

Pressure sensor, digital VAV controller and damper actuator as communicative compact solution for pressure-independent VAV and CAV systems in the comfort zone

- · Control (0) 2...10 V or via MP-Bus
- MP-Bus: Control devices with MP interface,

Gateway: BACnet / Modbus

- DCV Fan Optimiser function in DDC
- · Conversion of sensor signals
- Service socket for operating devices
- NFC interface for Smartphone App



#### **Brief description**

**Application** The VAV-Compact with its PI control characteristic is used for the pressure-independent control

of VAV units in the comfort zone.

**Volumetric flow measurement** The integrated D3 differential pressure sensor is also suitable for very small volumetric flows.

The maintenance-free sensor technology enables a wide range of applications in the comfort

zone: residential construction, office, hospital, hotel, cruise ship, etc.

**Actuator** A variety of actuator versions (rotary or linear actuators) are available to the VAV unit

manufacturer for the different VAV unit designs.

Control function Volumetric flow (VAV/CAV) or position control (Open Loop for integration in external VAV control

oop).

VAV (VVS) - Variable volumetric flow Demand-dependent specification of the volumetric flow V'min...V'max via modulating reference

variable (0/2...10 V / MP-Bus), e.g. room temperature/CO<sub>2</sub> controller, DDC or bus system, for

energy-saving air conditioning of individual rooms or zones.

**CAV (KVS) - Constant volumetric flow** Step mode (via switching contacts) for constant volume applications

CLOSE /  $V'_{min}$  /  $V'_{mid}$  /  $V'_{max}$  / OPEN.

**DCV - Demand Controlled Ventilation** Via Bus Client or MP-Partner solution with integrated Optimiser function.

**Bus mode** Belimo MP devices (VAV / damper and valve actuators) can be connected via the MP-Bus to an

MP client device:

- MP Partner solution: DDC controller with integrated MP-Bus protocol

- Gateway for integration in BACnet and Modbus applications

In Bus mode, an additional sensor (0...10 V / passive), e.g. temperature, or a switch for the

higher-level system can be overridden.

See separate MP-Bus documentation at www.belimo.com.

**Operating and service devices** Smartphone Belimo Assistant App: Contact-free operation via the integrated

NFC interface.

Service tool ZTH EU, PC-Tool service socket: Local plug-in or via MP-Bus.

**Electrical connection** The connection is made using the integrated connecting cable.

Sales, assembly and setting The VAV-Compact is mounted by the VAV unit manufacturer (OEM), and the application is

adjusted and calibrated accordingly. The VAV-Compact is sold exclusively via the OEM channel

for this reason.

Type overview MP versions

Туре	Torque	Power consumption	For wire sizing	Weight
LMV-D3-MP	5 Nm	2 W	3.5 VA (max. 8 A @ 5 ms)	Approx. 500 g
NMV-D3-MP	10 Nm	3 W	5 VA (max. 8 A @ 5 ms)	Approx. 700 g
SMV-D3-MP	20 Nm	3 W	5.5 VA (max. 8 A @ 5 ms)	Approx. 830 g
LHV-D3-MP	150 N	2.5 W	4.5 VA (max. 8 A @ 5 ms)	Approx. 550 g

**OEM** version

In addition to the Belimo standard version, there is also the VAV-Compact in OEM versions, i.e. variants produced for VAV unit manufacturers. These versions receive OEM-specific adjustment and labelling on the sensors, damper shafts and fastening systems used. See VAV units manufacturer documentation.

Designation, e.g. LMV-D3-MP ABC (ABC = customer designation)

Other versions The VAV-Compact is also available with built-in interface for direct integration in KNX, BACnet

and Modbus.

For more information please visit your local website.



#### Safety notes



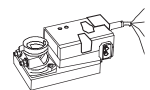
- The device is not allowed to be used outside the specified field of application, especially not in aircraft or in any other airborne means of transport.
- Outdoor applications: Only possible if no (sea) water, snow, ice, solar radiation or aggressive
  gases act directly on the actuator and it is guaranteed that the ambient conditions are always
  within the limit values according to the data sheet.
- Only authorised specialists may carry out installation. All applicable legal and government agency regulations must be complied with during use.
- The device may be opened only at the manufacturer's plant. It does not contain any parts that can be replaced or repaired by the user.
- · Cables must not be removed from the device.
- When calculating the torque requirement, the specifications supplied by the damper manufacturers (cross-section, construction, installation situation), and the ventilation conditions must be observed.
- The device contains electrical and electronic components and is not permitted to be disposed of as household waste. Local and currently valid legislation must be observed.

