

2. LF-2.cd

Product Information

Damper actuators with spring return

LF

Selection table

		LF24	LF24-S	LF230	LF230-S	LF24-3	LF24-SR
Torque	4 Nm						
Nominal voltage	AC 24 V	•	•			•	•
	DC 24 V	•	•			•	•
	AC 230 V			•	•		
Running time	motor 40...75 s	•	•	•	•		
	motor 150 s					•	•
	spring return ≈ 20 s	•	•	•	•	•	•
Control	Open/Close	•	•	•	•		
	3-point					•	
	modulating DC 0...10 V						•
Direction of rotation reversible (right/left)		•	•	•	•	•	•
Auxiliary switch potential-free (adjustable)			•		•		
Mechanical angle of rotation limiting		•	•	•	•	•	•
Continuous position feedback							•
Damper rotation with universal spindle clamp		•	•	•	•	•	•

Actuators conforming to US standards on request.

Spring return actuators, Open/Close

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Spring return actuator, 3-point

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Mechanical accessories

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Mounting instructions

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Note

Using BELIMO damper actuators

The actuators listed in this catalogue are intended for the operation of air dampers in HVAC systems.

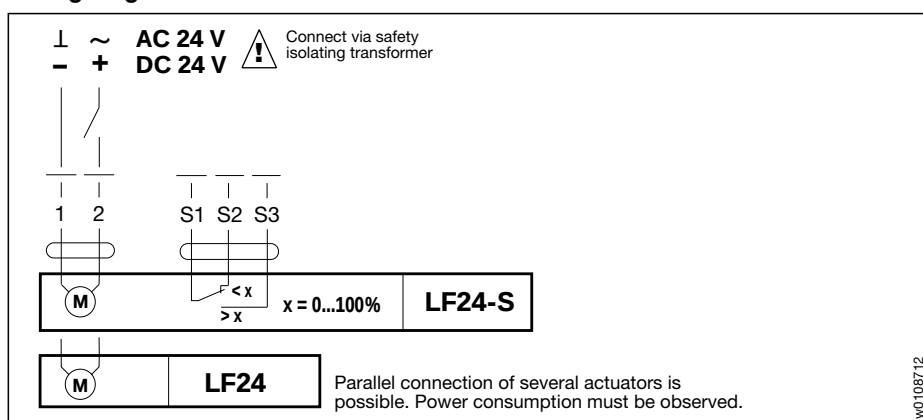
Torque requirements

When calculating the torque required to operate dampers, it is essential to take into account all the data supplied by the damper manufacturer concerning cross sectional area, design, mounting and air flow conditions.



p 0050712

Wiring diagram



w0108712

Technical data	LF24, LF24-S
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
For wire sizing	7 VA (I _{max} 5.8 A @ 5 ms)
Power consumption	
– motoring	5 W
– holding	2.5 W
Connecting cable	– motor 1 m long, 2 x 0.75 mm ² – auxiliary switch (LF24-S) 1 m long, 3 x 0.75 mm ²
Auxiliary switch (LF24-S)	1 x SPDT 6 (1.5) A, AC 250 V ☐
– Switching point	adjustable 0...100% $\triangleleft$
Direction of rotation	selected by mounting L/R
Torque	– motor min. 4 Nm (at rated voltage) – spring return min. 4 Nm
Angle of rotation	max. 95° (adjustable 37...100% $\triangleleft$ with built-in mechanical stop)
Running time	– motor 40...75 s (0...4 Nm) – spring return $\approx$ 20 s @ -20...50 °C / max. 60 s @ -30 °C
Sound power level	motor max. 50 dB (A), spring $\approx$ 62 dB (A)
Service life	min. 60 000 operations
Position indication	mechanical
Protection class	$\diamond$ (safety extra-low voltage)
Degree of protection	IP 54
Ambient temp. range	-30...+ 50 °C
Non-operating temp.	-40...+ 80 °C
Humidity test	to EN 60335-1
EMC	CE according to 89/336/EEC, 92/31/EEC, 93/68/EEC
Low Voltage Directive	CE according to 73/23/EEC
Maintenance	maintenance-free
Weight	1400 g

Dampers up to approx. 0.8 m²

**Open/Close actuator
(AC/DC 24 V)**

Control by single-pole contact

Application

For the operation of air dampers that perform safety functions (e.g. frost and smoke protection, hygiene, etc.).

Mode of operation

The LF... actuator moves the damper to its normal working position while tensioning the return spring at the same time. If the power supply is interrupted, the energy stored in the spring moves the damper back to its safe position.

Product features

Simple direct mounting on the damper spindle by universal spindle clamp. An anti-rotation device is supplied to prevent unwanted rotation of the whole unit.

Mechanical angle of rotation limiting adjustable with built-in stop.

High functional reliability

The actuator is overload proof, needs no limit switches and halts automatically at the end stop.

