

Linear actuators for ventilation applications

Edition 2025





Non fail-safe actuators, special actuators, configuration options



Actuator type		Actuating force	Height of stroke	Control	Damper size up to approx. ¹⁾	Page
Linear actuators with connector plug						
UH		50 N	060 mm		■ 0.2 m²	
Linear actuato	rs with connecting cable / t	erminals				5
CH		125 N	0100 mm		0.8 m ²	
LHA		150 N	0300 mm		1 m²	
SHA		450 N	0300 mm		3 m²	
ery fast runni/	ng linear actuators					6
.HQA		100 N	0100 mm		0.7 m ²	
SHQA		200 N	0100 mm		1.3 m ²	
Configurable li	near actuators with connec	cting terminals				7
LHA	-	150 N	0300 mm	modulating 210 V ²⁾	1 m²	
Configuration	options					10-11

Use of damper actuators from Belimo: The actuators listed in this documentation are designed for adjusting dampers in technical building installations.

1) The recommended damper sizes are guidelines. When determining the torque or actuating force requirement of air dampers, the information provided by the damper manufacturer on the cross-section and design, as well as the installation situation and the ventilation conditions, must be observed.

2) Configurable with Belimo Assistant 2 or service tool ZTH EU (e.g., for MP types, control, feedback, running time, and other functions can be set).

Bus solutions from Belimo, save costs and energy!



Bus systems can be used to exchange any volume of data from various bus participants over the same physical lines. The user has unrestricted access to control, feedback and parameters on the individual devices. Cabling expenditures are reduced by up to 90% compared with actuators with conventional wiring.

Thanks to time and material savings (cables, connecting terminals, connectors, etc.), installation work is simpler and cheaper. Additional positive selling points for bus solutions include their lower fire load and the fact that they take up less space in cable trays and control cabinets. Depending on the application and requirements, different bus systems are used.

One or two sensors can also be connected to most communicative actuators. This may be a passive resistance sensor (Pt1000, Ni1000, NTC, etc.), an active sensor (e.g. with a DC 0...10 V output) or a switching contact. Its signals are digitised in the Belimo actuator and transferred to the higher-level bus system.



The Belimo MP-Bus was specially developed as a single-client/multi-server system for HVAC actuators and sensors. It allows up to eight different control devices to be grouped together and connected to any higher-level system. It is very resistant to external interferences and does not need bus terminals.



Modbus is a communication protocol, which has become the de-facto standard. It is used commonly all around the globe and in a huge range of applications. Its simple implementation makes Modbus very popular with many manufacturers.



BACnet is a proven, widely used communication protocol for building automation. The standard is open, requires no licence and is used by a large number of international providers, universities and associations. Implementing the BACnet Standard Device Profiles and the associated BACnet Interoperability Building Blocks guarantees genuine compatibility between various BACnet devices.



KNX is a well-engineered building automation system used around the world to control systems spanning several maintenance groups, such as heaters, blinds and security technology in buildings. The KNX-certified actuators enable direct connection to the KNX network. Communication takes place via the integrated KNX interface (TP, S-Mode).



IoT actuators with Ethernet interface can exchange operating and setting data with the Belimo Cloud. It is controlled locally via an analogue signal or BACnet/Modbus. Thanks to the open client API of the Belimo Cloud, a connection to a specific cloud solution can be implemented.

