

Communicative linear actuator adjusting dampers and slide valves in technical building installations

- Air damper size up to approx. 1 m<sup>2</sup>
- Actuating force 150 N
- Nominal voltage AC/DC 24 V
- Control modulating, communicative 2...10 V variable
- Position feedback 2...10 V variable
- Length of Stroke Max. 300 mm, adjustable in 20 mm increments
- Conversion of sensor signals
- Communication via Belimo MP-Bus





# **Technical data**

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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	2.5 W
Power consumption in rest position	1.3 W
Power consumption for wire sizing	5 VA
Connection supply / control	Cable 1 m, 4 x 0.75 mm <sup>2</sup>
Parallel operation	Yes (note the performance data)
Actuating force motor	150 N

### **Functional data**

Connection supply / control	Cable 1 m, 4 x 0.75 mm <sup>2</sup>	
Parallel operation	Yes (note the performance data)	
Actuating force motor	150 N	
Actuating force variable	25%, 50%, 75% reduziert	
Communicative control	MP-Bus	
Operating range Y	210 V	
Input Impedance	100 kΩ	
Operating range Y variable	Start point 0.530 V End point 2.532 V	
Options positioning signal	Open/close 3-point (AC only) Modulating (DC 032 V)	
Position feedback U	210 V	
Position feedback U note	Max. 0.5 mA	
Position feedback U variable	Start point 0.58 V End point 2.510 V	
Position accuracy	±5%	
Direction of motion motor	selectable with switch	
Direction of motion note	Y = 0 V: with switch 0 (retracted) / 1 (extended)	
Direction of motion variable	electronically reversible	
Manual override	with push-button, can be locked	
Stroke	300 mm	
Length of Stroke	Max. 300 mm, adjustable in 20 mm increments	
Stroke limitation	can be limited on both sides with mechanical end stops	
Running time motor	150 s / 100 mm	
Running time motor variable	70270 s / 100 mm	
Adaptation setting range	manual	
Adaptation setting range variable	No action Adaptation when switched on Adaptation after pushing the gear disengagement button	



	Technical data sheet	LH24A-MP300
Functional data	Override control	MAX (maximum position) = 100% MIN (minimum position) = 0% ZS (intermediate position, AC only) = 50%
	Override control variable	MAX = (MIN + 32%)100% MIN = 0%(MAX – 32%) ZS = MINMAX
	Sound power level, motor	45 dB(A)
Safety data	Protection class IEC/EN	III, Safety Extra-Low Voltage (SELV)
	Power source UL	Class 2 Supply
	Degree of protection IEC/EN	IP54
	Degree of protection NEMA/UL	NEMA 2
	Enclosure	UL Enclosure Type 2
	EMC	CE according to 2014/30/EU
	Certification IEC/EN	IEC/EN 60730-1 and IEC/EN 60730-2-14
	Certification UL	cULus according to UL60730-1A, UL60730-2-14
		and CAN/CSA E60730-1
		The UL marking on the actuator depends on the production site, the device is UL-compliant
		in any case
	Mode of operation	Type 1
	Rated impulse voltage supply / control	0.8 kV
	Pollution degree	3
	Ambient temperature	-3050°C
	Storage temperature	-4080°C
	Ambient humidity	Max. 95% RH, non-condensing
	Servicing	maintenance-free
Weight	Weight	1.3 kg

### Safety notes



- This device has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application, especially 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.
- Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied 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 rotary supports and coupling pieces available as accessories must always be used if transverse forces are likely. In addition, the actuator must not be tightly bolted to the application. It must remain movable via the rotary support (refer to «Installation notes»).
- If the actuator is exposed to severely contaminated ambient air, appropriate precautions must be taken on the system side. Excessive deposits of dust, soot etc. can prevent the gear rod from being extended and retracted correctly.
- If not installed horizontally, the gear disengagement push-button may only be actuated when there is no pressure on the gear rod.
- To calculate the actuating force required for air dampers and slide valves, the specifications supplied by the damper manufacturers concerning the cross section, the design, the installation situation and the ventilation conditions must be observed.
- If a rotary support and/or coupling piece is used, actuation force losses are to be expected.
- 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**

#### **Mode of operation** Conventional operation:

The actuator is connected with a standard modulating signal of 0...10 V and drives to the position defined by the positioning signal. Measuring voltage U serves for the electrical display of the damper position 0.5...100% and as slave control signal for other actuators.

