

Technical data sheet



Modulating linear actuator with capacitor technology for adjusting air dampers and sliders with emergency control function and extended functionalities in ventilation and air-conditioning systems for building services installations and in laboratories

- For air dampers up to approx. 3 m²
- Actuating force 450 N
- Nominal voltage AC/DC 24 V
- Control: Modulating DC 0 ... 10 V
- Position feedback DC 0 ... 10 V
- Height of stroke up to max. 100 mm, adjustable in 20 mm increments
- Design life SuperCaps 15 years



Technical data				
	Electrical data	Nominal voltage		AC 24 V, 50/60 Hz / DC 24 V
		Nominal voltage range		AC 19.2 28.8 V / DC 21.6 28.8 V
		Power consumption In o	operation	11 W @ nominal torque
		At re	•	<3 W
		For	wire sizing	≤21 VA
		Connection	•	Cable 1 m, 4 x 0.75 mm ²
		Parallel operation		Yes (note the performance data)
	Functional data	Actuating force		≥450 N
		Inhibiting force		≥450 N
		Control Control signal Y	′	DC 0 10 V, input impedance 100 kΩ
		Operating range	Э	DC 0.5 10 V
		Position feedback (Measi	suring voltage U)	DC 0.5 10 V, max. 0.5 mA
		Setting emergency position	ion (POP)	0 100%, adjustable (POP rotary button)
				of the maximum height of stroke
		Bridging time with electric	city interruption	2 s
		Position accuracy		±5%
		Direction of stroke Moto	or	Reversible with switch 0 / 1
		Emei	ergency setting position	Reversible with switch 0 100% (retracted 0%)
		For Y	Y = 0 V	At switch position 0 ± or 1 ₹, respectively
		Manual override		Gearing latch disengaged with push button
		Stroke adjustment		max. 100 mm, adjustable in 20 mm increments, can
				be limited at both ends with mechanical end stops
		Running time Motor		150 s / 100 mm
		Emergend	cy setting position	35 s @ 0 50°C
		Sound power level Moto	or	≤53 dB (A) @ 90 s running time
				≤52 dB (A) @ 150 s running time
		Emei	ergency setting position	≤61 dB (A)
	Safety	Protection class		III Safety extra-low voltage
	•			UL Class 2 Supply
		Degree of protection		IP54
				NEMA 2, UL Enclosure Type 2
		EMC		CE according to 2004/108/EC
		Certification		Certified to IEC/EN 60730-1 and IEC/EN 60730-2-14
				cULus according to UL 60730-1A and UL 60730-2-14
				and CAN/CSA E60730-1:02
		Mode of operation		Type 1.AA
		Rated impulse voltage		0.8 kV
		O		0

Terms and abbreviations

CPO = Controlled power off / controlled emergency control function

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POP = Power off position / emergency setting position

PF = Power fail delay time / bridging time

Control pollution degree

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Technical data	(continued)	
	Ambient temperature	−30 +50 °C
	Non-operating temperature	−40 +80°C
	Ambient humidity	95% r.h., non-condensating
	Maintenance	Maintenance-free
Dimensions / Weight	Dimensions	See «Dimensions» on page 6
	Weight	Approx. 1.6 kg

Safety notes



- The actuator 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 only be installed 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.
- The rotary supports and coupling pieces available as accessories must always be used if lateral 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 «Assembly notes»).
- If a rotary support and/or coupling piece is used, then actuation force losses are to be expected.
- If the linear 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 sliders, the specifications supplied by the damper manufacturers concerning the surface, cross-section, design, installation site and the air flow 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.

Product features

Mode of operation

The actuator moves the air damper to the desired operating position at the same time as the integrated capacitors are loaded. Interrupting the supply voltage causes the air damper to be set to the selected emergency setting position (POP) by means of stored electrical energy. The actuator is connected with a standard modulating signal of DC 0 ... 10V and travels to the position defined by the positioning signal. The measuring voltage U serves for the electrical display of the damper position 0 ... 100%.

Pre-charging time (start up)

The capacitor actuators require a pre-charging time. This time is used for charging the capacitors up to a usable voltage level. This ensures that, in the event of a voltage interruption, the actuator can be moved at any time from its current position into the preset emergency setting position (POP).

The duration of the pre-charging time depends mainly on how long the power was interrupted.

Typical pre-charging times

	Duration of voltage interruption [Days]				
	0	1	2	7	≥10
Pre-charging time [s]	6	9	11	16	20

30							30
25 —							- 25
<u>න</u> 20 —							- 20
Pre-charging time [s]							
hargir 15							- 15
10 —							- 10
5							- 5
0 1	2					0 1:	F 0 2
		Duratio	on of voltage	interruption	ı [Days]		

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Product features (co	continued)
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Delivery condition (capacitors)

The actuator is completely discharged after delivery from the factory, which is why the actuator requires approximately 20 s pre-charging time before initial commissioning in order to bring the capacitors up to the required voltage level.

