

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

- Control modulating, communicative, hybrid
- · Conversion of sensor signals
- Communication via BACnet MS/TP, Modbus RTU, Belimo MP-Bus or conventional control
- · Service socket for operating devices





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 D3 differential pressure sensor is also suitable for very small volumetric flows.

The maintenance-free sensor technology enables versatile applications in the comfort zone: in

residential construction, offices, hospitals, hotels, cruise ships, etc.

Actuator 2 different actuator variants (5 or 10 Nm) are available for different VAV unit structures.

Control function Volumetric flow (VAV-CAV) or Open-Loop (for integration in an external VAV control loop).

VAV – variable volumetric flowDemand-dependant setting of volumetric flows $\dot{V}_{min...max}$ on a modulating reference variable via Modbus, e.g. room temperature / CO2 controller, DDC or Bus system, for energy-saving air

conditioning in individual rooms or zones.

DCV – Demand Controlled Ventilation In higher-level BACnet / Modbus system, for example with integrated optimiser function.

Mode of operation The actuator is fitted with an integrated interface for BACnet MS/TP, Modbus RTU and MP-Bus,

it receives the digital positioning signal from the upper system and returns the current status.

Converter for sensors Connection option for a sensor (active or with switching contact). In this way, the analogue

sensor signal can be easily digitised and transferred to the bus systems BACnet, Modbus or

MP-Bus.

Parameterisation The factory settings cover the most common applications. As desired, individual parameters can

be adapted for specific systems or servicing with a service tool (e.g. ZTH EU).

Communication parameters The communication parameters of the bus systems (address, baud rate, ...) are set with the

ZTH EU. Pressing push-button "Address" 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 to 16. The value selected is added to the «Basic address»

parameter and results in the effective BACnet and Modbus address.

Combination analogue - communicative With conventional control by means of an analogue positioning signal, BACnet or Modbus can

(hybrid mode) be used for the communicative position feedback

Operating and service devices Service tool ZTH, PC-Tool service socket: locally pluggable or via PP connection.

Electrical connection The connection is made with the integrated connection cable .

Sales, mounting and setting VAV-Compact will be mounted by the VAV unit manufacturer (OEM), the application will be set and calibrated accordingly. The VAV-Compact is sold exclusively via the OEM channel for this

reason.

Type overview Type Torque Power consumption Rating Weight

LMV-D3-MOD 5 Nm 2 W 4 VA (max. 8 A @ 5 ms) Approx. 500 g NMV-D3-MOD 10 Nm 3 W 5 VA (max. 8 A @ 5 ms) Approx. 700 g

Other versions The VAV-Compact is also available with a built-in interface for direct integration in MP-Bus

systems, KNX and LONWORKS®.

See www.belimo.eu for more information and documentation.



Safety notes



- 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 applications: possible only in the absence of direct effects on the actuator from (sea)water, snow, ice, sunlight and aggressive gases and when it is guaranteed that the ambient conditions do not deviate at any time from the limit values specified in the datasheet.
- 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.
- 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.

Electrical installation

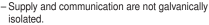
Notes

Supply via safety isolating transformer!

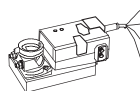
– Modbus signal assignment:

 $C_1 = D - = A$

 $C_2 = D + = B$



Connect earth signal for devices with one another.



	No.	Designation	Wire colour	Function	
//	1	Τ-	black	10/00 04 1/	
	2	~ +	red	AC/DC 24 V supply	
/	3				
\	5	► MFT	orange	MP connection	
	6	D-	pink] 546 . (44 (56465)	
	7	D+	grey	BACnet / Modbus (RS485)	