Flexible signalling 0...100% $\triangleleft$, with adjustable auxiliary switch (LF24-S only).

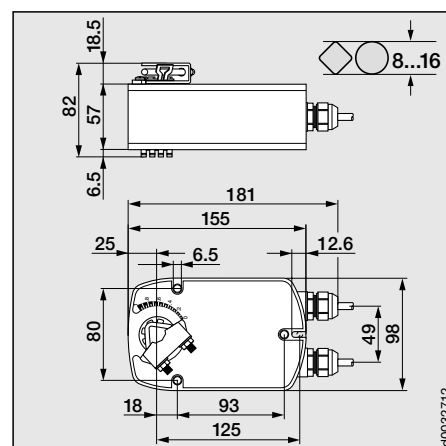
Adjusting the auxiliary switch LF24-S, page 6

Mounting accessories, page 11

Mounting instructions, pages 13...15

Important: Read the notes about the use and torque requirements of the damper actuators on page 3.

Dimensions



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LF230, LF230-S Spring return actuators 4 Nm



Dampers up to approx. 0.8 m²

**Open/Close actuator
(AC 230 V)**

Control by single-pole contact

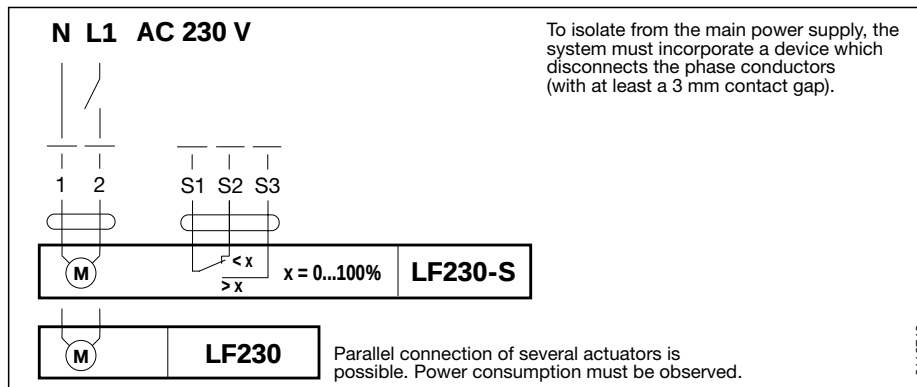
Application

For the operation of air dampers that perform safety functions (e.g. frost and smoke protection, hygiene, etc.).

Mode of operation

The LF... actuator moves the damper to its normal working position while tensioning the return spring at the same time. If the power supply is interrupted, the energy stored in the spring moves the damper back to its safe position.

Wiring diagram



Technical data	LF230, LF230-S
Nominal voltage	AC 230 V 50/60 Hz
Nominal voltage range	AC 198...264 V
For wire sizing	7 VA (I _{max} 150 mA @ 10 ms)
Power consumption	
– motoring	5 W
– holding	3 W
Connecting cable	– motor 1 m long, 2 x 0.75 mm ² – auxiliary switch (LF230-S) 1 m long, 3 x 0.75 mm ²
Auxiliary switch (LF230-S)	1 x SPDT 6 (1.5) A, AC 250 V ☐
– Switching point	adjustable 0...100% $\triangleleft$
Direction of rotation	selected by mounting L/R
Torque	– motor min. 4 Nm (at rated voltage) – spring return min. 4 Nm
Torque	max. 95° (adjustable 37...100% $\triangleleft$ with built-in mechanical stop)
Running time	– motor 40...75 s (0...4 Nm) – spring return $\approx$ 20 s @ -20...50 °C / max. 60 s @ -30 °C
Sound power level	motor max. 50 dB (A), spring $\approx$ 62 dB (A)
Service life	min. 60 000 operations
Position indication	mechanical
Protection class	II (all insulated)
Degree of protection	IP 54
Ambient temp. range	-30...+50 °C
Non-operating temp.	-40...+80 °C
Humidity test	to EN 60335-1
EMC	CE according to 89/336/EEC, 92/31/EEC, 93/68/EEC
Low Voltage Directive	CE according to 73/23/EEC
Maintenance	maintenance-free
Weight	1550 g

Product features

Simple direct mounting on the damper spindle by universal spindle clamp. An anti-rotation device is supplied to prevent unwanted rotation of the whole unit.

Mechanical angle of rotation limiting adjustable with built-in stop.

High functional reliability

The actuator is overload proof, needs no limit switches and halts automatically at the end stop.

Flexible signalling 0...100% $\triangleleft$, with adjustable auxiliary switch (LF230-S only).