#### **Electrical installation**

#### Notes

- Supply via safety isolating transformer!

In conventionally controlled systems, is recommended to run connections 1 to 5 (PP/MP) on accessible terminals (e.g. floor distributors) in order to enable remote access for diagnostics and service tasks.



No.	Designation Cable colour		Function
1	Т-	black	)
2	~+	red	AC/DC 24 V supply
3	<b>◄</b> Y	White	Reference signal / Override / Sensor
5	► U	orange	- Actual value signal

See separate documentation for description of function and application



ominal voltage perating range erformance data connection control function from 1) p @ V'nom 1) from 2 from 1) from 2 from 1) from 2 from 1) from 3 from 1) from 4 from 1) from 2 from 4 from 1) from 2 from 4 from 1 from 1 from 2 from 3 from 4 from 4 from 6 from 7	AC/DC 24 V, 50/60 Hz  AC 19.228.8 V/DC 21.628.8 V  See type overview (page 1)  Cable, 4 x 0.75 mm², pre-fabricated  VAV/CAV and position control (Open Loop)  Nominal flow rate setting OEM-specific, matches the VAV unit  38450 Pa  20100% of V' <sub>nom</sub> , adjustable  >V' <sub>min</sub> <v'<sub>max, adjustable  0100% of V'<sub>nom</sub>, adjustable (<math>&lt;</math>V'<sub>max</sub>)  010 V / 210 V / (Y and U5 individually) adjustable, Input impedance 100 k<math>\Omega</math> (0/420 mA with 500 <math>\Omega</math> resistance)  010 V/210 V, max. 0.5 mA  Volumetric flow / Damper position / <math>\Delta</math>p, reversible  CLOSE / V'<sub>min</sub> / V'<sub>mid</sub> * / V'<sub>max</sub> / OPEN *)  *) AC 24 V supply required  Belimo MP-Bus  MP18 (analogue control: PP)</v'<sub>
erformance data connection control function from 1) p @ V'nom 1) from 2 from 1) from 2 from 3 from 4 from 4 from 4 from 5 from 5 from 6 from 7 from 7 from 8 from 8 from 8 from 9	See type overview (page 1)  Cable, $4 \times 0.75 \text{ mm}^2$ , pre-fabricated  VAV/CAV and position control (Open Loop)  Nominal flow rate setting OEM-specific, matches the VAV unit $38450 \text{ Pa}$ $20100\% \text{ of V'}_{nom}$ , adjustable  >V' $_{min}<$ V' $_{max}$ , adjustable  0100% of V' $_{nom}$ , adjustable ( $<$ V' $_{max}$ )  010 V / 210 V / (Y and U5 individually) adjustable, Input impedance $100 \text{ k}\Omega$ (0/420 mA with $500 \Omega$ resistance)  010 V/210 V, max. $0.5 \text{ mA}$ Volumetric flow / Damper position / $\Delta$ p, reversible  CLOSE / V' $_{min}$ / V' $_{mid}$ *) / V' $_{max}$ / OPEN *)  *) AC 24 V supply required  Belimo MP-Bus
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ommunication ddressing us Client	*) AC 24 V supply required  Belimo MP-Bus
ddressing us Client	
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us Client	IVII 10 (allaloque collitol. LL)
	DDC with MP interface (see list Belimo-MP-Partner www.belimo.com)
ontrol	Setpoint specification in % between the set V' <sub>min</sub> /V' <sub>max</sub> values
ensor integration	Passive sensor (Pt1000, Ni1000) or active sensor (010 V)
	Switching contact (0/1) (switching capacity 16 mA @ 24 V)
ssistant App (Smartphone)	Contactless connection via integrated NFC interface
ervice Tool ZTH EU, PC-Tool	Local connector socket / Remote via PP/MP connection or MP client
ED	Supply, status and communication display
ush-button	Addressing, angle-of-rotation adaptation and test function
otary / Linear version	Brushless, blockage-proof actuator with power-save mode
irection of rotation 1)	Left/right or up/down, adjustable
ngle of rotation	95° or 150 / 200 / 300 mm stroke,
	adjustable mechanical or electrical limitation
ear disengaged	Push button, self-resetting without functional limitation
osition indication	Mechanical or for read-out (Tool, Bus Client)
naft holder	Shaft clamp for round and square axes, form fit, OEM versions
ifferential pressure sensor	Belimo D3 sensor, dynamic measurement principle
leasurement, nominal voltage range	–20500 Pa, 0500 Pa
verload capacity	±3000Pa
ltitude compensation	Adaptation to system altitude (adjustment range 03000 meters above sea level)
stallation position	Position-independent, no reset necessary
aterials in contact with measuring naterials	Glass, epoxy resin, PA, TPE
ondition of measuring air	Comfort zone 050°C / 595% RH, non-condensing
rotection class IEC/EN	III Protective extra low voltage (PELV)
egree of protection IEC/EN	IP54
MC	CE according to 2014/30/EU
ertification IEC/EN	IEC/EN 60730-1 and IEC/EN 60730-2-14
ated impulse voltage	0.8 kV
upply / Control	
ontrol pollution degree	3
mbient temperature	050°C
orage temperature	−4080°C
orage temperature	0.707.011
mbient humidity	95% RH, non-condensing
	Maintenance-free. Depending on use, the differential pressure pickup device (measuring cross, disc, etc.) of the VAV unit must be checked now and then and cleaned as needed.
eille viis is	rvice Tool ZTH EU, PC-Tool D sh-button etary / Linear version rection of rotation 1) rigle of rotation ear disengaged sition indication aft holder efferential pressure sensor easurement, nominal voltage range verload capacity titude compensation stallation position eaterials in contact with measuring eaterials endition of measuring air expected of protection IEC/EN endice of protection IEC/EN entification IEC/EN ted impulse voltage pply / Control

