Honeywell

PVB VAV Controller

PRODUCT DATA



Description

PVBxxxxAS-E is provided with more compact size and accurate air flow measurement to meet the control of the increasing demand for VAV terminals. It communicates with BACnet MS/TP, fully compatible with Niagara WEBs AX and WEBs N4 system.

PVBxxxxAS-E is a free programmable VAV controller, assembled with a DP sensor for air-flow measurement and a damper actuator for damper position adjustment.

Features

- Compact design to meet small enclosure
- Low air speed measureable by high accuracy DP sensor
- 5 Nm damper actuator, ease and stable to mount with damper of VAVBox
- BACnet MS/TP communication between controllers, up to 115. 2 kps
- Sylk™ Bus communication with wall module, polarity insensitive wiring for both power supple and communication
- Compatible with Niagara AX or N4
- Colorful and removable terminal blocks to simplify wiring and replacement
- Qualified CE, UL, BTL
- BACnet qualified by BTL

Technical Data

Electrical

Power Supply 20-30 Vac; 50/60Hz

Consumption

PVB4022AS-E Typical 7 VA, max. 43 VA (incl.

Aux output and I/O consumption)

PVB0000AS-E Typical 5 VA, max. 8 VA (incl. Aux

output)

Aux. Output 20Vdc ± 10% @50mA

Real time clock 72 hours backup after power failure Indicators Green LED, Status and RS485

CPU 120 MHz, 32 bit

RAM 128 K Flash 512 K

Communication

BACnet MS/TP RS-485,

9.6k/19.2k/38.4k/76.8k/115.2k

RS-485 1 km max. length, 63

devices(recommended<30 devices)

RS-485 cable Belden9481 or equalary Sylk 2 wire, polarity insensitive

Sylk Bus Max. length 30 m

Actuator

Torque 5 Nm

Run time Floating 108 s @ 50Hz
Mounting shaft 10~13mm square or round

length >=40mm

DP Sensor

Range 0 - 374 Pa

Accuracy ±3% of full range

I/O

PVB0000AS-E No I/O

PVB4022AS-E 4UI+2AO+2DO

UI 0-10v/20k NTC/pt1000/Dry

contact/100 ohm-100 kohm

AO 4-20 mA, max. 550 ohm

0-10V. max.10 mA

DO 24Vac Triac, 25-500 mA

A/D resolution 16 bit

Compatibility

OS Niagara Ax 3.8, N4 4.3

Wall Module TR42(-x)

Physics

Dimension 153.3 x 66(78.1 Max.) x97.2mm

Weight 0.6 kg

Mount Fix with bracket and shaft

Technical Data (Cont.)

Environmental

Storage $-40 \,^{\circ}\text{C} - +65.5 \,^{\circ}\text{C}$ Operating $0 \,^{\circ}\text{C} - +50 \,^{\circ}\text{C}$ Humidity 5%RH - 95%RH,

non-condensing

Protection IP20 Polution level 2

Certification

EU CE (EN 60730)
USA UL (UL60730)
BACnet BTL B-ASC

Communication

BACnet MS/TP

Each controller uses a BACnet MS/TP communication port. The controller's data is presented to other controllers over a twisted-pair MS/TP network, which uses the EIA-485 signaling standard capable of the following baud rates: 9.6, 19.2, 38.4, 76.8, or 115.2 kilobits per second (configured at global controller).

The controllers are master devices on the MS/TP network. Each Spyder BACnet controller uses a high-quality EIA-485 transceiver and exerts 1/4 unit load on the MS/TP network.

Cabling should be selected that meets or exceeds the BACnet Standard which specifies the following: an MS/TP EIA-485 network shall use shielded, twisted-pair cable with characteristic impedance between 100 and 130 ohms. Distributed capacitance between conductors shall be less than 100 pF per meter (30 pF per foot). Distributed capacitance between conductors and shield shall be less than 200 pF per meter (60 pF per foot). Foil or braided shields are acceptable. The Honeywell tested and recommended MS/TP cable is Honeywell Cable 3322 (18 AWG, 1-Pair, Shielded, Low Cap, Plenum cable), alternatively Honeywell Cable 3251 (22 AWG, 1-Pair, Shielded, Plenum cable) is available and meets the BACnet Standard requirements.