#### Operation on Bus:

The actuator receives its digital positioning signal from the higher level controller via the MP-Bus and drives to the position defined. Connection U serves as communication interface and does not supply an analogue measuring voltage.

The actuator has a seal closing function. The mechanical end stop is actively approached as soon as the control signal < DC 2.1 V or > DC 9.9 V. As soon as the control signal is again > DC 2.2 V or < DC 9.8 V, the actuator drives to the position defined by the positioning signal in the adapted range.

#### **Converter for sensors**

Connection option for a sensor (passive or active sensor or switching contact). The MP actuator serves as an analogue/digital converter for the transmission of the sensor signal via MP-Bus to the higher level system.

#### Parametrisable actuators

The factory settings cover the most common applications. Single parameters can be modified with the Belimo Service Tools MFT-P or ZTH EU.

### Simple direct mounting

The actuator can be directly connected with the application using the enclosed screws. The head of the gear rod is connected to the moving part of the ventilating application individually on the mounting side or with the Z-KS2 coupling piece provided.

#### Manual override

Manual override with push-button possible (the gear is disengaged for as long as the button is pressed or remains locked).

### Adjustable stroke

If a stroke limitation will be adjusted, the mechanical operating range on this side of the gear rod can be used starting with an extension length of 20 mm and then can be limited respectively in increments of 20 mm by means of mechanical end stops Z-AS2.

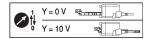
### High functional reliability

The actuator is overload protected, requires no limit switches in intermediate positions and automatically stops when the end stop is reached (at rest).

### Home position

The first time the supply voltage is switched on, i.e. at the time of commissioning, the actuator carries out a synchronisation. The synchronisation is in the home position (0%).

The actuator then moves into the position defined by the positioning signal.



### Adaptation and synchronisation

An adaptation can be triggered manually by pressing the "Adaptation" button or with the PCTool. Both mechanical end stops are detected during the adaptation (entire setting range).

Automatic synchronisation after pressing the gearbox disengagement button is configured. The synchronisation is in the home position (0%).

The actuator then moves into the position defined by the positioning signal.

A range of settings can be adapted using the PC-Tool (see MFT-P documentation)

### **Accessories**

Gateways	Description	Туре
	Gateway MP zu BACnet MS/TP	UK24BAC
	Gateway MP to Modbus RTU	UK24MOD
Electrical accessories	Description	Туре
	Signal converter voltage/current 100 kΩ Supply AC/DC 24 V	Z-UIC
	Positioner for wall mounting	SGA24
	Positioner for built-in mounting	SGE24
	Positioner for front-panel mounting	SGF24
	Positioner for wall mounting	CRP24-B1
	MP-Bus power supply for MP actuators	ZN230-24MP



Technical data sheet LH24A-MP300
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### Mechanical accessories

Description	Туре
End stop kit, Multipack 20 pcs.	Z-AS2
Rotary support, for linear actuator, for compensation of transverse forces	Z-DS1
Coupling piece M6	Z-KS2
Description	Туре
Service Tool, with ZIP-USB function, for parametrisable and	ZTH EU
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### Service tools

Description	Туре
Service Tool, with ZIP-USB function, for parametrisable and	ZTH EU
communicative Belimo actuators, VAV controller and HVAC performance devices	
Belimo PC-Tool, Software for adjustments and diagnostics	MFT-P
Adapter for Service-Tool ZTH	MFT-C
Connection cable 5 m, A: RJ11 6/4 ZTH EU, B: 6-pin for connection to service socket	ZK1-GEN
Connection cable 5 m, A: RJ11 6/4 ZTH EU, B: free wire end for connection to MP/PP terminal	ZK2-GEN

### **Electrical installation**

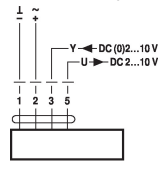


Supply from isolating transformer.