<sup>1)</sup> Setting by VAV manufacturer (OEM)

FCC: See US-relevant notes on page 12

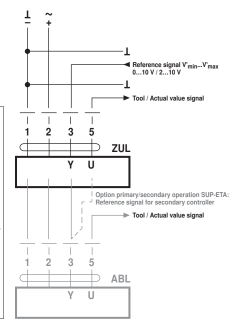


#### VAV - Variable operation V'min...V'max

#### Wiring diagrams

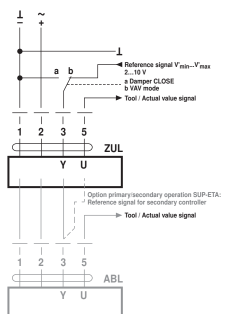
#### Example 1:

VAV, analogue reference signal



#### Example 2:

VAV with shut-off (CLOSE), 2...10 V mode



#### Description:

Damper CLOSE via 0...10 V reference signal (Mode 2...10 V)

Setting parameters:

Mode 2...10 V, Shut-off level 0.1 V or 0.5 V

If the necessary switching threshold of 0.1 V cannot be achieved, then the value can be changed to 0.5 V with the PC-Tool.

Function: Default 0.1 V: Shut-off level 0.5 V:

Damper CLOSE <0.1 V < 0.5 V >0.1...2 V >0.5...2 V  $V'_{min}$ V'<sub>min</sub>...V'<sub>max</sub> 2...10 V 2...10 V

For CAV applications, the shut-off level must not be set to 0.5 V, because otherwise the open connection 3 will be interpreted as damper CLOSE.

#### CAV - Step mode CLOSE / V'min / V'mid / V'max / OPEN

#### **CAN** control

The VAV-Compact can be adapted for constant volumetric flow applications with the PC-Tool, "CAV function" option on the desired CAV function template:

- Damper CLOSE V'min V'max Damper OPEN (default)
- Damper CLOSE V'min V'mid V'max Damper OPEN (NMV-D2M-compatible)

#### Wiring diagram

#### Notes

- · Note that the contacts are mutually interlocking.
- DC supply: \* c and e are not available with DC 24 V.
- Setting parameters for CAV application: Mode 2...10 V, shut-off level 0.1 V The shut-off level cannot be set to 0.5 V with CAV applications, because otherwise the open connection 3 will be interpreted as damper CLOSE.