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 ventilation application individually on the mounting side or with the Z-KS1 coupling piece provided.

Manual override

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

High functional reliability

The actuator is overload-proof, requires no limit switches and automatically stops when the end stop is reached.

Home position / Start

After the supply voltage has been switched on, the actuator moves into the position defined by the positioning signal.

Pos. direc	tion of stroke	Home pos	ition
1 Y=	= 0	extended	
0 Y =	= 0	retracted	

Direction of stroke switch

When actuated, the direction of stroke switch changes the running direction in normal operation. The direction of stroke switch has no influence on the emergency setting position (POP) which has been set.

Emergency setting position (POP) rotary button

The «Emergency setting position» rotary button can be used to adjust the desired emergency setting position (POP). The POP range is in reference to the maximum height of stroke of the actuator.

In the event of a voltage interruption, the actuator will move into the selected emergency setting position, taking into account the bridging time (PF) of 2 s which was set ex-works.

Adjustable stroke

The stroke range can be adjusted on both sides in increments of 20 mm by means of mechanical end stops.

A minimum permissible stroke of about 20 mm must be allowed for when using external end stops.

Accessories

	Description	Data sheet
Electrical accessories	Positioner SGA24, SGE24 and SGF24	T2 - SG24
	Digital position indicator ZAD24	T2 - ZAD24
	Room temperature controller CR24	S4 - CR24
Mechanical accessories	Rotary support to compensate lateral forces Z-DS1	T2 - Z-SHA
	Coupling piece Z-KS1	T2 - Z-SHA
	End stop set Z-AS1	T2 - Z-SHA

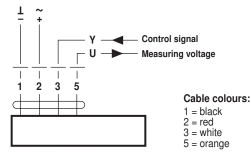


Electrical installation

Wiring diagram

Note

Connect via safety isolation transformer.

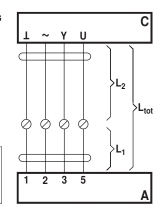


Wiring diagram for parallel operation

Information

- A maximum of eight actuators can be connected in parallel.
- Parallel operation is permitted only on separated axes.
- It is imperative that the performance data be observed with parallel operation.

Cable lengths



A = Actuator C = Control unit

L₁ = Belimo connecting cable, 1 m (4 x 0.75 mm²)

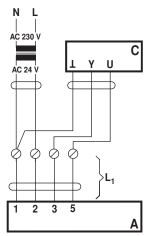
 L_2 = Customer cable

Ltot = Maximum cable length

Cross-section L ₂	Max. cable length L _{tot} = L ₁ + L ₂		Example for DC	
1/~	AC	DC		
0.75 mm ²	≤40 m	≤20 m	1 m (L ₁) + 19 m (L ₂)	
1.00 mm ²	≤50 m	≤30 m	1 m (L ₁) + 29 m (L ₂)	
1.50 mm ²	≤80 m	≤45 m	1 m (L ₁) + 44 m (L ₂)	
2.50 mm ²	≤130 m	≤80 m	1 m (L ₁) + 79 m (L ₂)	

Note

When several actuators are connected in parallel, the maximum cable length must be divided by the number of actuators.



A = Actuator

C = Control unit

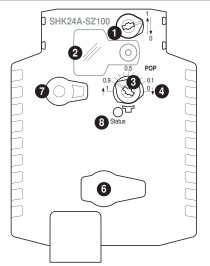
 L_1 = Belimo connecting cable, 1 m (4 x 0.75 mm²)

Note

There are no special restrictions on installation if the supply and data cable are routed separately.



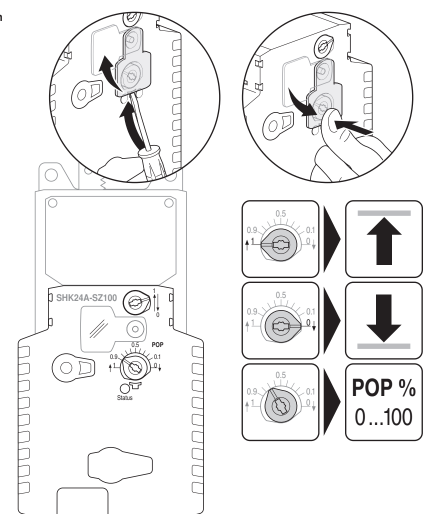
Indicators and operating elements



- 1 Direction of stroke switch
- 2 Cover, POP button
- 3 POP button
- 4 Scale for manual adjustment
- 6 (no function)
- Disengagement button
- 8 LED display yellow

Off: No voltage or fault Illuminated: Operation

Setting the POP Power off position





Assembly notes

Caution

Application without lateral 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 slider).

Application with lateral forces

The coupling piece with the internal thread (Z-KS1) is connected to the head of the gear rod. The rotary support (Z-DS1) is screwed to the ventilation application.