See separate documentation for description of functions and applications



Technical Data				
Electrical data	Nominal voltage	AC/DC 24 V, 50/60 Hz		
	Operating range	AC 19.228.8V / DC 21.628.8V		
	Performance data	See Overview of types (page 1)		
	Connection	Cable, 6 x 0.75 mm ² , preassembled		
olumetric flow controllers	Control function	VAV/CAV and Open-Loop		
	V _{nom} 1)	OEM specific nominal volumetric flow setting, suitable for VAV unit		
	Δp @ V _{nom} 1)	38500 Pa		
	V _{max}	20100 % of Vnom, adjustable		
	V _{mid}	$>\dot{V}_{min}<\dot{V}_{max}$, adjustable		
	V _{min}	0100 % of Vnom, adjustable (<vmax)< td=""></vmax)<>		
ensor integration	input	032 V, input impedance $100 \text{ k}\Omega$		
	Sensor	Active Sensor (010 V)		
		Switching contact (0 / 1) switching capacity 16 mA @ 24 V		
ocal override control	Override	CLOSED / \dot{V}_{max} / OPEN, AC 24 V supply required		
ommunicative control	BACnet MS/TP			
	Modbus RTU	(ex works)		
	MP-Bus	()		
peration and service	Service tool ZTH, PC-Tool	Local plug / Remote via PP connection		
	LED	Supply , status and communication display		
	Push-button	Addressing, angle of rotation adaptation and test function		
ctuator	Rotary/linear version	Brushless, non-blocking actuator with power-save mode		
	Direction of rotation 1)	ccw / cw		
	Angle of rotation	95°, adjustable mechanical or electronic limiting		
	Gear disengagement	Push-button self-resetting without functional impairment		
	Position indication	Mechanical or accessible (Tool, Bus-Master)		
	Spindle holder	Spindle clamp for round and square shafts		
olumetric flow measuremen	t Differential pressure sensor	Belimo D3 sensor, dynamic measurement principle		
	Measurement range, operating range	-20500 Pa, 0500 Pa		
	Overload capability	±3000 Pa		
	Altitude compensation	Adaptation to system altitude (adjustable between 03000 m above sea level)		
	Installation position	Any, no reset necessary		
	Materials in contact with medium	Glass, epoxy resin, PA, TPE		
	Measuring air conditions	Comfort zone 050°C / 595% rH, non-condensing		
afety	Protection class IEC/EN	III Safety extra-low voltage		
•	Degree of protection IEC / EN	IP54		
	EMC	CE according to 2014/30/EU		
	Certification IEC/EN	IEC/EN 60730-1 and IEC/EN 60730-2-14		
	Rated current voltage	0.8 kV		
	Supply / control			
	Control pollution degree	3		
	Ambient temperature	0+50°C		
	Non-operating temperature	-20+80°C		
	Ambient humidity range	95% r.h., non-condensing		
	Maintenance	Maintenance-free. Depending on the application, the differential pressure sensor (measuring cross, disc,) of the VAV unit is checked occasionally and cleaned required.		

¹⁾ Setting by VAV manufacturer (OEM)



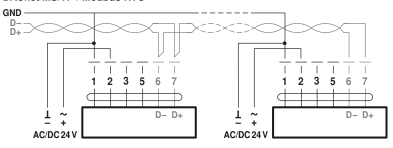
Electrical installation



Notes

- · Connection via safety isolating transformer.
- The wiring of the line for Modbus (RTU) / BACnet (MS/TP) is to be carried out in accordance with applicable RS485 regulations.
- Modbus / BACnet: Supply and communication are not galvanically isolated. Connect earth signal of the devices with one another.

BACnet MS/TP / Modbus RTU



Cable colours:

1= black

2 = red

3 = white

5 = orange

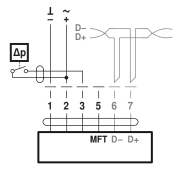
6 = pink 7 = gray

Signal assignement Modbus:

 $C_1 = D - = A$

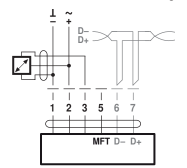
 $C_2 = D + = B$

Connection with switching contact, e.g. Ap-monitor



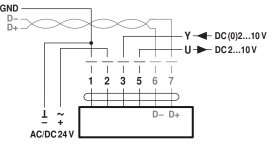
Switching contact requirements: The switching contact must be able to switch a current of 16 mA at 24V accurately.