# Tool / Actual value

Belimo PC-Tool setting "CAV function":

2...10 V, Shut-off level 0.1 V

#### CAV function CLOSE - V'min - V'max - OPEN (Default)

	а	b	С	d	е
Signal	T		~	~	~
	-			+	
Protective circuit terminal 3	 		**************************************		<u></u>
Mode 210 V	CLOSE	V' <sub>min</sub>	CLOSE *	V' <sub>max</sub>	OPEN *
Mode 010 V	V' <sub>min</sub>	V' <sub>min</sub>	CLOSE *	V' <sub>max</sub>	OPEN *

Belimo PC-Tool setting "CAV function":  $CLOSE - V'_{min} - V'_{max}$ . Shut-off level CLOSE: 0.1 V

	а	b	С	d	е
Signal	T		~	~	~
Oigilai	_			+	
Protective circuit terminal 3	 	 	<u>本</u> 」 3	 	<u></u>
Mode 210 V	CLOSE	V' <sub>min</sub>	V' <sub>mid</sub> *	V' <sub>max</sub>	OPEN *
Mode 010 V	V' <sub>min</sub>	V' <sub>min</sub>	V' <sub>mid</sub> *	V' <sub>max</sub>	OPEN *

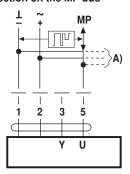
Belimo PC-Tool setting "CAV function": CLOSE – V'<sub>min</sub> – V'<sub>mid</sub> – V'<sub>max</sub> (NMV-D2M-compatible)

CAV	Tunction	CLUSE -	٧	min -	٧	mid -	v max -
							OPEN



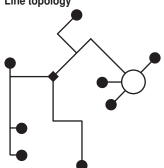
#### MP-Bus mode - VAV/CAV function

#### Connection on the MP bus



A) Additional actuators and sensors (max. 8)

#### Line topology

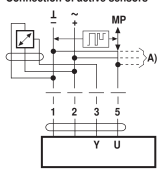


There are no restrictions for the network topology (star, ring, tree or hybrid forms are permissible).

Supply and communication in one and the same 3-wire cable

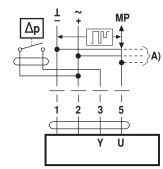
- · no shielding or twisting necessary
- No terminating resistors required

#### Connection of active sensors



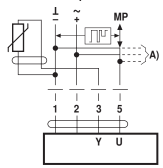
- A) Additional actuators and sensors (max. 8)
- Supply AC/DC 24V
- Output signal DC 0 ... 10 V (max. DC 0 ... 32 V)
- · Resolution 30 mV

#### Connection of external switching contact



- A) Additional actuators and sensors (max. 8)
- Switching current 16 mA @ 24 V
- Start point of the operating range must be parameterised on the MP actuator as ≥0.5 V

#### Connection of passive sensors



Ni1000	–28+98°C	8501600 Ω <sup>2)</sup>
PT1000	−35+155°C	8501600 Ω <sup>2)</sup>
NTC	-10+160°C 1)	200 Ω60 kΩ <sup>2)</sup>

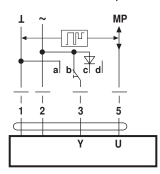
- A) Additional actuators and sensors (max. 8)
- 1) Depending on type
- 2) Resolution 1 Ohm

#### Local override control

If no sensor is integrated, then connection 3 (Y) is available as the protective circuit for a local override control.

Options: CLOSE – V'<sub>max</sub> – OPEN

Caution: Functions only with AC 24 V supply!



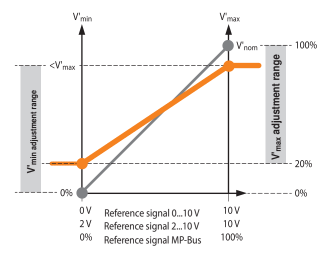
- a Damper CLOSE
- **b** V'max
- c Damper OPEN
- d Bus mode

See www.belimo.com / Bus and System Integration for more detailed information regarding MP-Bus and installation (max. signal cable lengths, etc.)