Termination Resistors

Matched terminating resistors are required at each end of a segment bus wired across (+) and (-). Use

precision resistors rated $1/4W \pm 1\% / 80 - 130$ Ohms. Ideally, the value of the terminating resistors should match the rated characteristic impedance of the installed cable. For example, if the installed MS/TP cable has a listed characteristic impedance of 120 Ohm, install 120 Ohm matched precision resistors.

MS/TP MAC Address

The MS/TP MAC address for each device must be set to a unique value in the range of 0-127 on an MS/TP network segment. DIP switches on the controller are used to set the controller's MAC address.

Sylk™ Bus

Sylk is a two wire, polarity insensitive bus that provides both 18 VDC power and communications between a Sylk-enabled sensor and a Sylk-enabled controller.

Using Sylk-enabled sensors saves I/O on the controller and is faster and cheaper to install since only two wires are needed and the bus is polarity insensitive. Sylk sensors are configured using the latest release of the Spyder Tool.

LED Indicator

The LEDs on the front of the controller provides visual indication of the status of the device, PVBxxxxAS-E has 2 LED indicators - STA and 485.

STA indicator – Controller status:

OFF: No power/LED damaged/low voltage to board/1st second of power up/boot loader damaged.

On: No sufficient power supply to start up/Power supply being checked, this takes about 3.5 sec. and occurs on power up/Reset and re-flash.

Blink (1 sec. on, 1 sec. off): Controller operating normally

Blink (0.5 sec. on, 0.5 sec. off): Controller alarm is active/In process of download/Lost its configuration.

Blink (0.25 sec. on, 0.25 sec. off): Controller is boot loader(re-flash) mode.

485 indicator - BACnet Status:

Solid on: CPU not running/CPU dead

Solid on(blinking off once in 2.5 sec): The bootloader

is running in the processor and there is no MS/TP communication.

Solid on (blinking off twice in 2.5 sec): The bootloader is running in the process and there is an MS/TP communication presenting.

Solid on (blinking off triple in 2.5 sec): The bootloader is running in the process and there is an MS/TP communication data transfer in progress.

Solid off: No power/Not running/Dead

Solid off (blinking on once in 2.5 sec): Controller is running, but there is no MS/TP communication.

Solid off (blinking on twice in 2.5 sec): Controller is running, there is MS/TP communication

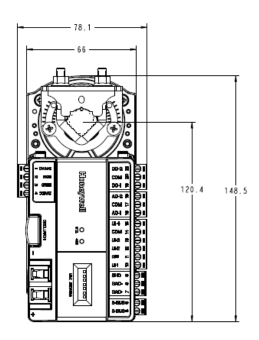
Solid off (blinking on triple in 2.5 sec): Controller is running, and there is an MS/TP communication data transfer in progress.

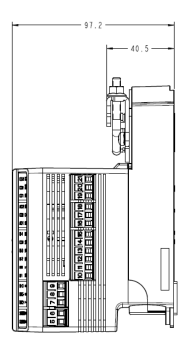
Quick on/off blink: Not running/dead.

Installation

PVB controllers include the direct-coupled actuator with declutch mechanism, which is shipped hard-wired to the controller. The actuator mounts directly onto the VAV box damper shaft and has up to 5 Nm torque, 90-degree stroke, and 108 second timing at 50 Hz. Please see installation manual for more.

Dimension





Order Numbers

Order Number	Description
PVB0000AS-E	VAV Controller, no I/O, integrated with a damper actuator and a DP sensor
PVB4022AS-E	VAV Controller, 4UI+2AO+2DO, integrated with a damper actuator and a DP sensor
PVB0000AS-E-PACK	PVB0000AS-E bulk pack, 20 pcs in each pack
PVB4022AS-E-PACK	PVB4022AS-E bulk pack, 20 pcs in each pack

Subject to change without notice.

Honeywell Building Technologies

Honeywell Environmental and Combustion Controls (Tian Jin) Co., Ltd

No. 158, Nanhai Road

Tianjin Economic-Technological Development Area

HBT-G.C-CDS-PVBE-Sep2018-EN01