Connection of active sensors, e.g. 0...10 V @ 0...50°C

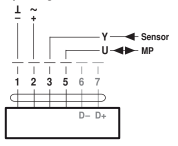


Possible voltage range: 0 ... 32 V (resolution 30 mV)

BACnet MS/TP / Modbus RTU with analog setpoint (hybrid mode)



Operating on the MP-Bus





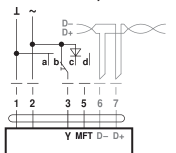
Electrical installation

Local override control

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

Options: $CLOSED - \dot{V}_{max} - OPEN$

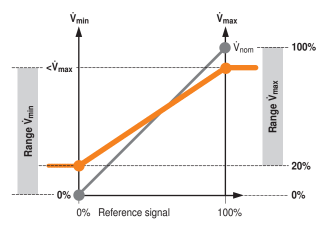
Note: Functions only with AC 24 V supply!



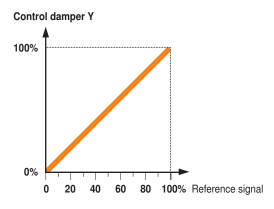
- a Damper CLOSED
- b V_{max}c Damper OPEN
- d Bus mode

Control functions - VAV / CAV

VAV-operating volumetric flow - Setting and control



Open-Loop (separate external VAV-Control)





Setting and Tool function

Designation	Adjustment values, limits,	Units	Tools 5)		Remarks	
· ·	explanations		ZTH EU PC-Tool		1	
System specific data						
Position	16 characters e.g.: Office 4 6.OG ZL	Text	r	r/w		
Designation	16 Characters: Unit designation, etc.	Text	r	r/w		
Modbus address	1247		r/w	-	Modbus addressing	
	Baud rate and etc.		.,		l l	
Address (MP)	PP		r/w	r/w	for Modbus applications: PP	
Vmax	20100 % [Vnom]	m³/h / l/s / cfm	r/w	r/w	>/= Vmin	
Vmid	VminVmax	m³/h / l/s / cfm	r/w	r/w		
Vmin	0100 % [Vnom]	m³/h / l/s / cfm	r/w	r/w	= Vmax</td	
System altitude	03000	Meter	r/w	r/w	Adaptation of Δp-Sensor	
					to system altitude (above sea level)	
Controller settings				,		
Controller function	Volumetric flow / open loop		-	r/w		
Mode	010 / 210	Volt	-	r/w	for Modbus applications: 210	
CAV function ²⁾	CLOSED/Vmin/Vmax; Shut-off level CLOSED 0.1 V CLOSED/Vmin/Vmax; Shut-off level CLOSED 0.5 V Vmin/Vmid/Vmax; (NMV-D2M comp.)		-	r/w	not relevant for Modbus applications	
Positioning signal Y	Start value: 0.630; Stop value: 2.632	Volt	r	r/w	not relevant for Modbus applications	
Feedback U	Volume / damper position / Δp		-	r/w	not relevant for Modbus applications	
Feedback U	Start value: 0.08.0; Stop value: 2.010	Volt	-	r/w	not relevant for Modbus applications	
Response when switched on (Power-On) ⁴⁾	No action / Adaption / Synchronisation		-	r/w		
Synchronisation behaviour	Y=0 % Y=100 %		-	r/w	Synchronisation to damper position 0 or 100 %	
Bus fail position	Last set point / Damper CLOSED Vmin / Vmax / Damper OPEN		-	r/w	damper position of 100 /8	
Unit enocific cottings *) Wr	rite function only available for VAV manufa	acturor				
Vnom	060'000 m ³ /h	m³/h / l/s / cfm	r	r/(w*)	Unit specific adjustment value	
Δp@Vnom	38450 Pa	Pa	r	r/(w*)	Unit specific adjustment value	
	30430 Fa	Га	ı		Incl. customer logo	
Label print function			-	W	inci. customer logo	
Other settings	200/2000		w/ss. 1)	w/s		
Direction of rotation (for Y = 100%)	cw/ccw		r/w ¹⁾	r/w		
Range of rotation	Adapted 3) / programmed 3095	0	-	r/w		
Torque	100 / 75 / 50 / 25	%		r/w	% of nominal torque	
Operating data						
Setpoint / actual value Damper position		m ³ /h / l/s / cfm Pa / %	r	r	Trend display with print function and data storage on HD	
Simulation	Damper CLOSED / OPEN	1 0 / /0	w	W	and data storage on HD	
Running times	Vmin / Vmid / Vmax / motor stop Operating time, running time	h	-	r		
Alarm messages	Ratio Setting range enlarged,	%	_	r/w		
	mech. overload, Stop&Go ratio too high					
Series number	Device ID.		r	r	incl. date of manufacture	
Туре	Type designation		r	r		
Version display	Firmware, Config table ID		r	r		
Configuration data						
Print, create PDF			-	Yes		
Save to file			-	Yes		
Log data / book	Activity log		-	Yes	incl. complete setting data	