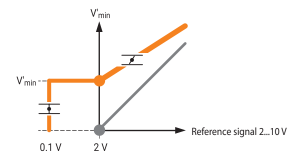


#### **Control functions - VAV/CAV**

#### VAV operating volumetric flow - Setting and control



#### Damper CLOSE via 0...10 V reference signal (Mode 2...10 V)



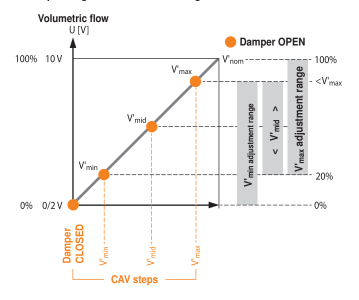
#### **Description:**

Setting parameters: Mode 2...10 V, shut-off level 0.1 V or 0.5 V If the necessary switching threshold of 0.1 V cannot be achieved, then the value can be changed to 0.5 V with the PC-Tool.

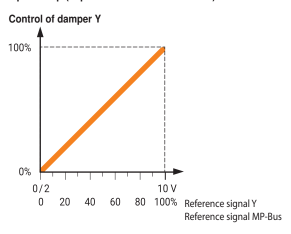
Function	Default 0.1 V	Shut-off level 0.5 V
Damper CLOSED	<0.1 V	<0.5 V
V' <sub>min</sub>	>0.12 V	>0.52 V
V' <sub>min</sub> V' <sub>max</sub>	210 V	210 V

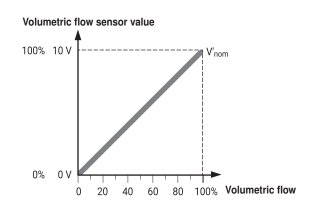
For CAV applications, the shut-off level must not be set to 0.5 V, because otherwise the open connection 3 will be interpreted as damper CLOSE.

#### **CAV Operating volumetric flow setting**



#### Open Loop (separate external VAV control)







#### Settings and tool functions

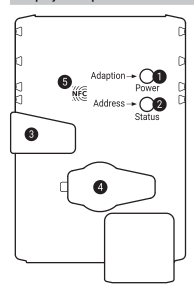
Designation	Setting values, limits, explanations	Units		Tools 7)		Remarks
-			Assistant app	ZTH EU	PC-Tool	
System-specific data					'	
Position	16 characters, e.g. Office 4 6th OG ZL	Text	r/w	r	r/w	
Designation	16 characters: Unit designation, etc.	Text	r	r	r/w	
Address	PP / MP18		r/w <sup>3)</sup>	r/w	r/w	PP: 010 / 210 V MP18: MP mode
V' <sub>max</sub>	20100% [V'nom]	m³/h / l/s / cfm	r/w	r/w	r/w	>/= V'min
V' <sub>mid</sub>	V' <sub>min</sub> V' <sub>max</sub>	m³/h / l/s / cfm	r/w	r/w	r/w	
V' <sub>min</sub>	0100% [V'nom]	m³/h / l/s / cfm	r/w	r/w	r/w	= V'<sub max
Altitude of installation	03000	Meter	r/w	r/w	r/w	Adaptation of Δp sensor to altitude (meters above sea level
Controller Settings		1				annual (meters above sea rever
Control function	Volumetric flow / Position control (Open Loop)		r/w <sup>3)</sup>		r/w	
Mode	010/210	Volt	r/w <sup>3)</sup>	r/w <sup>3)</sup>	r/w	
CAV function	CLOSE/V'min/V'max; Shut-off level CLOSE 0.1 V CLOSE/V'min/V'max; Shut-off level CLOSE 0.5 V V'min/V'mid/V'max; (NMV-D2M-comp.)			.,	r/w	For explanation, see 4)
Positioning signal Y	Start value: 030; Stop value: 232	Volt	r	r	r/w	
Feedback U	Volume / Damper position / Δp				r/w	Definition of feedback signal
Feedback U	Start value: 0.08.0; Stop value: 2.010	Volt			r/w	-
Behaviour when switched on (Power-on) <sup>6)</sup>	No action / Adaptation / Synchronisation				r/w	
Synchronisation behaviour	Y=0% Y=100%			-	r/w	Synchronisation at damper position 0 or 100%
Bus fail position	Last setpoint / Damper CLOSE V'min / V'max / Damper OPEN				r/w	
Unit-specific settings						
V' <sub>nom</sub>	060000 m <sup>3</sup> /h	m³/h / l/s / cfm	r	r	r/(w) 1)	Unit-specific setting value
Δp@V' <sub>nom</sub>	38450 Pa	Pa	r	r	r/(w) 1)	Unit-specific setting value
NFC interface	Read / Read and write		r		r/(w) 1)	
Print function label					w	Incl. customer logo
Other settings					ı	,
Direction of rotation (for Y=100%)	cw/ccw or ▲/▼		r/w <sup>3)</sup>	r/w <sup>3)</sup>	r/w	
Range of rotation	Adapted 5) / programmed 3095	0			r/w	
Torque	100 / 75 / 50 / 25	%			r/w	% of nominal torque
	(Retrofit of old VAV units with leaking damper)					1
Suppress damper leakage	Yes/No				r/(w) <sup>2)</sup>	Suppresses volume display with damper closed
Operating data						
Actual value / Setpoint		m³/h / l/s / cfm	r	r	r	Trend display
Damper position .		Pa / %	Trend		Trend	
Simulation	Damper OPEN/CLOSE V'min / V'mid / V'max / Motor Stop			W	W	
Running times	Operating time, Running time Ratio (relation)	h %	r		r	
Alarm messages	Setting range enlarged, Mech. overload, Stop&Go ratio too high				r/w	
Serial number	Device ID		r	r	r	Incl. production date
Туре	Type designation		r	r	r	
Version display	Firmware, Config. table ID			r	r	
Configuration data		-				
Print, send			yes		yes	
Backup in file			yes		yes	
Log data / Logbook	Activities log		· ·		yes	Incl. complete setting data

