

VAV-Compact unit – with VAV controller, static Δp sensor (membrane) and damper actuator

- Field of application: VAV units in comfort applications or ventilation systems with contaminated air
- Application: VAV/CAV, position control
- Belimo M1, static diaphragm sensor
- Functional range differential pressure 0...600
- Control communicative, hybrid, modulating (0/2...10 V)
- Communication via BACnet MS/TP, Modbus RTU or Belimo MP-Bus
- Conversion of sensor signals
- Service socket for operating devices





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|------------|------|

| Electrical data        | Nominal voltage                        | AC/DC 24 V                                     |
|------------------------|--|--|
|                        | Nominal voltage frequency              | 50/60 Hz                                       |
|                        | Nominal voltage range                  | AC 19.228.8 V / DC 21.628.8 V                  |
|                        | Power consumption in operation         | 2 W  |
|                        | Power consumption in rest position     | 1 W  |
|                        | Power consumption for wire sizing      | 4 VA   |
|                        | Power consumption for wire sizing note | Imax 8 A @ 5 ms                                |
|                        | Connection supply / control            | Cable 1 m, 6x 0.75 mm²                         |
| Data bus communication | Communicative control                  | BACnet MS/TP                                   |
|                        |  | Modbus RTU (factory setting)                   |
|                        |  | MP-Bus   |
|                        | Number of nodes                        | BACnet / Modbus see interface description      |
|                        |  | MP-Bus max. 8                                  |
| Functional data        | Torque motor                           | 5 Nm   |
|                        | Operating range Y                      | 210 V  |
|                        | Input impedance                        | 100 kΩ   |
|                        | Operating range Y variable             | 010 V  |
|                        | Position feedback U                    | 210 V  |
|                        | Position feedback U note               | Max. 1 mA                                      |
|                        | Position feedback U variable           | Start point 08 V                               |
|                        |  | End point 210 V                                |
|                        | V'max adjustable                       | 20100% of V'nom                                |
|                        | V'mid adjustable                       | >V'min <v'max< td=""></v'max<>                 |
|                        | V'min adjustable                       | 0100% of V'nom ( <v'max)< td=""></v'max)<>     |
|                        | Manual override                        | with push-button, can be locked                |
|                        | Angle of rotation                      | 95°  |
|                        | Angle of rotation note                 | adjustable mechanical or electrical limitation |
|                        | Mechanical interface                   | Universal shaft clamp 620 mm                   |
|                        | Position indication                    | Mechanical                                     |
| Measuring data         | Measuring principle                    | Belimo M1, static diaphragm sensor             |
|                        | Installation orientation               | position-independent, no zeroing necessary     |
|                        | Functional range differential pressure | 0600 Pa  |
|                        | Maximum system pressure                | 1500 Pa  |
|                        |  |  |



#### **Technical data** Measuring data Burst pressure ±7 kPa Adjustment of system height (range 0...3000 Height compensation m above sea level) Condition measuring air 0...50°C / 5...95% RH, non-condensing Pressure tube connection Nipple diameter 5.3 mm Safety data Protection class IEC/EN III, Protective Extra-Low Voltage (PELV) Degree of protection IEC/EN IP54 Degree of protection NEMA/UL NEMA 2 UL Enclosure Type 2 Housing **EMC** CE according to 2014/30/EU Certification IEC/EN IEC/EN 60730-1 and IEC/EN 60730-2-14 Type of action Type 1 Rated impulse voltage supply / control 0.8 kV Pollution degree 3 Ambient humidity Max. 95% RH, non-condensing Ambient temperature 0...50°C [32...122°F] -20...80°C [-4...176°F] Storage temperature

## Safety notes



Weight

Servicing

Weight

- The device must not be used outside the specified field of application, especially not in aircraft or in any other airborne means of transport.
- Outdoor application: only possible in case that no (sea) water, snow, ice, insolation or
  aggressive gases interfere directly with the device and that it is ensured that the ambient
  conditions remain within the thresholds according to the data sheet at any time.

maintenance-free

0.55 kg

- Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied with during installation.
- The device may only be opened at the manufacturer's site. It does not contain any parts that can be replaced or repaired by the user.
- Cables must not be removed from the device.
- The device contains electrical and electronic components and must not be disposed of as household refuse. All locally valid regulations and requirements must be observed.

