

VAV-4040 & VAV-4040N Control Modules



Multi-site Retail

Variable Air Volume/Variable Volume and Temperature Controller

Novar's Variable Air Volume Controller (VAV-4040 or VAV-404N) can be used on single-duct or dual-duct VAV boxes, boxes that have a reheat fan, or boxes that have built-in staged or modulating heat. The VVT mode allows the damper output to reverse its action (direct or reverse-acting damper) in response to the air temperature being supplied to it by an HVAC unit. The controller is designed to be used with Novar's Futura Temperature Sensors (FTS-4 or FTS-4A with temperature setpoint adjustment) or Microset II digital sensor. A 10,000-ohm, Type 2, thermistor temperature sensor should also be used with the VAV-4040 to monitor discharge air temperature.

Features

The VAV-4040 and VAV-4040N cover the widest variety of VAV and VVT applications possible. Features include:

- Integral damper actuator (VAV-4040 only)
- On-board differential pressure airflow sensor
- Air quality compensation/ventilation override using CO₂ or indoor air quality (IAQ) input
- Can accept CO₂ input directly (analog or digital sensor) or via the network
- Pressure-independent or pressure-dependent control
- Staged reheat control
- Tri-state or 2–10 VDC modulating reheat control
- Accommodations for external damper actuator (tri-state or 2–10 VDC)
- Series or parallel reheat fan control
- Integration with Novar's Hawki[®] Advanced Air-Handler Controller
- Stand-alone control
- One output point available for "open" programming
- High quality, removable terminal strips
- Communicates with Novar's Savvy[®], Lingo[®], and Envoi[®] executive modules

Agency Approvals

Listed device: CUL/UL E90949
Standards used: UL 916, Energy Management Equipment, CSA C22.2, No. 205-M1983, Signal Equipment

Recognized component: CUL/UL E134292
Standards used: UL 873 Temperature-Indicating and Regulating Equipment, CSA C22.2, No. 24-93, Temperature-Indicating and Regulating Equipment

Power Requirements

Voltage: 24 VAC, Class 2
Consumption: 15 VA (not including external actuators)
Triac Outputs: 0.5 amps max each

Inputs and Outputs

Analog Outputs: Internal actuator (VAV-4040 only), tri-state damper outputs, 2–10 volt signal for external damper or heating actuator

Digital Outputs: Heat 1, Heat 2, Reheat Fan

Analog Inputs: Temperature inputs are 10,000-ohm, thermistor, Type 2. Zone temperature, supply-air temperature, setpoint reset adjustment, CO₂ (CO₂ signal: 0–10 VDC)

Digital Inputs: Timed Override and CO₂ (software-defined as analog or digital)

Operating Environment

Temperature: 32° to 122°F (0° to 50°C)
Humidity: 0 to 90% Relative, noncondensing

Network Communications

Method: RS-485
Cable: Belden 8761 or equivalent (two-conductor and shield) 8000 ft. max.
Baud Rate: 9600

Memory Backup

Control program parameters maintained in EEPROM.

Physical Dimensions

VAV-4040: Height: 6 in.
Width: 8.25 in.
Depth: 2 in.
Weight: 1 lb 13 oz (Packaged Controller: 2 lb, 8 oz)

VAV-4040N: Height: 6 in.
Width: 7.125 in.
Depth: 2 in.
Weight: 13 oz.

1/15/07 — MKT 0226

Specifications subject to change without prior notification. Logic One®, Hawki®, Savvy®, Lingo® and Envoi® are registered trademarks of Novar. Copyright © 2007 Honeywell International. All rights reserved. Printed in the U.S.A.

Novar
6060 Rockside Woods Blvd.
Suite 400
Cleveland OH 44131
800.348.1235

Novar De Mexico
Arquimees No. 3-901
Col.Bosque de Chapultepec
Mexico, D.F.C.P. 11590
+52.55.5281.7314

Novar do Brasil
Alameda Mamore, 989 -cj. 1401
Ed. Crystal Tower - Alphaville
CEP 06454-040 Barueri - SP
+11.4197.0701

Novar Asia Pacific
25/F Honeywell Tower
Olympia Plaza 255 Kings
Hong Kong China
+852 29536418