

Cloud VAV Controller set with Room Unit of Choice and Integrated pressure sensor, controller and damper actuator for pressure-independent temperature control VAV, Simple VAV and Demard Control Ventilation applications in the comfort zone.

- NFC interface for Smartphone Powerless Commissioning
- Workforce Efficiency Improvement with Cloud operation
- BACnet MS/TP Integration
- With AI for CO₂ sensor
- Standardized Control Applications for easy implimentations.

Brief description

Technical data sheet

ZoneEase VAV

| 22RT-A001 | 22RT-A002 | 22RT-A003 | LMV-BAC-001 | LMV-BAC-002 |
|---------------|-----------|-----------|-------------|---------------|
| | | | | |
| BELIMO: "22.0 | | | | BACnet |

| Set Type | ZoneEase VAV Controller Actuator | Room Unit |
|------------|----------------------------------|------------|
| ZE-SET001 | LMV-BAC-001 | 22RT-A001 |
| ZE-SET002* | LMV-BAC-001 | 22RT-A002* |
| ZE-SET003 | LMV-BAC-001 | 22RT-A003 |
| ZE-SET004 | LMV-BAC-002 | 22RT-A001 |
| ZE-SET005* | LMV-BAC-002 | 22RT-A002* |
| ZE-SET006 | LMV-BAC-002 | 22RT-A003 |

| Application | The ZoneEase VAV has PI control characteristics and is used for pressure-independent temper- ature control of VAV units in the comfort zone. |
|--|--|
| Pressure measurement | The integrated maintenance-free Belimo D3 pressure valve sensor is also suitable for very small volumetric flows. It is for this reason that it enables versatile applications in the comfort zone, e.g. in offices, hospitals, hotels, residential construction, cruise ships, etc. |
| VAV – Temperature control | For pressure-independent temperature control VAV applications, room temperature is obtained |
| | rom Room Unit. Room Temperature Setpoint is obtained from the Room Unit through manual buttons (22RT-A001 only) or APP or from command through BACnet MS/TP. The operating range VminVmax or reheating valve or electric reheater are controlled based on heating demand or cooling demand, depending on temperature difference (setpoint minus actual), P-Band value (adjustable) and Tn value (adjustable Integral gain) |
| AV/CAV – variable/constant volumetric flow control | For variable volumetric flow applications with a modulating reference variable, The operating range V _{min} V _{max} can be controlled via BACnet, APP or Room Unit (22RT- A001) |
| VAV – Demand Control Ventilation (DCV) | For DCV applications, The operating range VminVmax are controlled based on demand, dependng on CO ₂ difference (setpoint minus actual), Tn_CO ₂ value (adjustable)and Tn_CO ₂ value (adjustable) |
| Integration | BACnet MS/TP integration |
| BACnet function | Addressable from 1 to 127 in a singular BACnet MS/TP network. Recommended to have repeater a every 32 BACnet Devices. Entire BACnet internetwork address limited by 4194303 device, as according to BACnet Limitation. |
| Additional Sensor integration | A CO ₂ Sensor can be connected to the ZoneEase Compact Controller for data collection purpose in Temperature controlled applications and as an control input for DCV application. |
| Operating and service devices | Actuator and Room Unit NFC interface for Android Smartphone Belimo Assistant App. |
| Test function / test display | The ZoneEase VAV features two LEDs which shows power status, bus communication, adaptation |
| OEM factory settings | The ZoneEase VAV is mounted on the VAV box unit by the unit manufacturer, who adjusts and tests it according to the application. |