Explanations

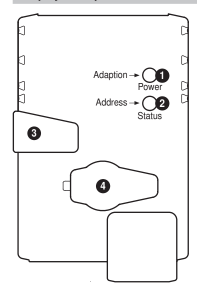
- 1) Access only on operating level 2 2) CAV setting for MP/MF type
- 3) within the mechanical limit.

⁴⁾ The first time the supply voltage is switched on, i.e. at the time of 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 positioning signal.

⁵⁾ See www.belimo.eu for function and version history.



Display and operation



Push-button and LED display green

Off: No power supply or malfunction

On: In operation

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

When starting: Reset to factory setting (Communication)

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

In address mode: Confirmation of set address (1...16)

2 Push-button and LED display yellow

Off: Standard mode

On: Adaption or synchronising process active

or actuator in address mode (LED display green flashing)

Flickering: BACnet / Modbus communication active

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

In address mode: Address setting by pressing several times When starting (>5 s): Reset to factory setting (Communication)

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 parameterisation and service tools

Check power supply connection

1 Off and 2 On Possible wiring error in power supply

Quick addressing

- 1. Press the "Address" button until the green "Power" LED display is no longer illuminated.

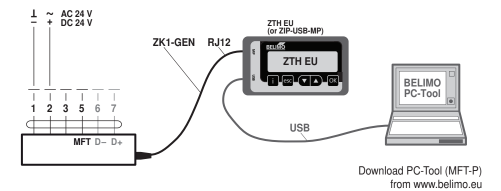
 The green "Adaption" LED display flashes in accordance with the previously set address.
- 2. Set the address by pressing the "Address" button the corresponding number of times (1-16).
- 3. The green LED flashes in accordance with address that has been entered (1-16). If the address is not correct, then this can be reset in accordance with Step 2.
- 4. Confirm the address setting by pressing the green "Adaption" button.

If no confirmation occurs for 60 seconds, then the address procedure is ended. Any address change that has been made 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).

ZTH / PC-Tool - local service connection

The settings and diagnostics of the VAV-Compact can be performed easily and rapidly with the Belimo PC-Tool or with the ZTH-EU service tool. When using the PC-Tool, the ZTH EU serves as an interface converter.

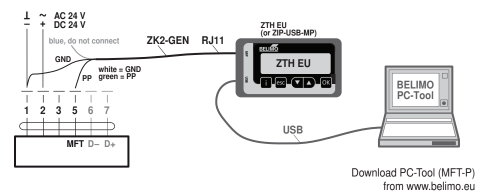




Display and operation

ZTH / PC-Tool - remote connection

The VAV-Compact can communicate with the service tools via the PP connection (wire 5). The connection can be made in operating mode in the junction box or the control cabinet terminals. When using the PC-Tool, the ZTH EU serves as an interface converter.



Accessories

VAV-Compact / VAV-Universal

Description

VAV-Compact: version with integrated MP-Bus, LonWorks® and KNX interface VAV-Universal: VAV pressure controller, Δp sensors, actuator(spring-return, fast runner, etc.) see www.belimo.eu for more information and documentation

Electrical accessories

Description	Туре
Connection cable 5 m, to ZTH / ZIP-USB-MP (RJ12) with service plug	ZK1-GEN
Connection cable 5 m, to ZTH / ZIP-USB-MP (RJ11) with free wire ends	ZK2-GEN

Tools Description

Description	Туре				
Service tool for parametrisable and communicative Belimo actuators / VAV controller and HVAC performance devices					
Belimo PC-Tool, software for adjustments and diagnostics					
Adapter to Service Tool ZTH	MFT-C				

