-- ECB-VAVS



Overview

The ECB-VAVS controllers are microprocessorbased programmable variable air volume (VAV) controllers designed to control cooling only and cooling with reheat single duct variable air volume boxes.

Each controller uses the BACnet® MS/TP LAN communication protocol and is BTL®-Listed as BACnet Application Specific Controllers (B-ASC).



Applications

- □ Cooling Only VAV Boxes
- Cooling with Reheat VAV Boxes
- □ Room Pressurization

Features and Benefits

Flexible Inputs and Outputs

This controller has various input types including resistance, voltage, and digital-based ones. Moreover, it provides digital, floating, pulse width modulation, and proportional control outputs for valves, heating elements, fans, and lighting applications. This controller covers all industry-standard HVAC unitary applications.

Integrated VPACC

Integrated VAV Performance Assessment Control Charts (VPACC) control sequences, provides a means of automatically detecting when the VAV is operating outside of its design parameters including: Persistent High/Low Space Temperature, Persistent High/Low Discharge Temperature, Persistent High/Low Air Flow, and Unstable Air Flow.



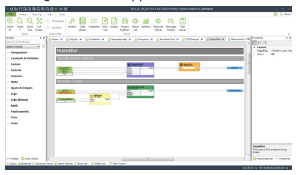
Preloaded Applications

Factory preloaded applications allow these controllers, straight out of the box, to operate standard VAV equipment with a proven energy-efficient sequence of operation thereby eliminating the need for programming.

The preloaded application can be selected using an Allure EC-Smart-Vue sensor even before the network has been installed for rapid deployment or through the EC-Net™ solution using Distech Controls' *dcgfx*Applications.

Programmability

Supports Distech Controls' EC-gfxProgram, which makes Building Automation System (BAS) programming effortless, by allowing you to visually assemble building blocks to create a custom control sequence for any HVAC / building automation application.



Increased Energy Efficiency

Improves energy efficiency when combined with optional Allure sensors:

- Motion detectors to automatically adjust a zone's occupancy mode from standby to occupied when presence is detected
- CO₂ sensors as part of a demand-controlled ventilation strategy that adjusts the amount of fresh air intake according to the number of building occupants

On-Board Air Flow Sensor

This controller is equipped with an accurate onboard air flow sensor for precise air flow monitoring and control at low and high air flow rates, allowing the design for maximum energy efficiency while maintaining an optimal comfort level

The on-board air flow sensor has a range of ±2 inches of water column (±500 Pascal) and is polarity free.

Built-in Actuator

A built-in actuator with a brushless motor and integrated position feedback system eliminates periodic damper re-initialization and ensures worry-free operation, providing increased occupant comfort and extended service life.

The built-in actuator for precise damper positioning used for loads requiring up to 45 inch-pounds (5 Newton-meters) of torque.

Robust Hardware Design

This Controller features durable pitot terminal barbs which help prevent damage when connecting and disconnecting the pitot tubes. The anchor point and mounting bracket are metallic, making the mounting of the VAV very solid.

Optimized Air Balancing

Optimized air balancing process saves time during commissioning: the flow sensor requires no zero flow calibration, and its variable-speed motor goes to minimum and maximum flow position in half the time of typical VAV actuators.

Open-to-Wireless™ Solution



The controllers are Open-to-Wireless™ ready, and when paired with the Wireless Receiver, work with a variety of wireless battery-less sensors and switches, to reduce the cost of installation and minimize the impact on existing partition walls. For supported frequencies in your area, refer to the Open-to-Wireless Solution Guide.

Available with an optional Wireless Receiver that supports up to 18 wireless inputs to create wire-free installations.

□ □ □ 2/10 ECB-VAVS

Allure[™] Series Communicating Sensor Support

These controllers work with a wide range of sensors, such as the Allure Series Communicating Sensors that are designed to provide intelligent sensing and control devices for increased user experience and energy efficiency.

- Allure EC-Smart-Vue sensors feature a backlit-display and graphical menus that provide precise environmental zone control, with any combination of the following: temperature, humidity, CO₂, and motion sensor.
- Allure EC-Smart-Comfort sensors feature colored LED indicators to provide user feedback, rotary knobs to adjust the setpoint offset and fan speed, and an occupancy override push button. This sensor can also be expanded with a combination of up to 4 add-on push button modules for lighting and shade/ sunblind control.
- Allure EC-Smart-Air sensors combine precise environmental sensing in a discreet and alluring enclosure for temperature, humidity, and CO₂.



Supported Platforms

EC-Net Solution

The EC-Net multi-protocol integration solution is web-enabled and powered by the Niagara Framework, establishing a fully Internet-enabled, distributed architecture for real-time access, automation and control of devices. The EC-Net open framework solution creates a common development and management environment for integration of LonWorks®, BACnet® and other protocols. Regardless of manufacturer and protocol, the EC-Net system provides a unified modeling of diverse systems and data, providing one common platform for development, management and enterprise applications.

