SIEMENS

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BACnet PTEC Dual Duct 2 AVS Controller





The BACnet PTEC Dual Duct 2 AVS Controller is an integral part of BACnet network. The controller provides high performance Direct Digital Control (DDC) technology for room temperature control in Dual Duct Variable Air Volume (VAV) systems or air volume setpoints and room temperature control in Constant Volume (CV) systems. The DDC and related components provide a totally electronic control system.

The BACnet PTEC Dual Duct 2 AVS Controller can operate stand-alone or can be networked to perform complex HVAC control, monitoring and energy management functions and is designed to reside on any BACnet control system.

Features

- Communicates using BACnet MS/TP protocol for open communications on BACnet MS/TP networks.
- BTL listed as a B-ASC device.
- Auto-discovery and Auto-addressing over entire MS/TP network.
- Programmable using PPCL.
- Setpoints and control parameters assigned and changed locally or remotely.

- Setpoints and control parameters stored in Electrically Erasable Programmable Read Only Memory (EEPROM)—no battery backup required.
- Returns from power failure without operator intervention.
- No calibration required, thereby reducing maintenance costs.
- Advanced digital room unit for temperature, CO₂, and humidity.
- Supports analog or digital room units with either absolute or warmer-cooler setpoint adjustments.
- Applications in 550-497PA include a useradjustable temperature offset for the room temperature reading when required for validation purposes.
- PID control of HVAC systems to minimize offset and maintain tighter setpoint control.
- Unique control algorithms for specific applications.
- Plenum rated controller.
- Separate air volume setpoints for occupied and unoccupied modes (CV Applications only).
- Uses proven DDC architecture.

Applications

- Constant Volume Two Inlet Sensors with Optional Reheat (Application 6665)
- Constant Volume One Inlet and One Outlet Sensor with Optional Reheat (Application 6666)
- Variable Air Volume Two Inlet Sensors with Optional Reheat (Application 6667)
- Variable Air Volume One Inlet and One Outlet Sensor with Optional Reheat (Application 6668)
- Variable Air Volume with Changeover (Application 6669)
- Slave Mode (Application 6693)

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Control algorithms are pre-programmed. The controller is ready to operate after selecting the application. If desired, the operator may adjust the room temperature setpoints and other parameters. The controller is designed for operation and modification without vendor assistance.

If required, new custom code using PPCL programming language can be added to replace or supplement the standard application residing in the controller. This provides the flexibility to meet many job specifications with the assurance of having a proven and tested standard application to rely upon.

Hardware

Controller Board

The BACnet PTEC Dual Duct 2 AVS Controller consists of an electronic controller assembly and onboard differential pressure sensor(s).

This controller provides all wiring terminations for system and local communication and power. The cable from the room sensor (purchased separately) connects to an RJ-11 jack on the controller. All other connections are removable terminal blocks. The controller assembly is mounted on a plastic track that mounts directly on the terminal box.

An optional enclosure (P/N 550-002) protects the controller assembly.

Autozero Modules (optional devices) are available for mounting with the controller for those applications where uninterrupted airflow is necessary. An optional Pneumatic Transducer provides control of pneumatic damper and valve actuators.

The controller interfaces with the following external devices:

- Averaging air velocity sensors provided by VAV terminal unit manufacturers
- Floating or analog (0-10 Vdc) control valve and damper actuators
- Temperature sensors (room, supply, discharge, duct, immersion, and outside air)
- Service and commissioning tools
- Analog input devices (0-10 Vdc, 4-20 mA, thermistor sensors, room temperature sensor, room setpoint dial, auxiliary temperature sensor)
- Analog output devices (0-10 Vdc) valve and damper actuators, variable speed fan control
- Digital input devices (dry contacts from motion sensors, alarm contacts)
- Digital output devices (fan, stages of electric heat, 2 position valves, floating control actuators)

Combination Temperature, Carbon Dioxide, and Relative Humidity Models

The Series 2200/2300 range of BACnet Programmable TEC (PTEC) room units includes temperature only or combination temperature/humidity, temperature/CO2, or temperature/CO2/humidity models. For these models, all measurement variables—CO2, temperature and relative humidity values—are passed digitally to the PTEC. This information is passed from the room unit through the RJ-11 cable to the RTS port on the PTEC.



NOTE:

A CO2 power module (product number AQM2200) is also needed for the CO2 sensor option to function.