#### **Product features**

#### **Application**

The VAV-Compact unit is used for both comfort applications and sensitive operating ranges with contaminated media for pressure-independent control of VAV units. See Technical brochure – VAV-Compact product range for volumetric flow applications.

## Pressure measurement

The integrated M1 differential pressure sensor is also suitable for very small volumetric flows. The maintenance-free sensor technology enables a wide range of applications in the HVAC comfort area such as in residential buildings, offices, hotels, etc.

#### Actuators

For the various applications and damper designs, various actuator variants with torque 5 or 10 Nm are available to the VAV unit manufacturer.

#### **Control functions**

Volumetric flow (VAV/CAV) or position control (Open Loop)



#### Application Variable Air Volume (VAV)

Variable air volume control in the V'min...V'max range, demand-dependent via a modulating reference variable (analogue or bus), e.g. room temperature or CO₂ controller for energy-saving air conditioning of individual rooms or zones.

V'nom,  $\Delta p @ V'nom$ 

Calibration parameters, suitable for the VAV unit or the differential pressure pickup device

Adjustment range Δp @ V'nom: 38...500 Pa

V'max (Max)

Maximum operating volumetric flow, adjustable 20...100% V'nom

V'min (Min)

Minimum operating volumetric flow, adjustable 0...100% V'nom

Application Constant Air Volume (CAV)

Constant volumetric flow control. If required, via step switching (switching contacts) for

constant volumetric flow applications.

**Application Position Control (Open Loop)** 

Position control for integration of the VAV-Compact into an external VAV control loop.

Transmitter and actuator unit.

Steps: CLOSE / Min / Max / OPEN

Max

Range: 20...100 % rotation range

Min

Range: 0...100 % rotation range

**Demand Controlled Ventilation (DCV)** 

Output of the demand signal (damper position) to the higher-level automation system – DCV

function.

Parametrisable actuators

The factory settings cover the most common applications. Single parameters can be modified with Belimo Assistant 2 or ZTH EU.

The communication parameters of the bus systems (address, baud rate etc.) are set with the ZTH EU. Pressing the "Address" button on the actuator while connecting the supply voltage resets the communication parameters to the factory setting.

Quick addressing: The BACnet and Modbus address can alternatively be set using the buttons on the actuator and selecting 1...16. The selected value is added to the "basic address" parameter and results in the absolute BACnet and Modbus address.

Bus operation

Thanks to its multi-bus functionality, the VAV-Compact can be easily integrated into a bus system. The communication interface is defined on the system using the service tool ZTH EU: BACnet MS/TP, Modbus RTU, Belimo MP-Bus.

A hybrid mode is optionally available for BACnet MS/TP and Modbus RTU, bus connection combined with analogue control.

In bus mode, a sensor (0...10 V) can optionally be connected, e.g. a temperature sensor or a switching contact, for integration into the higher-level bus system.



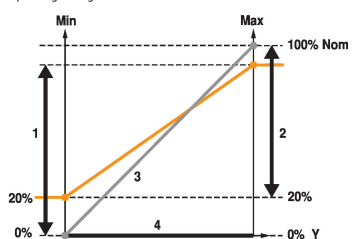
#### **Product features**

## **Operating settings**

**Control functions** 

Volumetric flow (VAV/CAV) or position control (Open Loop)

Operating settings Min/Max/Nom



Nominal value (OEM setting) Nom Adjustment range Min 1 Adjustment range Max 2 Feedback U 0...100% Nom 3 Control Y Min...Max 4

Operating and service tools

Belimo Assistant 2 ZTH EU – can be locally plugged into the service socket or remotely via MP connection.

#### Accessories

| Tools                  | Description  | Туре                       |
|------------------------|--|----------------------------|
|                        | Service tool, with ZIP-USB function, for parametrisable and communicative Belimo actuators, VAV controller and HVAC performance devices Service tool for wired and wireless setup, on-site operation, and troubleshooting. | ZTH EU  Belimo Assistant 2 |
| Electrical accessories | Description  | Туре                       |
|                        | Connecting cable 5 m, A: RJ11 6/4 ZTH EU, B: 6-pin for connection to service socket  | ZK1-GEN                    |
|                        | Connecting cable 5 m, A: RJ11 6/4 ZTH EU, B: free wire end for connection to MP/PP terminal  | ZK2-GEN                    |

## **Electrical installation**



Supply from isolating transformer.