Parallel connection of other actuators possible. Observe the performance data.

### Wiring diagrams

AC/DC 24 V, modulating



### Cable colours:

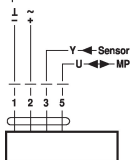
1 = black

2 = red

3 = white

5 = orange

Operation on the MP-Bus



### Cable colours:

1 = black

2 = red

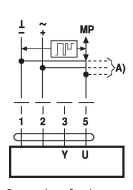
3 = white

5 = orange

### **Functions**

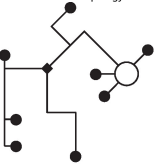
### Functions when operated on MP-Bus

Connection on the MP-Bus



A) additional MP-Bus nodes (max. 8)

MP-Bus Network topology

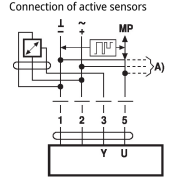


There are no restrictions for the network topology (star, ring, tree or mixed forms are permitted).

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

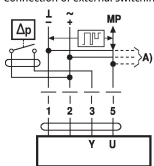
- no shielding or twisting necessary
- no terminating resistors required

Connection of external switching contact



A) additional MP-Bus nodes (max. 8)

- Supply AC/DC 24 V
- Output signal DC 0...10 V (max. DC 0...32 V)
- Resolution 30 mV

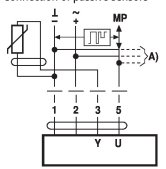


A) additional MP-Bus nodes (max. 8)

- Switching current 16 mA @ 24 V
- Start point of the operating range must be parametrised on the MP actuator as  $\geq 0.5 \text{ V}$



#### 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 <sup>1)</sup>	200 Ω60 kΩ <sup>2)</sup>

A) additional MP-Bus nodes (max. 8)

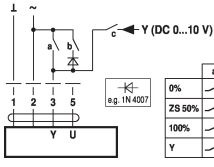
- 1) Depending on the type
- 2) Resolution 1 Ohm

Compensation of the measured

value is recommended

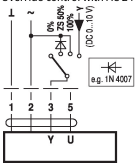
### Functions with basic values (conventional mode)

Override control with AC 24 V with relay contacts



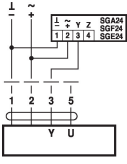
	а	b	С
0%	<u> </u>	/_	
ZS 50%	<u> </u>	1	/-
100%	1	/-	
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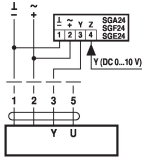
Override control with AC 24 V with rotary switch

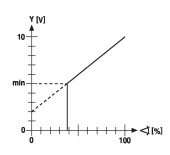


Control remotely 0...100% with positioner SG..

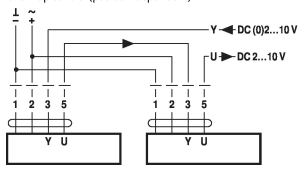
Minimum limit with positioner SG..



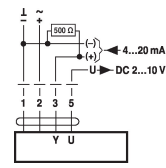




Follow-up control (position-dependent)



Control with 4...20 mA via external resistor



### Caution:

The operating range must be set to DC 2...10 V. The 500  $\Omega$  resistor converts the

4...20 mA current signal to a voltage signal DC 2...10 V



Functional check

#### **Procedure**

- 1. Apply 24 V to connection 1 and 2
- 2. Disconnect connection 3:
- for direction of stroke 0:

Actuator travels in the direction

"retracted"

- for direction of stroke 1:

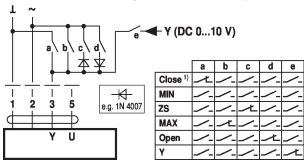
Actuator travels in the direction

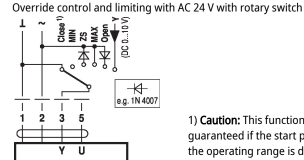
"extended"

- 3. Short circuit connections 2 and 3:
- Actuator runs in the opposite direction

### Functions for actuators with specific parameters (Parametrisation necessary)

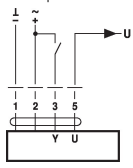
Override control and limiting with AC 24 V with relay contacts



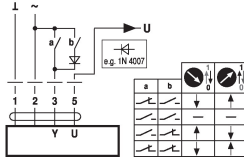


1) Caution: This function is only guaranteed if the start point of the operating range is defined as min. 0.5 V.

Control open/close

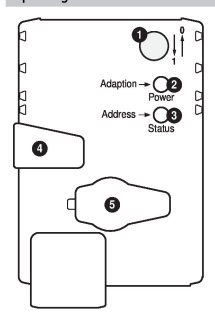








### Operating controls and indicators



1 Direction of stroke switch

Switch over: Direction of stroke changes

2 Push-button and LED display green

Off: No power supply or malfuntion

On: In operation

Press button: Triggers stroke adaptation, followed by standard mode

3 Push-button and LED display yellow

Off: Standard mode

Flickering: MP communication active

On: Adaptation or synchronising process active Flashing: Request for addressing from MP master

Press button: Confirmation of the addressing

4 Gear disengagement button

Press button: Gear disengages, motor stops, manual override possible

Release button: Gear engages, synchronisation starts, followed by standard mode

Service plug

For connecting parameterisation and service tools

Check power supply connection

2 Off and 3 On Possible wiring error in power supply

#### **Installation notes**



If a rotary support and/or coupling piece is used, losses in the actuation force losses are to be expected.

Applications without transverse forces

The linear actuator is screwed directly to the housing at three points. Afterwards, the head of the gear rod is fastened to the moving part of the ventilation application (e.g. damper or slide valve).

Applications with transverse forces

Connect the coupling piece with the internal thread (Z-KS2) to the head of the gear rod. Screw the rotary support (Z-DS1) to the ventilation application. Afterwards, the linear actuator is screwed to the previously mounted rotary support with the enclosed screw. Then, the coupling piece, which is mounted to the head of the gear rod, is attached to the moving part of the ventilating application (e.g. damper or slide valve). The transverse forces can be compensated for to a certain limit with the rotary support and/or coupling piece. The maximum permissible swivel angle of the rotary support and coupling piece is 10°, laterally and upwards.

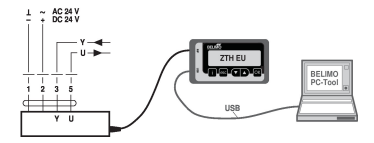
#### **Service**

Service tools connection

The actuator can be parametrised by ZTH EU via the service socket.

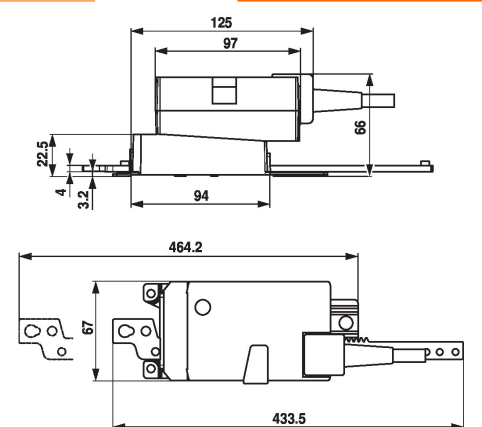
For an extended parametrisation the PC tool can be connected.

Connection ZTH EU / PC-Tool



#### **Dimensions**





### **Further documentation**

- Overview MP Cooperation Partners
- Tool connections
- Introduction to MP-Bus Technology

## **Application notes**

 $\bullet$  For digital control of actuators in VAV applications patent EP 3163399 must be considered.