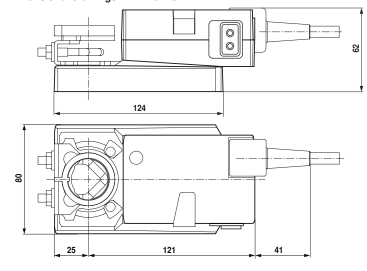


Dimensions [mm]

Dimensional drawings LMV-D3-MOD

0 116 99 116

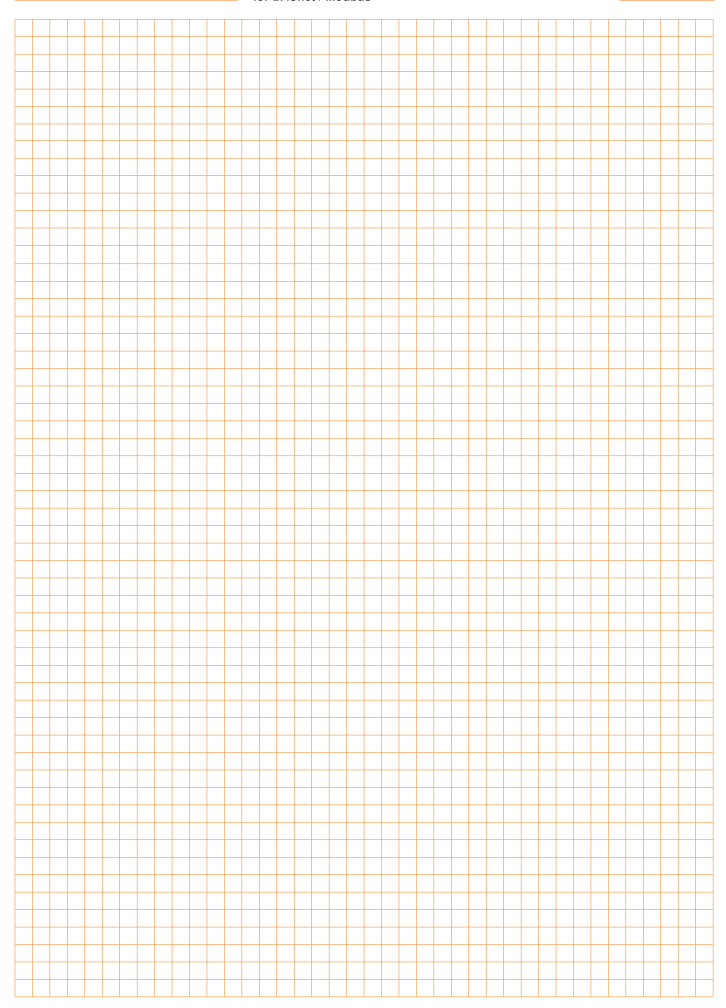
Dimensional drawings NMV-D3-MOD



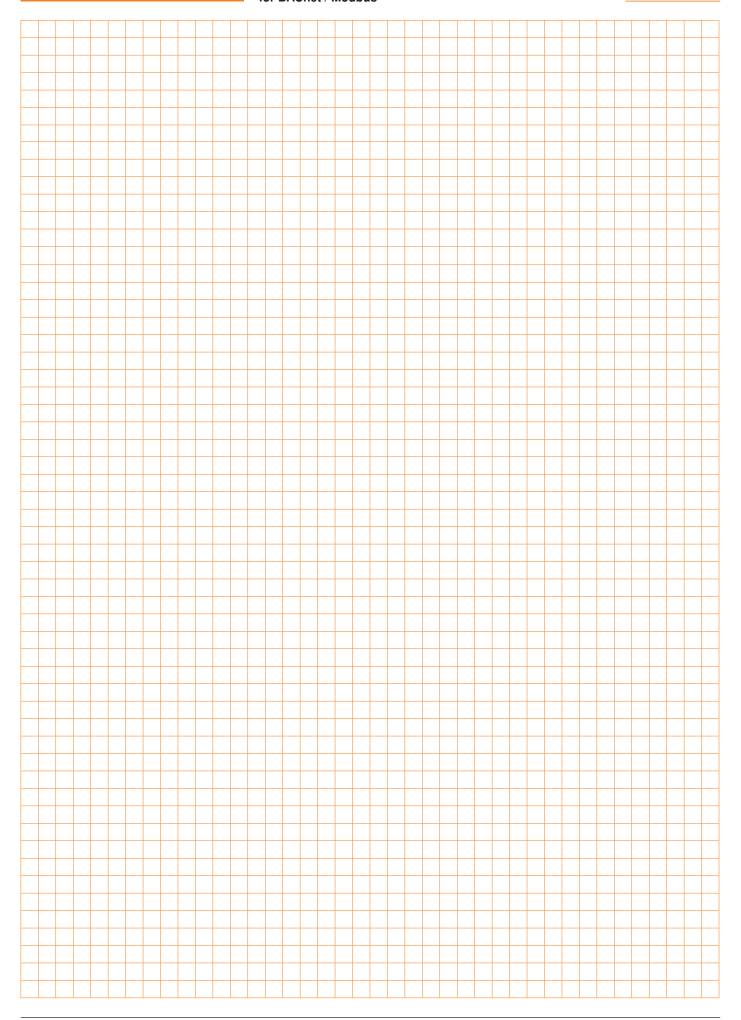
Further documentation

- Tool connections
- Description Protocol Implementation Conformance Statement PICS
 Description Modbus-Register
- Overview MP Cooperation Partners
- · MP Glossary
- Introduction to MP-Bus-Technology









VAV-Compact Model overview / feature comparison



	-MF	-MP	-KNX	LON	-MOD
		MP ~BUS°	KNX	LONMARK*	BACnet Modbus
Field of application: Supply and exhaust air in the comfort zone and sensor-compatible media	Х	Х	X	X	X
AC/DC 24 V supply	Χ	X	X	X	X
Integrated Δp sensor, dynamic D3, measuring range:	–20500 Pa	–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	5 / 10 / 20* Nm 150* / 200* / 300* mm
VAV function \dot{V}_{min} \dot{V}_{max}	Χ	Х	Х	Χ	X
CAV stages \dot{V}_{min} / \dot{V}_{mid} / \dot{V}_{max}	Χ	Х	-	-	-
Open Loop (external V control)	Χ	Χ	Χ	Χ	X
DCV (Optimiser function)	-	DDC MP Partners Belimo fan optimiser	Yes, programmable	Yes, programmable	Yes, programmable