The wiring of the line for BACnet MS/TP / Modbus RTU is to be carried out in accordance with applicable RS-485 regulations.

Modbus / BACnet: Supply and communication are not galvanically isolated. COM and ground of the devices must be connected to each other.

## Wire colours:

1 = black

2 = red

3 = white

5 = orange

6 = pink

7 = grey

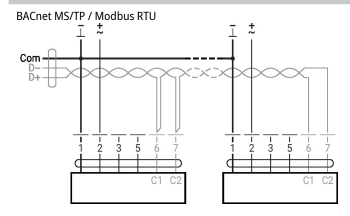
#### **Functions:**

C1 = D - = A (wire 6)

C2 = D + = B (wire 7)

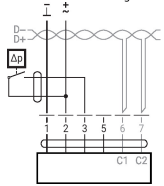


# **Electrical installation**

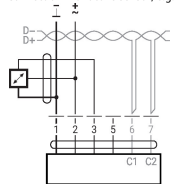


# **Converter for sensors**

Connection with switching contact, e.g.  $\Delta p$  monitor



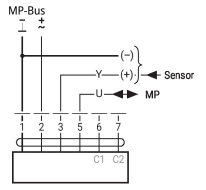
Switching contact requirements: The switching contact must be able to switch a current of 16 mA at 24 V accurately. Connection with active sensor, e.g. 0...10 V @ 0...50°C



Possible voltage range: 0...32 V Resolution 30 mV

# Further electrical installations

# MP-Bus

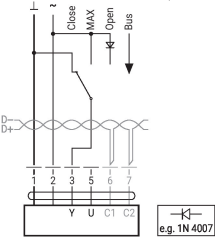




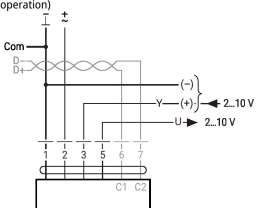
# **Further electrical installations**

## Functions with specific parameters (Parametrisation necessary)

Local override control with AC 24 V (Bus mode)



Modbus RTU / BACnet MS/TP with analogue setpoint (hybrid operation)



## Note:

The local override control only works with AC 24 V supply.