Linear actuators with connector plug, connecting cable / terminals

Actuating force		50 N	125 N		150 N	
Damper size up to appro	x.	0.2 m ²	0.8 m ²		1 m²	
stroke	Nominal voltage	UH		CH		LHA
Open/close, 3-point	1	-			1	
60 mm		UH24Y-L.1	CH24-L60.2		LH24A60	
100 mm	AC/DC 24 V		CH24-L100.2		LH24A100	
200 mm	— AC/DC 24 V —				LH24A200	···
300 mm					LH24A300	······································
60 mm		UH230Y-L.1	CH230-L60.2		LH230A60	
100 mm			CH230-L100.2		LH230A100	
	230 V				LH230A200	
300 mm					LH230A300	
Modulating (210 V) 1)			Direction of stroke 0 ²⁾	Direction of stroke 1 2)		
60 mm		UH24Y-SR-L.1	CH24-SR-L60.2	CH24-SR-R60.2		
100 mm	AC/DC 24 V		CH24-SR-L100.2	CH24-SR-R100.2	LH24A-SR100	
200 mm					LH24A-SR200	
100 mm					LH230ASR100	
200 mm	230 V			_	LH230ASR200	
Modulating (210 V) wi	th adaptation 1)		Direction of stroke 0 ²⁾	Direction of stroke 1 2)		
40 mm	AO/DO 041/		CH24-SX-L40.2	CH24-SX-R40.2		
100 mm	AC/DC 24 V		CH24-SX-L100.2	CH24-SX-R100.2		
Communicative 3), confi	gurable ⁴⁾				Connecting cables	Connecting terminals
60 mm					LH24A-MP60	LH24A-MP60-TP
100 mm					LH24A-MP100	LH24A-MP100-TP
200 mm	AC/DC 24 V				LH24A-MP200 LH24A-MOD200 ⁵	LH24A-MP200-TP
300 mm					LH24A-MP300 LH24A-MOD300 ⁵	LH24A-MP300-TP
Technical data						
Running time motor 1	00 mm	122 s	380 s		150 s	
Sound power level		≤35 dB(A) @ 122 s	≤35 dB(A) @ 380 s		≤45 dB(A) @ 150 s	
Manual override		Manual override by dismounting the actuator	Gear train disenga magnet		Gear train disengage push button, can be	e locked
Connection		Molex Mini-Fit Jr. connector plug	Connecting cable		Connecting cable 1	
Direction of stroke		Selectable via contacting	Selectable via con		Selectable with sw	
Height of stroke		Adjustable in 1 mm increments from 060 mm	Adjustable in 20 m from 20100 mm	m increments	Adjustable in 20 mi from 20300 mm	m increments
Degree of protection		IP20	IP54		IP54	
Ambient temperature		-3050°C				
Storage temperature		-4080°C				
Ambient humidity		95% RH, non-condensing				
EMC		CE according to 2014/30/EU				

¹⁾ Modulating actuators: Standard control signal Y = 0...10 V, 100 kΩ; operating range Y = 2...10 V / position feedback U = 2...10 V, max. 1 mA.

 $^{^{2)}}$ Direction of stroke 0: when Y = 0 V, gear rod is retracted / direction of stroke 1: when Y = 0 V, gear rod is extended.

³ You can find suitable system diagrams at www.belimo.com.
⁴ Configurable with Belimo Assistant 2 or service tool ZTH EU (e.g., for MP types, control, feedback, running time, and other functions can be set).

⁵⁾ All MOD versions work with Modbus and BACnet.

Other versions on request. Please get in touch with your local Belimo contact person.

Linear actuators with connecting cable

Actuating force		450 N
Damper size up to appro	х.	3 m²
Height of troke	Nominal oltage	SHA
Open/close, 3-point		
100 mm		SH24A100
200 mm	AC/DC 24 V	SH24A200
300 mm		SH24A300
100 mm		SH230A100
200 mm	230 V	SH230A200
300 mm		SH230A300
Modulating (210 V) 1)		
100 mm		SH24A-SR100
200 mm	AC/DC 24 V	SH24A-SR200
100 mm		SH230ASR100
200 mm	230 V	SH230ASR200
Communicative 2), config	jurable ³⁾	
100 mm		SH24A-MP100
000	10/00041/	SH24A-MP200
200 mm	AC/DC 24 V	SH24A-MOD200 ⁴⁾
300 mm		SH24A-MP300
		-
Technical data	20	150
Running time motor 10	JU mm	150 s
Sound power level Manual override		= \$52 dB(A) @ 150 s Gear train disengagement with push button, can be locked. **Text of the content of th
Connection		Connecting cable 1 m
Direction of stroke		Selectable with switch
Height of stroke		Adjustable in 20 mm increments from 20100 mm
Degree of protection		IP54
Ambient temperature		-3050°C
Storage temperature		-4080°C
Ambient humidity		95% RH, non-condensing
EMC		CE according to 2014/30/EU