#### Explanations

- 1) Write function accessible only for VAV manufacturers
  2) Parameters accessible only for VAV manufacturers and Retrofit partners
  3) Access only via servicing level 2
  4) Shut-off level 0.1/0.5 V Application: VAV mode, in the mode 2...10 V, "Damper CLOSE" via 0...10 V control signal. If the necessary switching threshold of 0.1 V cannot be achieved, then the threshold can be changed to 0.5 V. Note on CAV application: The shut-off level must not be set to 0.5 V. When line 3 (Y) is open, "Damper CLOSE" is activated instead of "V"<sub>min</sub>".
  5) Within the mechanical limitation.
  6) 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.
  7) For function and version overview, see www.belimo.com.
- 7) For function and version overview, see www.belimo.com.



#### Display and operation



1 Push-button and LED display green

Off: No power supply or fault

On: Operation

Press button: Switches on angle-of-rotation adaptation

2 Push-button and LED display yellow

Off: Normal operation
Flickering: MP communication active

On: Adaptation or synchronising process active Flashing: Addressing request sent to MP client

Press button: Confirmation of addressing

3 Gear disengagement button

Press button: Gear disengaged, motor stops, manual override possible
Release button: Gear engaged, synchronisation starts, followed by standard mode

4 Service plug For connecting the parametrisation and service tools

**5 NFC Logo** Can be operated with Belimo Assistant App

#### MP-Bus mode: Incorrect wiring display

① Off and ② On AC supply: Connections 1 (⊥) and 2 (~) switched ① Off and ② Off DC supply: Connections 1 (−) and 2 (+) switched

The test is run once after the 24 V supply is switched on.

For this check, the MP client must be connected with the VAV-Compact.

NFC, Smartphone - Belimo Assistant App



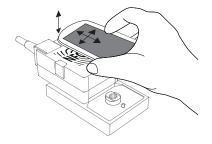
Equipment marked with the NFC logo can be operated contact-free via the NFC interface with the Belimo Assistant App (...MV-D3-MP starting with year of manufacture 2015).

#### Prerequisites:

- Android or iOS Smartphone
- ZIP-BT-NFC for Bluetooth connection for Smartphone without NFC (iOS Android)
- Belimo Assistant App (Google Play / App Store)

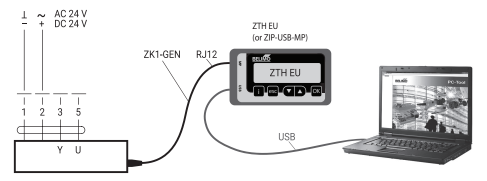
The optimum reception range is within the antenna range indicated by arrows.