Afterwards, the linear actuator is screwed to the previously mounted rotary support with the enclosed screw. Afterwards, the coupling piece, which is mounted to the head of the gear rod, is attached to the moving part of the ventilation application (e.g. damper or slider).

The lateral 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.

Stroke limitation

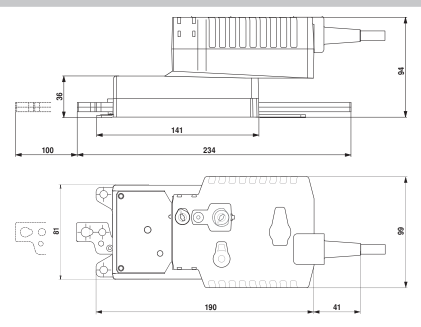
If the stroke limitations are used on the gear rod, the mechanical working range can be exploited from an extension length of 20 mm.

Dimensions [mm]

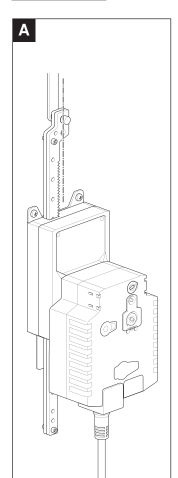
If a rotary support and/or coupling piece is

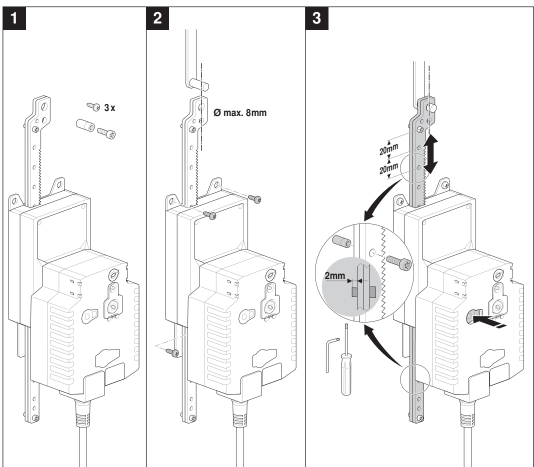
used, losses in the actuation force losses are to

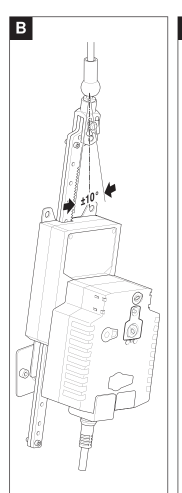
Dimensional drawings

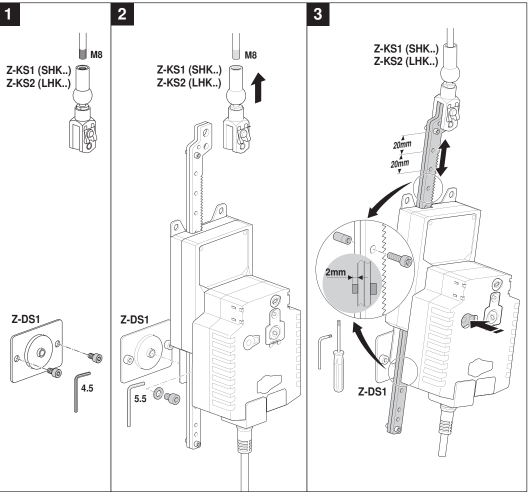






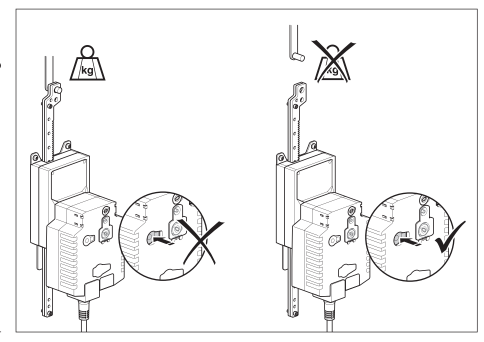




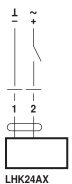




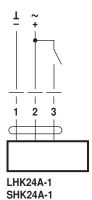




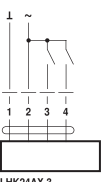
AC 24 V / DC 24 V



LHK24AX SHK24AX



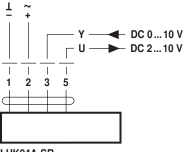


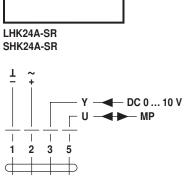


LHK24AX-3 SHK24AX-3

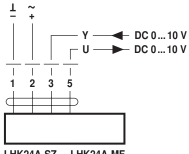


AC 24 V / DC 24 V





LHK24A-MP SHK24A-MP



LHK24A-SZ LHK24A-MF SHK24A-SZ SHK24A-MF