ECL-VAV-N

LONMARK® Certified 11-Point Programmable Controller



Overview

The ECL-VAV-N controller is a microprocessor-based programmable variable air volume (VAV) controller designed to control any variable air volume box. This controller uses the LonTalk® communication protocol and is LonMark certified as an SCC VAV.



Features & Benefits

- Flexible inputs and outputs support all industry-standard VAV unitary applications
- Rugged hardware inputs and outputs eliminate the need for external protection equipment
- On-board airflow sensor for precise airflow monitoring and control at low and high airflow rates
- Factory pre-loaded applications allow for out-of-the-box, energy efficient operation of standard VAV equipment
- Optimized air balancing through myDC AirBalancing saving time during the commissioning process
- Supports EC-gfxProgram, 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: ECL-VAV-N

Series	Model
ECL-	VAV-N: 11 points, 15 Vdc power supply, flow sensor, 4 UI, 4 DO, 2 UO
Accessories	

Accessories

Terminal covers	Terminal cover designed to conceal the controller's wire terminals. Required to
	Terrilliai covers

Recommended Applications

Model	ECL-VAV-N
Large damper VAV box	
Existing damper actuator	

Objects List

Objects Network Variable Input (General Usage)

Calendar Objects 1 NVI Changeable Type, 50 Up to 31 Bytes Special events per calendar 25

Schedule Objects 2 Network Variable Output (General Usage)

NVO Changeable Type, 50 Special events per schedule 5 Up to 31 Bytes PID Loop Objects 8

Hardware Input Network Variable Constants

nvoHwInput per Hardware Yes Boolean 124 Input Enumeration 62

Hardware Output Network Variable Numeric 56 nviHwInput per Hardware Yes

Output

Boolean 124 nvoHwInput per Hardware Yes Enumeration 54 Output

nciSetpoint Yes Total Network Variables 171

Numeric 56

Product Specifications

Power Supply Input

Variables

Voltage Range¹ 24VAC/DC; ±15%; Class 2

Frequency Range 50/60Hz

Overcurrent Protection Field replaceable fuse

Fuse Type

3.0A (for triacs when using the

internal power supply)

Power Consumption 10 VA typical plus all external

loads², 85 VA max (including powered triac outputs).

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 datasheet for related power consumption information.

Communications

Communications LonTalk Protocol

Transceiver FT 5000 Free Topology Smart

Transceiver

Channel TP/FT-10; 78Kbps

LonMark Interoperability Version 3.4

Guidelines

Device Class SCC VAV

LonMark Functional Profile

Input Objects Open-Loop Sensor #1 Output Objects Open-Loop Actuator #3

Node Object Node Object #0

Real Time Clock Real Time Keeper #3300 Scheduler Scheduler #20020

Calendar #20030

Programmable Device Static Programmable Device

#410

SCC Object SCC VAV #8502

Subnetwork

Communication RS-485

Cable Cat 5e, 8 conductor twisted pair

Connector RJ-45

Connection Topology Daisy-chain

Maximum number of room 4¹ devices supported per controller combined

A controller can support a maximum of 2 Allure sensor models equipped with a CO₂ sensor. Any remaining connected sensors must be without a CO₂ sensor.

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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 standard¹

Number of Wireless Inputs² 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 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.

Mechanical

Dimensions (H × W × D) $5.7 \times 7.1 \times 2.13$ "

 $(145 \times 180 \times 54.0 \text{ mm})$

Dimensions with terminal block 5.7 × 7.7 × 2.13"

covers (H × W × D) (145 × 195 × 54.0 mm)

Shipping Weight 0.92 lbs (0.42 kg)

(Controller)

Enclosure Material¹ 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) directive

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

Standards and Regulation

CE Emission EN61000-6-3: 2007;

A1:2011

CE Immunity EN61000-6-1: 2007

FCC Compliance with FCC

rules part 15, subpart

B, class B

UL Listed (CDN & US) UL916 Energy

management

equipment

CEC Appliance Appliance Efficiency

Database Program









California Energy Commission's Appliance Efficiency Program: The manufacturer has certified this product to the California Energy Commission in accordance with California law.