Align Smartphone or ZIP-BT-NFC on the VAV-Compact in such a way that the two NFC antennas are on top of one another.



ZTH EU / PC-Tool - Local service connection

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



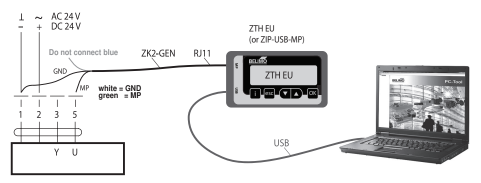
Download Belimo PC-Tool (MFT-P) from www.belimo.com



#### Display and operation

#### ZTH EU / PC-Tool - Remote connection

The VAV-Compacts can communicate with the service tools via the MP connection (wire 5). The connection can be made during operation at the connector socket, at the tool connector socket of the CR24 room controller or at the switchbox terminals. In MP-Bus mode, the Tool is connected at the MP client. The ZTH EU is used as interface converter with the PC-Tool is used.



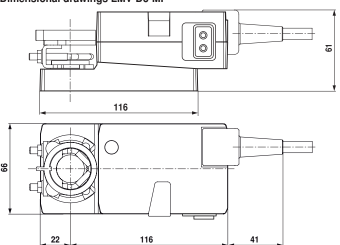
#### **Accessories**

Room controller	Description	Туре
(210 V control)	Room temperature controller, AO: VAV; DI: Standby/EHO/C-O	CR24-B1
	Room temperature controller, AO: VAV/HZ 3-point; DI: Standby/EHO/Ventilation	CR24-B2
	Room temperature controller, AO: VAV/HZ EI-LE; DI: Standby/EHO/Boost	CR24-B2E
	Room temperature controller, AO: VAV/HZ 3-point; H/K 010 V; DI: Standby/EHO/C-O/Boost	CR24-B3
	Apartment ventilation controller, AO: 2 x VAV/HZ valve; DI: EHO/override Kitchen+Bath	CRA24-B3
	Step control, 3-step (Min/COMF/Max)	CRA24-B1P
	Positioner, 0100%	CRP24-B1
Gateways	Description	
	Gateway MP to BACnet MS/TP, AC/DC 24 V	UK24BAC
	Gateway MP to Modbus RTU, AC/DC 24 V	UK24MOD
VAV-Compact/VAV-Universal	Description	
	VAV-Compact: Version with integrated BACnet, Modbus and KNX interface	
	VAV-Universal: VAV / pressure controller incl. $\Delta p$ sensors, actuators (fail-safe, fast running actuator, etc.)	
	For more information please visit your local website.	
Electrical accessories	Description	Туре
	Connection cable 5 m, to ZTH EU / ZIP-USB-MP (RJ12) with service plug	ZK1-GEN
	Connection cable 5 m, to ZTH EU / ZIP-USB-MP (RJ11) with free wire ends	ZK2-GEN
Service tools	Description	Туре
	Service tool, with ZIP-USB function, for parametrisable and communicative actuators, VAV controllers and HVAC performance devices from Belimo	ZTH EU
	Belimo PC-Tool, software for adjustments and diagnostics, Belimo Assistant App, for Android or iOS Smartphone, free download at Google Play/App Store	MFT-P
	Bluetooth / NFC converter	ZIP-BT-NFC
	Adapter for ZTH service tool EU	MFT-C

