

A pressure sensor, digital VAV controller and damper actuator all in one, providing a VAV Compact solution with a communications capability for pressure-independent VAV and CAV systems in the comfort zone

- Control function: VAV-CAV / Open-Loop
- Control: DC 2...10V / 0...10V / MP-bus
- With additional connection facility for sensors or switches (not available for LMV-D3-MFT-RM)
- Specially integration into VAV Room Control Module T24-V42(-V02)... + T24-MP
- Service button and LEDs for servicing and commissioning
- Diagnostic socket for Service and PC-Tool



LMV-D3-MFT-RM (LMV-D3-MP)



NMV-D3-MP

Brief description

Application	The digital VAV Compact has PI control characteristics and is used for pressure-independent control of VAV units in the comfort zone.
Pressure measurement	The integrated maintenance-free Belimo D3 differential pressure sensor is also suitable for very small volumetric flows. It is for this reason that it covers versatile applications in the comfort zone, e.g. in residential construction, offices, hospitals, hotels, cruise ships, etc.
Control function	VAV-CAV or Open-Loop operation for integration in an external VAV control loop.
Feedback	Damper position for fan optimiser systems, current volumetric flow or pressure value.
VAV - variable volumetric flow	For variable volumetric flow applications with a modulating reference variable, e.g. room temperature controller, direct digital control or bus system, it enables demand-related, energy-saving ventilation of individual rooms or zones. The operating range $V'_{min} \dots V'_{max}$ can be connected via selectable mode. The following are available: DC 2 ... 10V / 0 ... 10V / adjustable range / bus operation
CAV - constant volumetric flow	For constant volumetric flow applications, e.g. in step mode, controlled by means of a switch. The following operating modes can be selected from: CLOSED / V'_{min} / (V'_{mid}) / V'_{max} / OPEN
Bus function	Up to eight Belimo MP devices (VAV / damper actuator / valve actuator) can be connected together over the MP-Bus and integrated into the following systems: <ul style="list-style-type: none"> - LonWorks® applications with Belimo UK24LON interface - MODBUS RTU applications with Belimo UK24MOD interface - BACnet applications with Belimo UK24BAC interface - Communication functions with Belimo T24-V42(-V02)... + T24-MP (Only available for MP2 & MP3) - DDC controller with integrated MP-Bus protocol - Fan optimiser applications with optimiser COU24-A-MP * A sensor (0...10V or passive), e.g. a temperature sensor or a switch, can optionally be integrated into the higher-level DDC or bus system via the MP-Bus.
Operating and service devices	Belimo PC-Tool or service tool ZTH-GEN AP, can be plugged into the VAV Compact (PP connection) or via MP-Bus.
Assembly and connection	The VAV Compact, which is assembled on the unit by the OEM, is connected using the prefabricated connecting cable.
Test function / test display	The VAV Compact features two LEDs with a functional readiness display for commissioning and functional checking. Extended information with ZTH-GEN AP.
OEM factory settings	The VAV Compact is mounted on the VAV unit by the unit manufacturer, who adjusts and tests it according to the application. The VAV Compact is sold exclusively via the OEM channel for this reason.

* Type LMV-D3-MFT-RM, same as the LMV-D3-MP in function but without a position indicator and additional connection facility for sensor or switch.

Type overview

Type	Torque	Power consumption	Dimensioning	Weight
LMV-D3-MFT-RM (LMV-D3-MP)	5 Nm	2 W	4 VA (max. 8 A @ 5 ms)	Approx. 500g
NMV-D3-MP	10 Nm	3 W	5 VA (max. 8 A @ 5 ms)	Approx. 700g