Dual Duct 2 AVS Controller Specifications

Dimensions	4-1/8" W × 11-1/4" L × 1-1/2" H
Weight	approx. 3 lbs (1.35 kg)
Controlled Temperature Accuracy, Heating or Cooling	±1.5°F (0.9°C)

Power Requirements	
Operating Range	24 Vac +/-20%, 50 or 60 Hz
Power Consumption	7 VA (plus 12 VA per DO)

Inputs	
Analog	1 room temperature sensor 2 velocity sensors (Optional) 1 setpoint 1 auxiliary temperature sensor (10K/100K Ω thermistor) 2 selectable 0-10 Vdc/4-20 mA
Digital	3 dry contacts

Outputs	
Analog	3 0-10 Vdc, 5 mA maximum
Digital	8 DO 24 Vac optically isolated solid state switches @ 0.5 amp

Communications	
Remote	BACnet MS/TP (EIA 485), 9600 bps to 76800 bps FLN Trunk
Local	WCIS and PTEC Tool

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Ambient Conditions	
Shipping & Storage Temperature	-13°F to 158°F (-25°C to 70°C)
Operating Temperature	32°F to 122°F (0°C to 50°C)
Humidity Range	5% to 95% rh (non-condensing)

Agency Listings	
UL Listing	UL 916, PAZX
cUL Listed	Canadian Standards C22.2 No. 205-M1983, PAZX7
FCC Compliance	47 CFR Part 15
BTL Listed	as a B-ASC device

Optional Accessories

Autozero Module

The optional Autozero Module (product number 540-380) should be used when continuous operation at occupied flow is required for an area. The Autozero Module is connected to the air velocity inlet ports of the controller and provides periodic recalibration of the air velocity transducer without changing air volume being delivered to a room. This recalibration ensures long-term precise airflow delivery.

Autozero Module Specifications

Power Consumption	.75 VA @ 24 Vac max.
	2" W x 1.51" H x 1.89" D (58 mm x 78 mm x 29 mm)
Weight	1.3 oz. (36.9 g)



Autozero Module.

Differential Pressure Sensor

The differential pressure sensor is easily connected to the box's air-velocity sensing elements to provide measurement of the differential pressure. The measured value is converted to actual airflow in cfm (lps) by the controller.

Differential Pressure Sensor Specifications

Temperature Range	32°F to 122°F (0°C to 50°C)
Measurement Range	0 to 5200 fpm (0 to 26 m/s)

Product Ordering Information

Description	Product Part Number
BACnet PTEC Dual Duct 2 AVS Controller	550-497PA
Large enclosure for electronic controller without damper actuator (long board).	550-002

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Document Information

Technical Specification Sheets/Technical Instructions	Document Part Number
BACnet Protocol Implementation Conformance (PIC) Statement	149-1033
Room Temperature Sensors – Series 2200	149-601/149-820
Room Temperature Sensors – Series 2300	149-600/149-321
AQM2200 Power Module	129-111
Series 2200 Carbon Dioxide Room Units	129-609
Series 2300 Carbon Dioxide Room Units	129-608
Duct Temperature Sensor	149-134P25
Low Limit Detection Thermostat	155-016P25
Analog Sensors – 10K/100K Ohm Thermistor	149-262/149-982
QXA2601 Condensation Sensor	149-931
Siemens Valves	Document Part Number
Siemens Valves 599 Series Zone Valves 2-Way, 3-Way Zone Valve Electric	
599 Series Zone Valves 2-Way, 3-Way	Number
599 Series Zone Valves 2-Way, 3-Way Zone Valve Electric 599 Series Zone Valves and Actuators – Modulating, On/Off Spring Return, 2-	Number 154-034
599 Series Zone Valves 2-Way, 3-Way Zone Valve Electric 599 Series Zone Valves and Actuators – Modulating, On/Off Spring Return, 2- Position Control	Number 154-034 154-063 Document Part
599 Series Zone Valves 2-Way, 3-Way Zone Valve Electric 599 Series Zone Valves and Actuators – Modulating, On/Off Spring Return, 2-Position Control Siemens Electronic Actuators OpenAir Electronic Damper Actuators, GDE/GLB Series Non-spring Return Rotary 24 Vac – Modulating Control 0 to	Number 154-034 154-063 Document Part Number

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