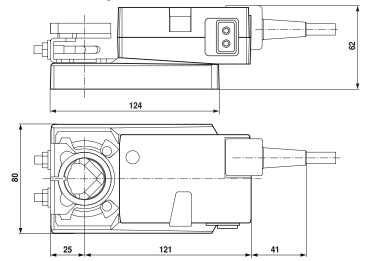


#### Dimensions [mm]

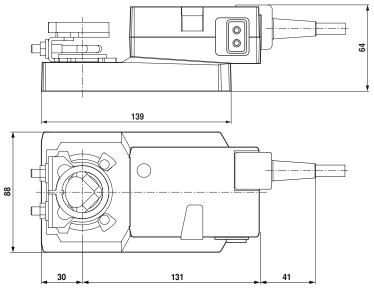
#### Dimensional drawings LMV-D3-MP



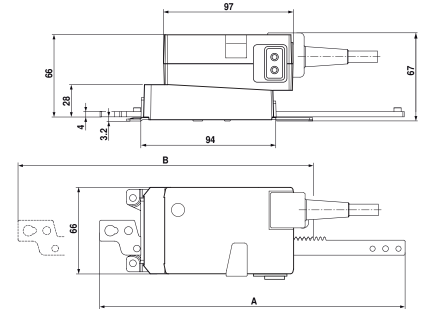
#### **Dimensional drawings NMV-D3-MP**



#### Dimensional drawings SMV-D3-MP



#### **Dimensional drawings LHV-D3-MP**



Туре	Max. stroke	Α	В
LHV-D3-MP100	100	233.5	264.2
LHV-D3-MP200	200	333.5	364.2
LHV-D3-MP300	300	433.5	464.2



#### FCC notes (relevant only for US market)

This device complies with part 15 of the FCC:

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference
- This device must accept any interference received, including interference that may cause undesired operation.

The following statement applies to the products covered in this manual, unless otherwise specified herein. The statement for other products will appear in the accompanying documentation.

#### NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / T.V. technician for help.

#### **Further documentations**

- Brochure Belimo volumetric flow and pressure control
- · Technical data sheet VAV-Compact-MP
- Brochure Overview Bus solutions from Belimo
- Tool connections



	-MF	-MP	-KNX	-MOD
		MP2/BUS°	KNX	BACnet Modbus
Field of application: Supply air/Extract air in the comfort zone and in sensor-compatible media	Х	Х	Х	Х
AC/DC 24 V supply	X	Х	X	X
Δp Sensor installed, dynamic D3, measuring range:	–20500 Pa	–20500 Pa	–20500 Pa	–20500 Pa
Actuator variants:  - Rotary actuator  - Linear actuator	5 / 10 Nm -	5 / 10 / 20 Nm 150 / 200 / 300 mm	5 / 10 / 20* Nm 150* / 200* / 300* mm	5 / 10 / 20* Nm 150* / 200* / 300* mm
VAV-Function Close, V'minV'max	X	Х	Χ	Χ
CAV steps V' <sub>min</sub> / V' <sub>mid</sub> / V' <sub>max</sub> / Close	X	Х	-	-
Position Control (Open Loop / External V control)	X	Х	X	Х
DCV (Optimiser function)	-	DDC MP Partner	Yes, programmable	Yes, programmable
Analogue control	0/210 V	0/210 V	-	0/210 V
Bus actuation	-	Х	X	X
Bus specification	-	Belimo MP-Bus	KNX S-Mode	Modbus RTU/ BACnet MS/TP/ RS485
Direct integration DDC MP-Partner	-	Х	-	-
Integration via Gateway  – BACnet  – KNX  – Modbus RTU	-	X X X	-	-
Number of bus subscribers	-	8 per string	64 per line segment	32 per string
Sensor integration  - Passive (resistance)  - Active (010 V)  - Switching contact	-	X X X	- X X	- X X
Optional control function	-	-	-	-
Local override	-	CLOSE / V'max / OPEN	CLOSE / V'max / OPEN	CLOSE / V'max / OPEN
Aids	-	MP-Bus tester MP monitor	ETS Product database	-
Integration tool	PC-Tool	PC-Tool	ETS	
TypeList function (Retrofit, OEM)	-	X	(–)	(–)
Tool connection (U – PP/MP)	PP	PP/MP	PP	PP
Service socket ZTH EU/PC-Tool	X	Х	X	X
NFC interface	-	Х	-	-
Assistant app	-	Х	-	-
Service tool ZTH EU	X	Х	X	X
PC-Tool  - Parameters  - Save data  - Trend, Logbook  - Label print	X	X	X	X

<sup>\*</sup> on request

# SALES CONTACT



www.airmax-hvac.com



080-614-4944, 063-268-8080



@airmax (Line Official)



windcontrol.info@gmail.com



Address
เลขที่ 56/392 หมู่ที่ 12
ตำบลศีรษะจรเข้น้อย
อำเภอบางเสาธง
จังหวัดสมุทรปราการ
10540

