against back-EMF, for example when used with a
Counter	Dry contact		12VDC relay Output is internally protected against short circuits
Туре	Dry contact	Auto-reset fuse	Provides 24VAC over voltage
Maximum Frequency	1Hz maximum	Auto-reset ruse	protection
Minimum Duty Cycle 0 to 10VDC	500ms On / 500ms Off	0 or 12VAC (On/Off)	
	0 to 10VDC	Range	0 or 12VDC
Range	$(40 k\Omega \text{ input impedance})$	PWM	
0 to 5VDC	· · · /	Range	Adjustable period from 2 to 65 seconds
Range	0 to 5VDC (high input impedance)	Thermal Actuator Management	Adjustable warm up and cool down time
0 to 20mA		Floating	
Range	0 to 20mA	Minimum Pulse On/Off Time	500 milliseconds
	249Ω external resistor wired in parallel	Drive Time Period	Adjustable
Resistance/Thermistor		0 to 10VDC	
	0 to 350 KΩ	Range	0 to 10VDC linear
	Any that operate in this range	Source Current	Maximum 20 mA at 10VDC
Pre-configured Temperature Ser			(minimum load resistance 600Ω)
Thermistor	10KΩ Type 2, 3 (10KΩ @ 77ºF; 25ºC)	Sink Current	Maximum 2.5mA at 1 VDC (minimum load resistance 4KΩ)
Platinum	Pt1000 (1KΩ @ 32°F; 0°C)		(
Nickel	RTD Ni1000 (1KΩ @ 32ºF; 0ºC) RTD Ni1000 (1KΩ @ 69.8ºF;	Digital Outputs (DO)	
	21°C)	General	
			24VAC Triac; software configurable
		Maximum Current per Output	v
		Power Source	External or internal power supply (jumper selectable)

0 or 24VAC (On/Off) Range 0 or 24VAC

Universal Outputs (UO)

PWM

Range Adjustable period from 2 to 65 seconds

Floating

Minimum Pulse On/Off Time 500 milliseconds Drive Time Period Adjustable Power Source Internal power supply

Dimensions

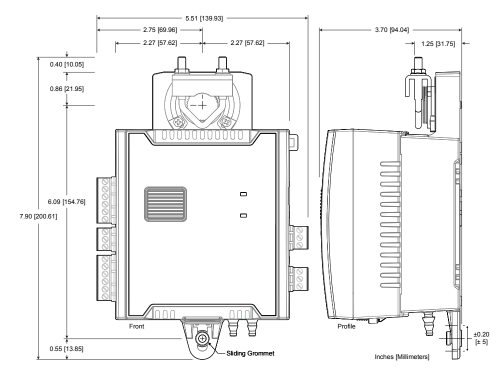


Figure 1: ECB-VAV Controller Dimensions

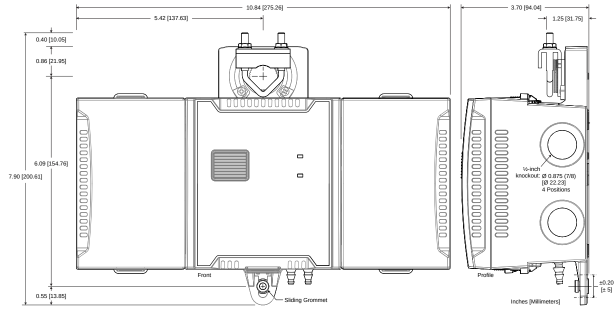


Figure 2: ECB-VAV Controller with Terminal Covers Dimensions

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