Model Selection

Model	ECB-VAVS
Points	9-Point VAV
Universal Hardware Inputs	3
Built-in flow sensor (±500Pa, ±2.0" w.c.)	
Wireless inputs ¹	18
Digital (triac) outputs	3
Universal Outputs	1
Integrated damper actuator (45 in-lb, 5 Nm)	
Allure™ Series Communicating Sensors ²	4

^{1.} Available when an optional Wireless Receiver is connected to the controller. Some wireless sensors may use more than one wireless input from the controller.

Accessories

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

BACnet Objects List

BACnet Objects List	
BACnet Calendar Objects	1
□ Special events per calendar	25
BACnet Schedule Objects	2
□ Special events per schedule	5
BACnet PID Loop Objects	8
BACnet BV Objects:	
□ Commandable	10
□ Non-Commandable	40
BACnet MSV Objects:	
□ Commandable	10
□ Non-Commandable	40
BACnet AV Objects:	
□ Commandable	25
□ Non-Commandable	75

ECB-VAVS

^{2.} A controller can support a maximum of two Allure Series Communicating Sensor models equipped with a CO₂ sensor. The remaining connected Allure Series Communicating Sensor models must be without a CO₂ sensor.

Product Specifications

Power Supply Input

Voltage Range ¹	24VAC/DC; ±15%; Class 2
Frequency Range —	50/60Hz
Overcurrent Protection	Field replaceable fuse
Fuse Type	3.0A
Power Consumption —	— 4 VA typical plus all external loads², 75 VA max.
	(including powered triac outputs)
24VDC does not support DO (triac outputs).	
2. External loads must include the power consumption of any connected modules	such as subnet devices, wireless module (1VA) and triac outputs. Refer to the

Communications

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 1. Refer to Distech Controls' Protocol Im	Dip switch or with an Allure EC-Smart-Vue Series Communicating Sensor plementation Conformity Statement for BACnet.

Hardware

Processor	STM32 (ARM Cortex™ M3) MCU, 32 bit
CPU Speed	68 MHz
Memory —	384 kB Non-volatile Flash (applications) 1 MB Non-volatile Flash (storage) 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
Status Indicator —	Green LEDs: power status & LAN Tx
	Orange LEDs: controller status & LAN Rx

Subnetwork¹

Communication —	RS-485
Cable —	— Cat 5e, 8 conductor twisted pair
Connector —	RJ-45
Connection Topology	——— Daisy-chain Configuration
Maximum number of supported room devices per controller —	4

A controller can support a maximum of two Allure Series Communicating Sensor models equipped with a CO₂ sensor. The remaining connected Allure Series Communicating Sensor models equipped with a CO₂ sensor.

respective module's datasheet for related power consumption information.

Wireless Receiver¹

Communication Protocol _______ EnOcean wireless standard Number of Wireless Inputs² _______ 18
Supported Wireless Receivers _____ Refer to the Open-to-Wireless Solution Guide Cable ______ Telephone cord ____ Connector _____ 4P4C modular jack _____ Length (maximum) ______ 6.5ft (2m)