 $^{^{1)}}$ Modulating actuators: Standard control signal Y = 0...10 V, 100 kΩ; operating range Y = 2...10 V / position feedback U = 2...10 V, max. 1 mA. $^{2)}$ You can find suitable system diagrams at www.belimo.com.

4) All MOD versions work with Modbus and BACnet.
Other versions on request. Please get in touch with your local Belimo contact person.

Electrical installation Electrical and mechanical accessories page 9 Modulating Modulating Open/close Configurable 3-point CH24-S.., ..H24A.., ..H230A.. ..H24A.., ..H230A.. ..H24A-MP.. ..H230ASR.. ..H24A-SR. Y = 2...10 V Y = variable Y = 2...10 V U = 2...10 V U = 2...10 VU = variable Y— (+) → 2...10 V -U-**▶**-2...10 V -U-**▶**-2...10 V

³⁾ Configurable with Belimo Assistant 2 or service tool ZTH EU (e.g., for MP types, control, feedback, running time, and other functions can be set).

Very fast running linear actuators

Actuating force 100 N 200 N Damper size up to approx. 0.7 m^2 1.3 m^2

Nominal voltage





Open/close		
AC/DC 24 V	LHQ24A100	SHQ24A100
Modulating (210 V) 1)		
AC/DC 24 V	LHQ24A-SR100	SHQ24A-SR100
Technical data		
Height of stroke	0100 mm; adjustable in 20 mm increments from 40100 mm	0100 mm; adjustable in 20 mm increments from 40100 mm
Sound power level	≤56 dB(A) @ 3.5 s	≤56 dB(A) @ 7 s
Running time motor 100 mm	3.5 s	7 s
Manual override	Gear train disengagement with push button, can be locked	
Connection	Connecting cable 1 m	
Direction of stroke	Selectable with switch	
Degree of protection	IP54	
Ambient temperature	-3040°C (4050°C limited) ²⁾	
Storage temperature	-4080°C	
Ambient humidity	95% RH, non-condensing	
EMC	CE according to 2014/30/EU	

¹⁾ Modulating actuators: Standard control signal Y = 0...10 V, 100 kΩ; operating range Y = 2...10 V / position feedback U = 2...10 V, max. 0.5 mA.

²⁾ Please get in touch with your local Belimo contact person.

Other versions on request.

Configurable linear actuators with connecting terminals

Actuating force 150 N Damper size up to approx. $1 \, m^2$

Height of stroke	
------------------	--



Communicative ¹⁾ , configurable ²⁾					
60 mm		LH24A-MP60-TP			
100 mm	AC/DC 24 V	LH24A-MP100-TP			
200 mm	AC/DC 24 V	LH24A-MP200-TP			
300 mm		LH24A-MP300-TP			

Nominal voltage

Running time motor 100 mm	150 s
Manual override	Gear train disengagement with push button, can be locked
Connection	Connecting terminals
Direction of stroke	Selectable with switch
Height of stroke	Adjustable in 20 mm increments from 20300 mm
Motor sound power level	≤45 dB(A) @ 150 s
Degree of protection	IP54
Ambient temperature	-3050°C
Storage temperature	-4080°C
Ambient humidity	95% RH, non-condensing
EMC	CE according to 2014/30/EU

Electrical installation

Electrical and mechanical accessories page 9

Configurable

..H24A-MP..

 \overline{Y} = variable U = variable

¹⁾ You can find suitable system diagrams at www.belimo.com.
2) Configurable with Belimo Assistant 2 or service tool ZTH EU (e.g., for MP types, control, feedback, running time, and other functions can be set).