On-Board Air-Flow Sensor

Differential Pressure Range 0-2.0 in. W.C. (0-500 Pa)

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)

Universal Inputs (UI)

General

Input Type Universal; software configurable

Input Resolution 16-Bit analog / digital converter

Power Supply Output 15 VDC; maximum 80mA

Contact

Type Dry contact

Counter

Type Dry contact

Maximum Frequency 1Hz maximum

Minimum Duty Cycle 500ms On / 500ms Off

0 to 10VDC

Range 0 to 10VDC

 $(40k\Omega \text{ input impedance})$

0 to 5VDC

Range 0 to 5VDC

(high input impedance)

0 to 20mA

Range 0 to 20mA

 249Ω external resistor wired in

parallel

Resistance/Thermistor

Range $\,$ 0 to 350 K Ω

Supported Thermistor Types Any that operate in this range

Pre-configured Temperature Sensor Types:

Thermistor $10K\Omega$ Type 2, 3 ($10K\Omega$ @ $77^{\circ}F$;

25°C)

Platinum Pt1000 (1K Ω @ 32°F; 0°C)

Nickel RTD Ni1000 (1K Ω @ 32°F; 0°C) RTD Ni1000 (1K Ω @ 69.8°F;

21ºC)

Universal Outputs (UO)

General

Output Type Universal; software configurable Output Resolution 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

Output is internally protected against short circuits

against short circuits

Load Resistance Minimum 600 Ω for 0-10VDC and 0-12VDC outputs

Auto-reset fuse Provides 24VAC over voltage

protection

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0 or 12VDC (On/Off)

Range 0 or 12VDC

Source Current Maximum 20 mA at 12VDC

(minimum load resistance

600Ω)

 Relays equipped with a coil that consume between 20 and 35mA can be used with up to 2 Universal Outputs when the 15V Power Supply Output is de-rated to supply 50mA maximum current.

PWM

Range Adjustable period from 2 to 65

seconds

Thermal Actuator Management Adjustable warm up and cool

down time

Floating

Minimum Pulse On/Off Time 500 milliseconds

Drive Time Period Adjustable

0 to 10VDC

Range 0 to 10VDC linear

Source Current Maximum 20 mA at 10VDC

(minimum load resistance

600Ω)

Digital Outputs (DO)

General

Output Type 24VAC Triac; software

configurable

Maximum Current per Output 0.5A continuous 1A @ 15% duty cycle for a 10-

minute period

Power Source External or internal power

supply (jumper selectable)

0 or 24VAC (On/Off)

Range 0 or 24VAC

PWM

Range Adjustable period from 2 to 65

seconds

Floating

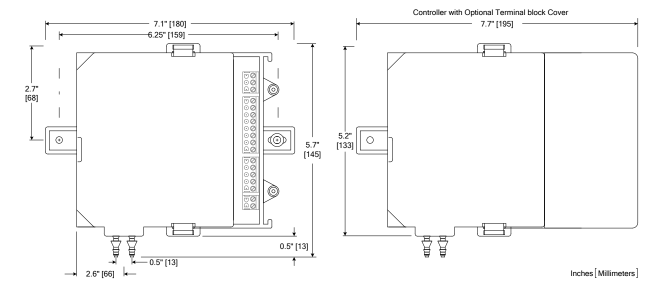
Minimum Pulse On/Off Time 500 milliseconds

Drive Time Period Adjustable

Power Source External or internal power

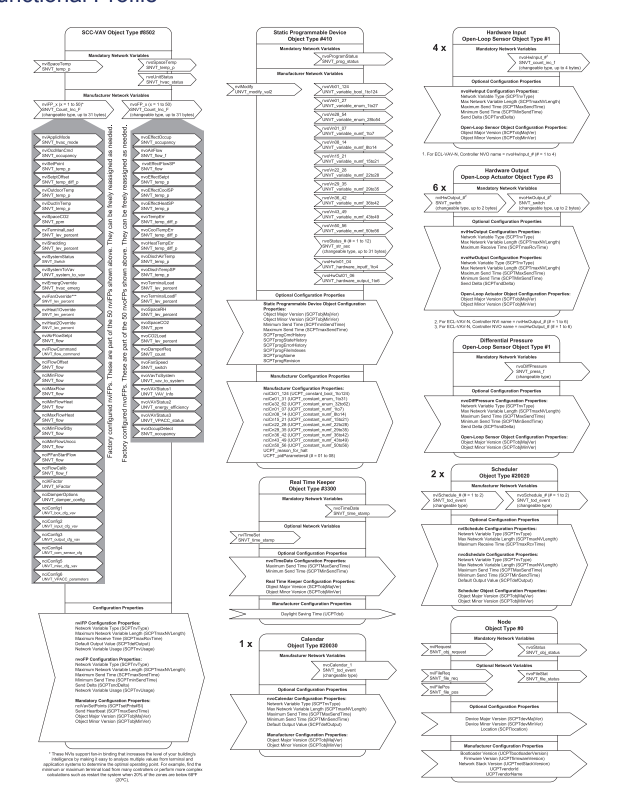
supply (jumper selectable)

Dimensions



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Functional Profile



Specifications subject to change without notice.

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