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

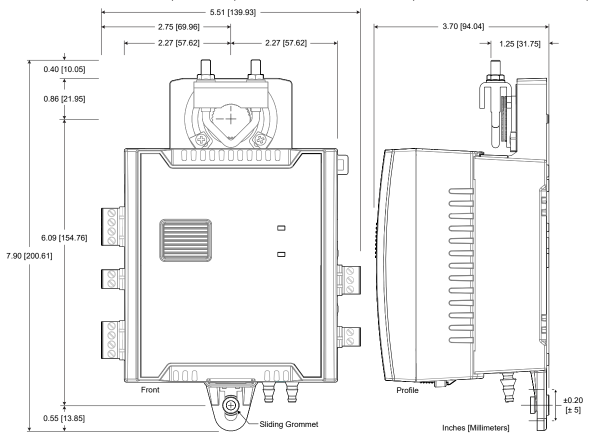
Integrated Damper Actuator

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

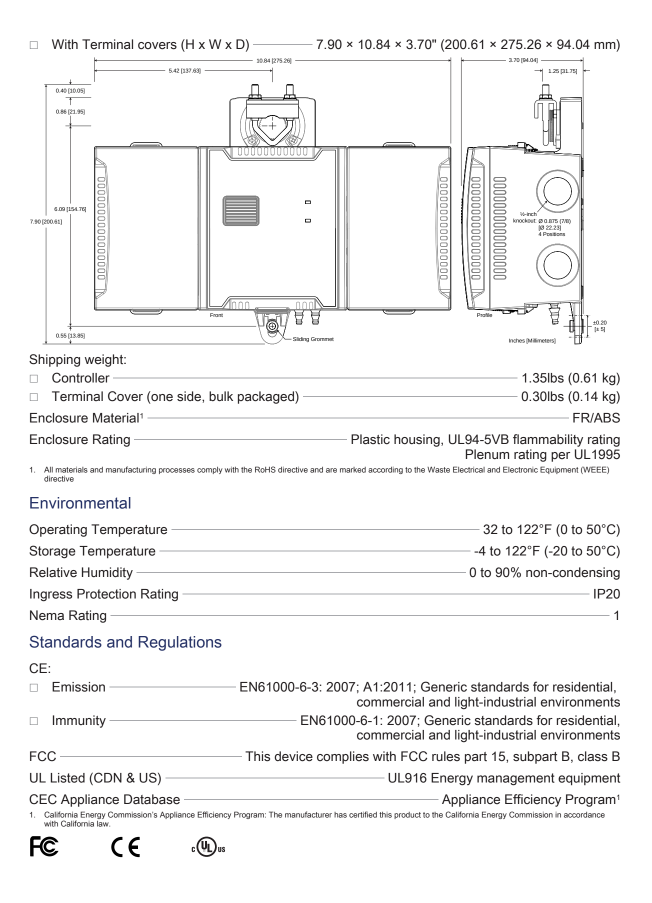
Mechanical

Dimensions:

□ Without Terminal covers (H x W x D) — 7.90 × 5.51 × 3.70" (200.61 × 139.93 × 94.04 mm)



| || || 6/10 ECB-VAVS



Specifications - On-Board Air-Flow Sensor

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) ±4.0% @ > 0.05 in. W.C. (12.5 Pa) Air Flow Accuracy -±1.5% once calibrated through air flow balancing @ > 0.05 in. W.C. (12.5 Pa) ±(0.2 Pa +3% of reading) Pressure Sensor Accuracy -Specifications - Universal Inputs (UI) General —— Universal; software configurable Input Type -Contact Type -Dry contact Counter Type -Dry contact ——————————1Hz maximum, Maximum Frequency ——— 500milliseconds On / 500milliseconds Off Minimum Duty Cycle -0 to 10VDC - 0 to 10VDC (40k Ω input impedance) Range — 0 to 20mA Range — — 0 to 20mA

Resistance/Thermistor

Range — 0 to 350 K Ω Supported Thermistor Types — 10K Ω Type 2, 3 (10K Ω @ 77°F; 25°C)

— 165 Ω external resistor wired in parallel

ECB-VAVS

Specifications - Universal Outputs (UO)

General

331131311	
	Universal; software configurable
	10-bit digital to analog Converter
Output Protection ————————————————————————————————————	Built-in snubbing diode to protect against back-EMF,
	for example when used with a 12VDC relay
Load Desistance	Output is internally protected against short circuits
	Minimum 600 Ω for 0-10VDC and 0-12VDC outputsProvides protection from accidental 24VAC connection
	Provides protection from accidental 24VAC connection
0 or 12VDC (On/Off)	
	0 or 12VDC
Source Current —	Maximum 10 mA at 12VDC or 20 mA at 11VDC
PWM	
	Adjustable period from 2 to 65seconds
Thermal Actuator Management ———	Adjustable warm up and cool down time
Floating	
Minimum Pulse On/Off Time ———	500milliseconds
Drive Time Period —	
0 to 10VDC	
Voltage Range ————	0 to 10VDC linear
Source Current —	$-$ Maximum 20 mA at 10VDC (minimum load resistance 600 Ω)
Sink Current —	— Maximum 2.5mA at 1 VDC (minimum load resistance 4KΩ)
Specifications - Digita	Output (DO)
General	
Output Type	24VAC Triac; software configurable
	0.5A continuous
	1A @ 15% duty cycle for a 10-minute period
Power Source —	Internal power supply
0 or 24VAC (On/Off)	
Range —	0 or 24VAC
PWM	
Range —	Adjustable period from 2 to 65seconds
Floating	
Minimum Pulse On/Off Time —	500milliseconds
	Adjustable
Power Source —	Internal power supply

	Specifications subject to change without notice
D C	Specifications subject to change without notice. Distech Controls, the Distech Controls logo, Innovative Solutions for Greener Buildings, EC-Net, ECO-Vue, Allure, and Open-To-Wireless are trademarks of Distech Controls Inc.; LonWorks, LON, and LNS are registered trademarks of Echelon Corporation; BACnet is a registered trademark of ASHRAE; BTL is a registered trademark of the BACnet Manufacturers Association; Niagara ^{AX} Framework is a registered trademark of Tridium, Inc.; EnOcean is a registered trademark of EnOcean GmbH. All other trademarks are property of their respective owners. ©, Distech Controls Inc., 2010 - 2017. All rights reserved.

ECB-VAVS_DS_12_EN