Actuators and special actuators

		Linear actuators non fail-safe				Very fast running linear actuators	
\rightarrow		UH	CH	LHA	SHA	LHQA	SHQA
_				and the same of th		and the same	-
Mechanical accessories	5						
End stop kits, rotary support, coupling pieces	114		Z-AS2 Z-DS1 Z-KS2	Z-AS2 Z-DS1 Z-KS2	Z-AS1 Z-DS1 Z-KS1	Z-AS2 Z-DS1 Z-KS2	Z-AS1 Z-DS1 Z-KS1
End stop clips	₩		Z-ESCM				
End stop		Z-ESUH					
Spring clip			Z-FKCH				
Gear train disengagement magnet			Z-MA				
Protective covering	A	Z-PCUM					
Electrical accessories							
Room temperature controller for modulating actuators	200	CR24	CR24	CR24	CR24	CR24	CR24
Signal converter voltage/current for modulating actuators		Z-UIC	Z-UIC	Z-UIC	Z-UIC	Z-UIC	Z-UIC
Positioner / range controller for modulating actuators		CRP24-B1 SGA24 SGE24 SGF24	CRP24-B1 SGA24 SGE24 SGF24	CRP24-B1 SGA24 SGE24 SGF24	CRP24-B1 SGA24 SGE24 SGF24	CRP24-B1 SGA24 SGE24 SGF24	CRP24-B1 SGA24 SGE24 SGF24
Tools							
Service tools ²⁾	- Emmi			ZTH EU	ZTH EU	ZTH EU	ZTH EU

¹⁾ For configurable actuators.

Configuration options

Some actuator product ranges permit adaptation to special customer preferences. These allow - on the basis of existing components - a selection of different cable lengths, mechanical interfaces, running times and operating ranges. Please get in touch with your local Belimo contact person.

Example

Housing cover colour Label with company logo Running time / operating range Mechanical interface

Configuration

	Rotary actuators								
Actuator range	CM	LMA	NMA	SMA	GMA orange grey				
	e jul								
Housing cover colour	orange grey	orange grey	orange grey	orange grey					
Label with company logo, colour	Label: Font: transparent black	Label: Font: transparent black blue white	Label: Font: transparent black blue white	Label: Font: transparent black blue white	Label: Font: transparent black blue white				
Mechanical interface	Shaft clamp, one-sided 612.7 mm Form fit 6x6 mm Form fit 8x8 mm Form fit 10x10 mm	Shaft clamp, one-sided one-sided 620 mm Shaft clamp, reversible s26.7 mm Form fit 10x10 mm Shaft clamp, reversible s20 mm Form fit 12x12 mm Form fit 10x10 mm Form fit 12x12 mm Form fit 16x16 mm		Shaft clamp, one-sided 826.7 mm Shaft clamp, reversible 1020 mm Form fit 10x10 mm Form fit 12x12 mm Form fit 16x16 mm	Shaft clamp, reversible 1226.7 mm				
Electrical interface	Terminal connection IP20 Cable 1 m, PVC Cable 1 m, FRNC Cable 3 m, FRNC Cable 5 m, FRNC	Terminal connection IP20 Terminal connection IP54 Cable 1 m, PVC Cable 1 m, FRNC Cable 3 m, FRNC Cable 5 m, FRNC	Terminal connection IP20 Terminal connection IP54 Cable 1 m, PVC Cable 1 m, FRNC Cable 3 m, FRNC Cable 5 m, FRNC	Terminal connection IP20 Terminal connection IP54 Cable 1 m, PVC Cable 1 m, FRNC Cable 3 m, FRNC Cable 5 m, FRNC	Terminal connection IP20 Terminal connection IP54 Cable 1 m, PVC Cable 1 m, FRNC Cable 3 m, FRNC Cable 5 m, FRNC				
Running time	35 s 45 s 75 s	35 s 45 s 90 s 150 s	45 s 90 s 150 s	90 s 150 s	90 s 150 s				
Operating range	210 V 0.510 V Adaptation option	210 V 0.510 V Adaptation option	210 V 0.510 V Adaptation option	210 V 0.510 V Adaptation option	210 V 0.510 V Adaptation option				
Packaging	Single pack Multipack at 20 pieces	Single pack Multipack at 20 pieces	Single pack Multipack at 20 pieces	Single pack Multipack at 20 pieces	Single pack Multipack at 20 pieces				
Multipack at 20 pieces General Feasibility of the combinations on request Minimum order quantity with coloured label or customer logo: 20 pieces. Multipack at 20 pieces Multipack at 20 pieces Multipack at 20 pieces									