## Parameter and tool overview

# **Settings and tool functions**

|                                       |   |                  | Tool              |              |  |
|---------------------------------------|---|------------------|-------------------|--------------|--|
| Designation                           | Setting values, limits, explanations  | Units            | ZTH EU            | PC-Tool      | Remarks  |
| System-specific data                  |   |                  |                   |              |  |
| Position                              | 16 characters, e.g. office 4 6th floor SUP  | String           | r                 | r/w          |  |
| Designation                           | 16 characters: unit designation etc.  | String           | r                 | r/w          |  |
| Modbus address                        | 1247  |                  | r/w               | _            | Modbus adressing   |
| Address (MP)                          | PP  |                  | r/w               | r/w          | For Modbus applications: PP                                  |
| V' <sub>max</sub>                     | 20100% [V' <sub>nom</sub> ]   | m³/h / l/s / cfm | r/w               | r/w          | >/= V' <sub>min</sub>  |
| V' <sub>mid</sub>                     | V' <sub>min</sub> V' <sub>max</sub>   | m³/h / l/s / cfm | r/w               | r/w          | -  |
| V' <sub>min</sub>                     | 0100% [V' <sub>nom</sub> ]  | m³/h / l/s / cfm | r/w               | r/w          | = V'<sub max   |
| Altitude of installation              | 03000   | m                | r/w               | r/w          | Adaptation of Δp sensor to altitude (meters above sea level) |
| Controller settings                   |   |                  |                   |              |  |
| Control function                      | Volumetric flow / Position control (Open Loop)  | _                |                   |              |  |
| Mode                                  | 010 / 210   | _ <u>V</u>       | r/w <sup>2)</sup> |              | For Modbus applications: 210                                 |
| CAV function <sup>2)</sup>            | $ \begin{array}{ll} \text{CLOSE/V'}_{\text{min}}/\text{V'}_{\text{maxi}} \text{ shut-off level CLOSE 0.1} \\ \text{CLOSE/V'}_{\text{min}}/\text{V'}_{\text{maxi}} \text{ shut-off level CLOSE 0.5} \\ \text{V'min/V'}_{\text{mid}}/\text{V'}_{\text{maxi}} \text{ (NMV-D2M-comp.)} \\ \end{array} $ |                  | _                 | r/w          | For analogue control only                                    |
| Positioning signal Y                  | Start value: 08; stop value: 210  | V                | r                 | r/w          | For analogue control only                                    |
| Feedback U                            | Volume / damper position / Δp   |                  | _                 | r/w          | For analogue feedback  |
| Feedback U                            | Start value: 08; stop value: 210  | V                | _                 | r/w          | For analogue feedback  |
| Behaviour when switched on (Power-on) | No action / adaptation / synchronisation  |                  | -                 | r/w          | -  |
| Synchronisation<br>behaviour          | Y=0%<br>Y=100%  |                  | _                 | r/w          | Synchronisation at damper position 0 or 100%                 |
| Bus fail position                     | Last setpoint / damper CLOSE<br>V' <sub>min</sub> / V' <sub>max</sub> / damper OPEN   |                  | _                 | r/w          |  |
| Unit-specific settings                |   |                  |                   |              |  |
| V' <sub>nom</sub>                     | 060′000 m³/h  | m³/h / l/s / cfm | r                 | $r/(w)^{1)}$ | Unit-specific setting value                                  |
| Δp@V' <sub>nom</sub>                  | 38500   | _ <u>Pa</u>      | <u>r</u>          |              | Unit-specific setting value                                  |
| Direction of rotation<br>(for Y=100%) | cw/ccw  |                  | r/w <sup>2)</sup> | r/w          | Unit-specific setting value                                  |
| Range of rotation                     | Adapted 4) / programmed 3095  | •                | _                 | r/w          |  |
| Torque                                | 100 / 75 / 50 / 25  | %                |                   | r/w          | % of nominal torque  |

<sup>1)</sup> Write function accessible only for VAV manufacturers

Within the mechanical limitation
 Within the mechanical limitation
 The first time the supply voltage is switched on, i.e. at the time of initial commissioning, the actuator carries out an adaption, which is when the operating range and position feedback adjust themselves to the mechanical setting range. The actuator then moves into the required position in order to ensure the volumetric flow defined by the control signal.



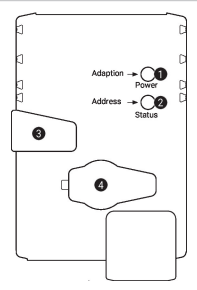
# Parameter and tool overview

# **Settings and tool functions**

|  |   | Tool                       |               |         |   |
|--|---|----------------------------|---------------|---------|---|
| Designation                                | Setting values, limits, explanations                              | <u>Units</u>               | <b>ZTH EU</b> | PC-Tool | Remarks   |
| Operating data                             |   |                            |               |         |   |
| Setpoint / Actual value<br>Damper position |   | m³/h / l/s / cfm<br>Pa / % | r             | r<br>T  | T (trend) display with print function and data saving to HD |
| Simulation                                 | Damper OPEN/CLOSE<br>V'min / V'mid / V'max / Motor Stop           |                            | W             | W       |   |
| Running times                              | Operating time, running time<br>Ratio (relation)                  |                            | -             | r       |   |
| Alarm messages                             | Setting range enlarged, mech. overload,<br>Stop&Go ratio too high |                            | _             | r/w     |   |
| Serial number                              | Device ID   |                            | r             | r       | Incl. production date                                       |
| Туре                                       | Type designation  |                            | r             | r       |   |
| Version display                            | Firmware, config. table ID  |                            | r             | r       |   |
| Configuration data                         |   |                            |               |         |   |
| Print, send                                |   |                            | -             | yes     |   |
| Backup in file                             |   |                            | _             | yes     |   |
| Log data / Logbook                         | Activities log  |                            | _             | yes     |   |



## Operating controls and indicators



# Push-button and LED display green

Off: No power supply or malfunction

On: In operation

Press button: In standard mode: Triggers angle of rotation adaptation

In address mode: Confirms set address (1...16)