Analog control	0/210 V	0/210 V	-	-	0/210 V
With bus control	-	X	X	X	X
Bus specification	-	Belimo MP bus	KNX S mode	LONWORKS® FTT-10A	Modbus RTU / BACnet MS/TP / RS485
Direct integration DDC MP Partners	-	X	-	-	-
Integration via Gateway - BACnet - KNX - LONWORKS® - Modbus RTU	-	X X X X	-	-	-
Number of bus devices	-	8 per strand	64 per line segment	64 per bus segment	32 per strand
Sensor integration – passive (resistance) – active (010 V) – Switching contact	-	X X X	_ X X	_ X X	_ X X
Optional control function	-	-	-	Temperature / CO ₂	-
Local forced (override)	-	CLOSED / \dot{V}_{max} / OPEN	CLOSED / \dot{V}_{max} / OPEN	CLOSED / \dot{V}_{max} / OPEN	CLOSED / V _{max} / OPEN
Aids	-	MP-Bus Tester MP Monitor	ETS Product database	-	-
Integration tools	-	PC-Tool	ETS	LNS Tool + Plug-in	
TypeList function (Retrofit, OEM)	-	Χ	(–)	(–)	(–)
Tool connection (U – PP/MP)	PP	PP/MP	PP	PP	PP
Service socket ZTH / PC-Tool	Χ	Χ	X	X	X
NFC interface	-	X	-	-	-
Assistant App	-	X	-	-	-
Service tool ZTH EU	Χ	Χ	Χ	X	X
PC-Tool - Parameter - Save data - Trend, Logbook - Label Print	X	X	X	X	X

^{*} on request