Technical data

Supply	
Nominal voltage	AC 24V, 50/60 Hz DC 24 V
Operating range	AC 19.2 ... 28.8V DC 21.6 ... 28.8V
Differential pressure sensor	
Type, principle of operation	Belimo D3 sensor, dynamic response
Operating range	0 ... 600 Pa
Overload capability	±3000 Pa
Installation position	Any, no reset necessary
Materials in contact with medium	Glass, epoxy resin, PA, TPE
Control function	– VAV-CAV – Open-loop operation
Adjustment values	
V'_{nom}	OEM-specific nominal volumetric flow setting, suitable for the VAV unit
$\Delta p @ V'_{nom}$	50 ... 450 Pa
V'_{max}	20 ... 100% of V'_{nom}
V'_{min}	0 ... 100% of V'_{nom}
V'_{mid}	50% of V'_{min} to V'_{max}
Classic control	
VAV mode for reference value input Y (Connection 3)	– DC 2 ... 10V / (4 ... 20 mA with 500 Ω resistance) – DC 0 ... 10V / (0 ... 20 mA with 500 Ω resistance) – Adjustable DC 0 ... 10V
Mode for actual value signal U_5 (Connection 5)	– DC 2 ... 10V – DC 0 ... 10V – adjustable: volumetric flow, damper position or differential pressure
	} Input impedance min. 100 k Ω } max. 0.5 mA
CAV operating modes (constant volumetric flow)	CLOSED / V'_{min} / (V'_{mid} *) / V'_{max} / OPEN * (* only with AC 24V supply)
MP-Bus function	
Address in bus operation	MP1 ... 8 (classic operation: PP)
LONWORKS® / MODBUS RTU / BACnet	with BELIMO Interface UK24LON / UK24MOD / UK24BAC 1 ... 8 BELIMO MP devices (VAV / damper actuator / valve actuator)
DDC controller	DDC controllers/programmable controller with an integrated MP interface from various manufacturers
Fan optimiser (fan control)	with BELIMO Fan Optimiser COU24-A-MP
Sensor integration (not available for LMV-D3-MFT-RM)	Passive (Pt1000, Ni1000, etc.) and active sensors (0...10V), e.g. temperature, humidity 2-point signal (switching capacity 16 mA @ 24V), e.g. switches, occupancy switches
Communication solution (LONWORKS® or BACnet)	With BELIMO T24-V42(-V02)... + T24-MP only MP2 and MP3 addressing available
Operating and service	
Communication	Pluggable / PC-Tool (V3.6 or higher) / service tool ZTH-GEN AP
Push-button	PP/MP-Bus, max. DC 15V, 1200 baud
LED display	Adaption / addressing – 24V supply – Status / bus function
Actuator	
Direction of rotation	Brushless, non-blocking actuator with power-save mode ccw / cw
Adaption	Capture of setting range and resolution to control range
Gear disengagement	Push-button self-resetting without functional impairment
Sound power level	max. 35 dB
Actuator - rotating	
Angle of rotation	95° \leftarrow , adjustable mechanical or electronic limiting
Position indication	Mechanical with pointer (not available for LMV-D3-MFT-RM)
Spindle holder	– Spindle clamp, spindle round 10 ... 20 mm / spindle square 8 ... 16 mm – Form fit in various versions, e.g. 8 x 8 mm
Connection	Cable, 4 x 0.75 mm ²
Safety	
Protection class	III Safety extra-low voltage
Degree of protection	IP54
Electromagnetic compatibility	CE according to 89/336/EEC

Technical data

(continued)

Safety

Principle of operation	Type 1 (in acc. with EN 60730-1)
Rated current voltage	0.5 kV (in accordance with EN 60730-1)
Control pollution degree	2 (in accordance with EN 60730-1)
Ambient temperature	0 ... +50°C
Non-operating temperature	-20 ... +80°C
Ambient humidity	5 ... 95% r.h., non-condensing (in accordance with EN 60730-1)
Maintenance	Maintenance-free

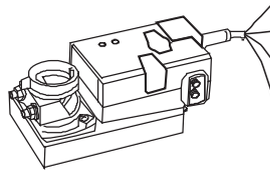
Connection

Cable connection

The connection is made using the connecting cable mounted to the VAV Compact device.

Information

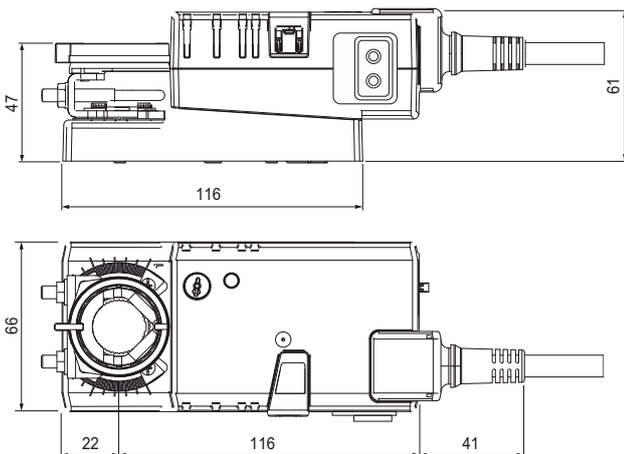
- Supply via safety isolating transformer!
- Connections 1 and 2 (AC/DC 24V) and 5 (MP signal) must be routed to accessible terminals (room temperature controller, floor distributor, control cabinet, etc.) in order to enable access with the tool for diagnostic and service work.



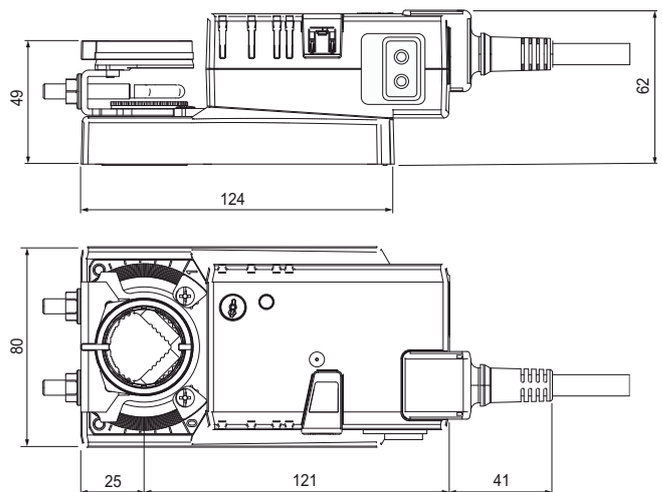
No.	Designation	Wire colour	Function
1	— ⊥ -	black	} AC/DC 24V supply
2	— + ~	red	
3	← Y	white	Reference signal VAV/CAV
5	→ U	orange	- Actual value signal - MP-Bus connection

Dimensions (mm)

LMV-D3-MFT-RM (LMV-D3-MP)



NMV-D3-MP



Safety notes



- 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 be installed only by suitably trained personnel. Any legal regulations or 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.
- The cable must not be removed from the device.
- 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.