Flashing: In address mode: Pulses corresponding to the set address (1...16)

When starting: Resets to factory setting (communication)

# Push-button and LED display yellow

Off: Standard mode

On: Adaptation or synchronisation process active

Or actuator in address mode (LED display flashing)

Flickering: BACnet/Modbus communication active

Press button: In operation (>3 s): Switches address mode on and off

In address mode: Sets address by pressing several times When starting (>5 s): Resets to factory setting (communication)

## Manual override button

Press button: Gear train disengages, motor stops, manual override possible Release button: Gear train engages, synchronisation starts, standard mode

# 4 Service plug

For connecting parametrisation and service tools

#### Check supply 24 V

1 Off and 2 On Possible wiring error in power supply

### **Installation notes**

#### Installation situation

Mounting VAV-Compact control equipment:

The VAV-Compact is assembled, set and calibrated on the VAV unit in the factory by the VAV unit manufacturer.

Installation of the VAV unit:

The VAV unit must be installed according to the specifications of the VAV unit manufacturer.

Installation specification Δp sensor:

No restrictions, but it must be avoided that any condensation can run into the sensor and remain there.

Accessibility of control equipment:

Accessibility to the control equipment must be guaranteed at all times.

Pressure tube connections:

The pressure tube connections must not come into contact with liquids or greasing agents of any kind, this includes any residue inside or on the surface of the pressure tubes.



#### **Installation notes**

#### Servicing Cleaning v

Cleaning work during installation, commissioning or maintenance

Belimo VAV devices are maintenance-free. We recommend dry removal of dust from the outside of the housing if necessary.

The duct system and the VAV units are maintained on the occasion of the cleaning intervals required by law or by the specific system. Please observe the following points.

Cleaning work on the damper, differential pressure pickup devices and pressure tubes

When cleaning the duct system or the VAV unit, remove the pressure tubes on the VAV controller so that it will not be affected.

Using compressed air, e.g. blowing out the differential pressure pickup devices or pressure tubes

Before doing this work, disconnect the differential pressure pickup devices or pressure tubes from the differential pressure sensor.

Connecting the pressure tubes

To ensure the correct installation of the pressure tubes, we recommend marking them with + or – before disassembly.

#### Service

## **Quick addressing**

BACnet MS/TP - Modbus RTU

- 1. Press the "Address" button until the green "Power" LED is no longer illuminated. The green "Power" LED flashes in accordance with the previously set address.
- 2. Set the address by pressing the "Address" button the corresponding number of times (1...16).
- 3. The green LED flashes in accordance with the address that has been entered (1...16). If the address is not correct, it can be reset in accordance with step 2.
- 4. Confirm the address setting by pressing the green "Adaptation" button.

If the address is not confirmed within 60 seconds, the address procedure will be ended. Any address change that has already been started will be discarded.

The resulting BACnet MS/TP and Modbus RTU address is made up of the set basic address plus the short address (e.g. 100+7=107).

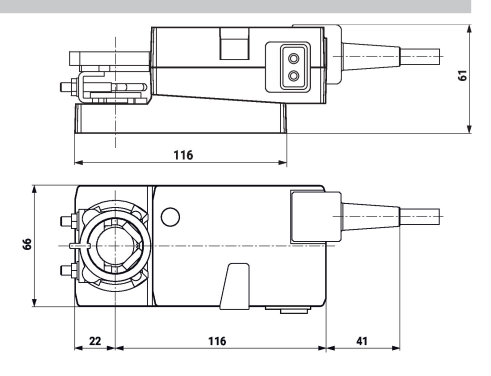
## Wired connection

Setting and diagnostics of the VAV-Compact can be carried out quickly and easily with Belimo Assistant 2 or the ZTH EU service tool. When the PC-Tool is used, the ZTH EU acts as the interface converter.





# **Dimensions**



# **Further documentation**

- VAV-Compact product range for comfort applications
- Tool connections
- BACnet Interface description
- Modbus Interface description
- Overview MP Cooperation Partners
- Introduction to MP-Bus Technology
- VAV-Universal application description
- Volumetric flow and pressure control from Belimo, product range overview
- Quick Guide Belimo Assistant 2