| System Technical Data | |
|--|---|
| Electrical Data | |
| Nominal voltage | AC 24V, 50/60Hz |
| Operating range | AC 19.2 28.8 V |
| Power consumption | 7 VA (with LMV-BAC-002 and Room Unit), DO Full load connected |
| | 5 VA (with LMV-BAC-001 and Room Unit) |
| Ambient Conditions | |
| Operating Temperature/Humidity | 050°C / 5% tp 95% non-condensing |
| Storage Temperature | -4080°C (LMV-BAC-001 / LMV-BAC-002 / 22RT-A002 / 22RT-A003) |
| | 060°C (22RT-A001) |
| Control function (application number) | - VAV-Demand Control Ventilation by CO2 (8) |
| | - VAV-Demand Control Ventilation by CO2 (0) |
| | - VAV-Temperature Control |
| | No Application Selected (1) |
| | Cooling Only (2) |
| | Cooling/Heating Only (3) |
| | Cooling with Reheat 1 Stage (4) |
| | Cooling with Reheat 2 Stage (5) |
| | Cooling with on-off Reheat Valve (6) |
| | cooling with Modulating Reheat Valve (7) |
| | Cooling with Parallel Fan (10) |
| | Cooling with Parallel Fan+Reheat 1 Stage (11) |
| | Cooling with Parallel Fan+Reheat 1/2 Stage (12) |
| | Cooling with Parallel Fan+Reheat on-off Valve (13) |
| | Cooling with Parallel Fan+Reheat Modulating Valve (14) |
| | Cooling with Series Fan (15) |
| | Heating or Cooling with Series Fan (16) |
| | Cooling with Series Fan plus Reheat 1 Stage (17) |
| | Cooling with Series Fan plus Reheat 1/2 Stage (18) |
| | Cooling with Series Fan plus Reheat On-Off valve (19) |
| | Cooling with Series Fan plus Reheat Modulating valve (20) |
| Safety | |
| Protection class | III Safety extra-low voltage |
| Degree of protection | IP20 (overall), IP30 (Room unit) |
| EMC | CE according to 89/336/EEC, EN60730-1:2000 + A2:2008, EN60730-2-14:1997 + |
| | A2:2008 EN61000-6-2:05 and EN61000-6-3:07 + A1:11, EN60730-2-9:2010 |
| Mode of operation | Type 1 (in acc. with EN 60730-1) |
| Rated impulse voltage | 0.8 kV (in accordance with EN 60730-1) |
| Control pollution degree | 2 (in accordance with EN 60730-1) |
| Maintenance | Maintenance-free |
| Data for BACnet | |
| Protocol | BACnet MS/TP (RS-485), not galvanically isolated |
| Number of nodes | Addressable from 1 to 127, 32 nodes per repeater |
| Baudrates | 9 600, 19 200, 38 400 (Default), 76 800, 115 200 Bd |
| End of Line Termination Resistor | Required, 120 Ω typical |
| Parameterisation | Belimo Cloud Business Application |
| | (Access by www.ZoneEase.com or ZoneEase.Cloud.Belimo.com) |
| | Belimo ZoneEase VAV App (Google Play Store (www.google.xx) or Baidu Mobile Assistant (shouji.baidu.com) or 360 Mobile Assistant (sj.360.cn) |
| | BACnet MS/TP (Please refers to datapoint list) |
| Protocol Implementation Conformance Statement (PICS) | Please refers to BACnet Testing Laboratories. http://www.bacnetinternational.net/btl/index.php?m=87 |



| Actuator | Brushless, non-blocking actuator with power-save mode |
|-------------------------------------|--|
| Torque | 5Nm |
| Inputs / Outputs | Analogue Input for CO2 sensor connection, 0-10V |
| | 3 x Digital Triac Output, 24VAC, max. 500 mA@room temperature |
| Speed | 60s max full span (Boost, Manual Override), 150s max full span |
| Direction of rotation | cw / ccw (configurable) |
| Adaptation | Capture of setting range and resolution to control range |
| Gear disengagement | Push-button lockable/self-resetting |
| Sound power level | max. 35 dB (A) normal operation, max 50 dB (A) in boost mode and manual override, adaptation/ Synchronization |
| Angle of rotation | 95°, adjustable mechanical |
| Spindle holder | - Spindle clamp, spindle round 10 20 mm / spindle square 8 16 mm |
| | - Form fit in OEM variant versions, e.g. 8 x 8 mm |
| NFC Communication | Yes |
| Connection | Pluggable terminals 0.5mm2 to 2.5 mm2 (20AWG to 14 AWG), 0.33 mm2 (22AWG) with bullet term- inal or cable lug |
| Differential pressure sensor | |
| Type, principle of operation | Belimo D3 sensor, dynamic response |
| Operating range | -20 500 Pa |
| Accuracy | -20Pa to 20Pa (±1Pa), 20Pa to 500Pa (±5% of measured value) |
| Overload capability | ±3000 Pa |
| Measuring air conditions | 0+50°C / 595% rH, non-condensating |
| Installation position | Any, no reset necessary |
| Materials in contact with medium | Glass, epoxy resin, PA, TPE |
| Operation and servicing | Actautor and Room Unit NFC interface for Android Smartphone ZoneEase VAV App |
| Push-button | Adaption |
| LED display | Display Power, Status and Communication |
| Room Unit Wall / Room Unit Ceiling | |
| Operation Mode | Active, Off, Eco, Boost, Anti-frost (built-in, self triggered), Occupancy (triggered by external occupancy sensor if available)# |
| Color | White |
| LCD Display | Backlight (White) ^{&} |
| Setpoint range | 1030°C (High/low limit configurable) |
| Sensing element accuracy | +/-0.3 °C at 1530°C |
| Display resolution | +/-0.5 °C |
| NFC Communication | Yes |
| Wiring terminals | toolless push-in terminal, 0.5mm2 to 1.5 mm2 (20 AWG to 16 AWG) |
| Power supply for external device | 10W, such as presence detector |
| Datapoint list (BACnet, APP, Cloud) | Refers to Datapoint list document |
| | · · · · · · · · · · · · · · · · · · · |

Remark: [#]Occupancy contact only available with Model 22RT-A001 and 22RT-A003 [®]LCD Display only available with Model 22RT-A001

ZoneEase VAV



Connection

Connecting terminals

Ŵ

The connection is made using the pluggable terminals to the ZoneEase VAV device.