Configuration options

Some actuator product ranges permit adaptation to special customer preferences. These allow - on the basis of existing components - a selection of different cable lengths, mechanical interfaces, running times and operating ranges. Please get in touch with your local Belimo contact person.

Example



Configuration

	Rotary actuators, fail-safe		Very fast running rotary actuators	LH.A	
Actuator range	NFA / SFA	EFA / EFG	LMQA		
	9. T		Sales Control of the		
Housing cover colour	orange grey	_	orange grey	orange grey	
Label with company logo, colour	Label: Font: orange black blue white grey black	Label: Font: orange black grey	Label: Font: transparent black blue white black white	Label: Font: transparent black blue white black white	
Mechanical interface	Shaft clamp, reversible 1025.4 mm Form fit 10x10 mm Form fit 12x12 mm Form fit 16x16 mm	mp, reversible Shaft clamp reversible Shaft clamp, one-sided Wit mm 1226.7 mm 826.7 mm Wit 10x10 mm Shaft clamp, reversible Form fit 8x8 mm Form fit 10x10 mm Form fit 12x12 mm Form fit 12x12 mm Form fit 16x16 mm		Without stroke limitation With stroke limitation	
Electrical interface	Terminal connection IP20 Terminal connection IP54 Cable 1 m, PVC Cable 1 m, FRNC Cable 3 m, FRNC Cable 5 m, FRNC	Terminal connection IP66 Cable 1 m, FRNC Cable 3 m, FRNC Cable 5 m, FRNC	Cable 1 m, PVC Cable 1 m, FRNC Cable 3 m, FRNC Cable 5 m, FRNC	Terminal connection IP20 Terminal connection IP54 Cable 1 m, PVC Cable 1 m, FRNC Cable 3 m, FRNC Cable 5 m, FRNC	
Running time	45 s 75 s 90 s 150 s	75 s 90 s 150 s	2.5 s 4 s 5 s 7 s 10 s	75 s/100 mm 90 s/100 mm 120 s/100 mm 150 s/100 mm	
Operating range	210 V 0.510 V Adaptation option	210 V 0.510 V Adaptation option	210 V 0.510 V Adaptation option	210 V 0.510 V Adaptation option	
Packaging	Single pack Multipack at 20 pieces	Single pack Multipack at 20 pieces	Single pack Multipack at 20 pieces	Single pack Multipack at 20 pieces	
Special		Heating			
General	Feasibility of the combinations on request Minimum order quantity with coloured label or customer logo:		pieces		

All inclusive.

Belimo is the global market leader in the development, production, and sales of field devices for the energy-efficient control of heating, ventilation and air-conditioning systems. The focus of our core business is on damper actuators, control valves, sensors and meters.

Always focusing on customer value, we deliver more than only products. We offer you the complete product range for the regulation and control of HVAC systems from a single source. At the same time, we rely on tested Swiss quality with a five-year warranty. Our worldwide representatives in over 80 countries guarantee short delivery times and comprehensive support through the entire product life. Belimo does indeed include everything.

The "small" Belimo devices have a big impact on comfort, energy efficiency, safety, installation and maintenance.

In short: Small devices, big impact.





5-year warranty



On site around the globe



Complete product range



Tested quality



Short delivery times



Comprehensive support