Note

- Supply via safety isolating transformer!

-Connections 1 and 2 (AC 24V) and 5 (MP signal) must be routed to accessible terminals (ZoneEase Wall Unit, 22RT-A001 or ZoneEase Ceiling Unit, 22RT-A002 or 22RT-A003) for temperature sensing in order to enable access with the tool for diagnostic and service work.

| D+ D- BACne | L ~ S MP |
|----------------|----------|
| | |
| | |

| Designatio | Function | |
|------------|-----------------------|--|
| D+ | BACnet + | |
| D- | BACnet - | |
| L | | |
| ~ | + AC 24V supply | |
| S | CO2 input | |
| MP | - MP-Bus connection | |
| ▶ 1 | Digital Output 1 | |
| ▶ 2 | Digital Output 2 | |
| → 3 | Digital Output 3 | |
| COM | Digital Output Common | |

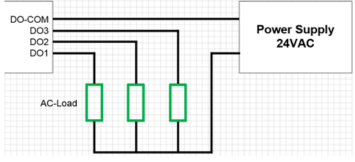
LMV-BAC-002

LMV-BAC-001

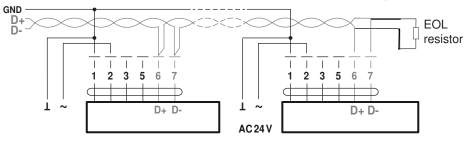


Digital Output connection

BACnet MS/TP



BACnet STP cable (22 AWG, 0.33 mm²) and EOL termination as according to BACnet



Dimensioning of supply and connecting cable

| 5 11 7 | 5 | |
|-------------------------------|-------------|---|
| | General | In addition to the actual wire sizing, attention must also be paid to the surrounding area and the cable routing.Signal cables must not be laid in the vicinity of load cables, objects liable to cause EMC interference etc. If possible, Shielded Paired or Shielded layer stranded cables improve immunity to interference, refers to BACnet Standard and recommendations. |
| 24 V supply, dimensioning and | and cabling | The dimensioning and installation of the AC 24V supply, the fuse protection and the cables are dependent on the total operated load and local regulations. Account must be taken of the following performance data, including the starting currents of the actuators: – Other devices which are intended to be connected to the same 24 V supply |
| | | - Reserve capacity for subsequent expansion, if planned. |



| Tool connection | | |
|---|---|--|
| Settings and diagnostics | For Portable Testing and Commisioning of the VAV unit, the ZoneEase VAV can be operated via the integrated NFC interface using the Smartphone ZoneEase APP. | |
| | Belimo Cloud Business Application support workforce efficiency improvement by creating a work- ing platform for OEMs, SIs, Project Managers, Consultants and Building Owners to prepare, configure, calibrate, manage, review and maintain VAV system throughout the product lifecycle. | |
| Smartphone – Belimo Assistant App | The NFC antenna range of the ZoneEase VAV is located between Belimo or the OEM logo and | |
| NFC-capable devices - LMV-BAC-001, LMV-BAC-002, 22RTA001, 22RTA002, 22RTA003, with NFC mark | the NFC mark. Align NFC-capable Android Smartphone, with Assistant App loaded, in such a way on the ZoneEase VAV that the two NFC antennas are above one another. | |
| | | |





Depending on the model of the Smartphones, its antenna could be located at a different position (see documentation for the Smartphone).

<Picture smartphone>, <Picture smartphone on room unit>

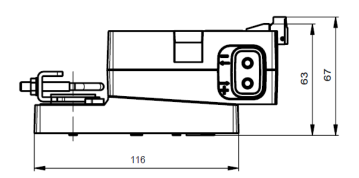


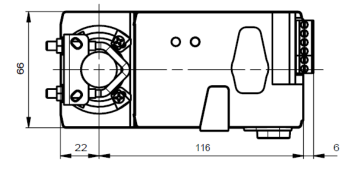
| Compatibility | | |
|---------------|----------------------|--|
| | Replacement devices | When replacement devices are ordered, they are parameterised with Mobile APP in accordance with the installed system. |
| Safety notes | | |
| | $\underline{\wedge}$ | The device is not allowed to be used outside the specified field of application, especially in aircraft or in any other airborne means of transport. It may only be installed by suitably trained personnel. Legal regulations and regulations issued by authorities must be observed 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. |
| | | When calculating the torque required, the specifications supplied by the damper |

- manufacturers (cross-section, construction, place of installation), and the ventilation conditions must be observed.
- The device contains electrical and electronic components and is not allowed to be disposed of as household refuse. All locally valid regulations and requirements must be observed.

Dimensions [mm]

Dimensional drawings LMV-BAC-001







Dimensions [mm]

Dimensional drawings LMV-BAC-002