Adjusting the auxiliary switch LF230-S, page 6

Mounting accessories, page 11

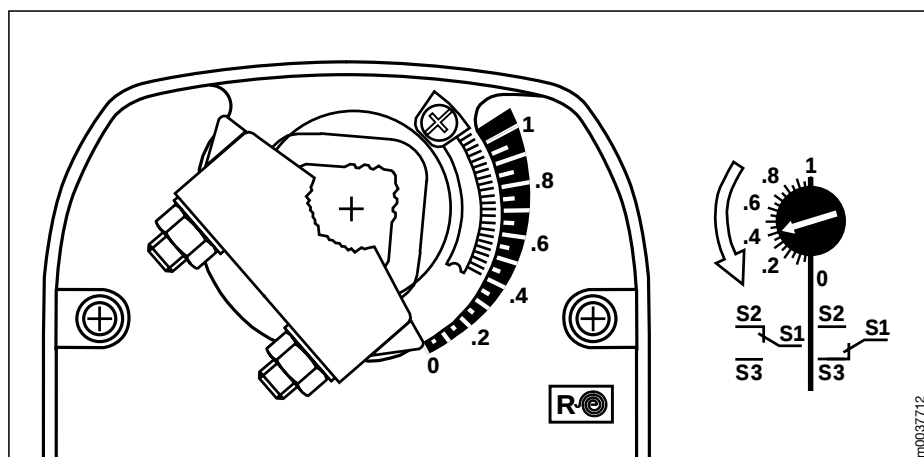
Mounting instructions, pages 13...15

Important: Read the notes about the use and torque requirements of the damper actuators on page 3.

Dimensions



Mounting side R

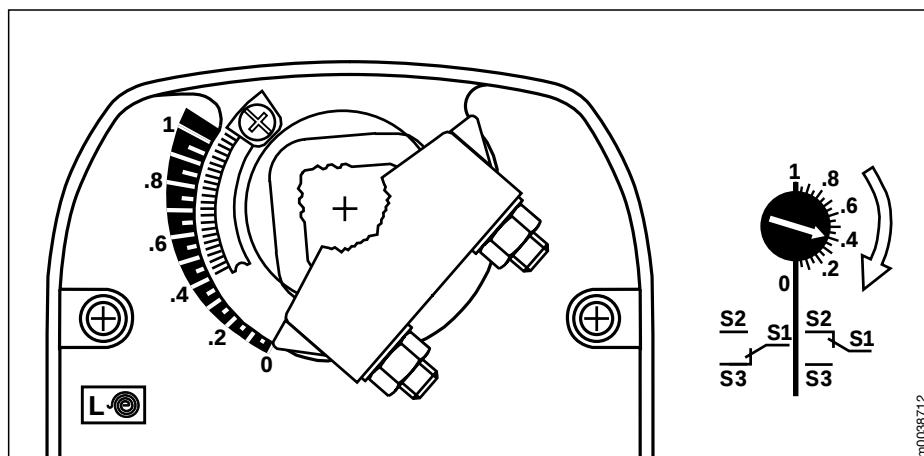


Starting point:
Actuator in safe position

Procedure

- Turn the knob of the auxiliary switch until the tip of the arrow is pointing to the required switching position (see left).
Example: Switching point setting = .4 corresponds to 40% angle of rotation.
- When the actuator runs to the operating position (ccw ↺), the switch knob will also rotate counter-clockwise (ccw ↺) and the auxiliary switch will operate as the tip of the arrow passes the scale zero (S1–S3 linked).

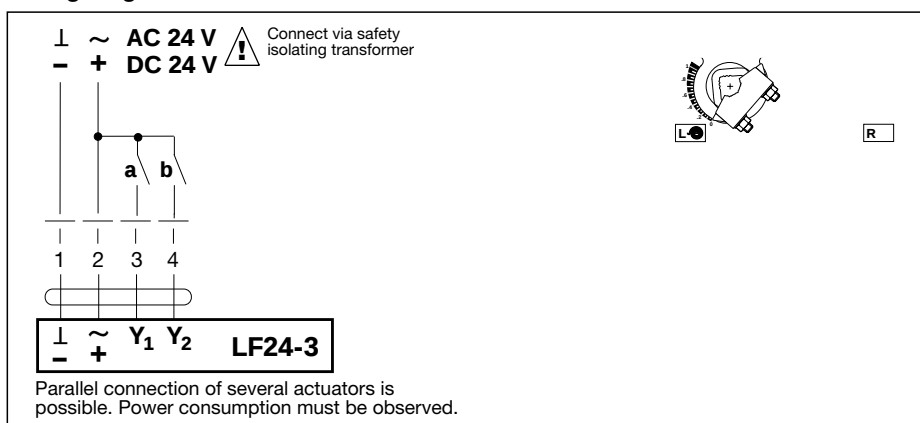
Mounting side L



Starting point:
Actuator in safe position

Procedure

- Turn the knob of the auxiliary switch until the tip of the arrow is pointing to the required switching position (see left).
Example: Switching point setting = .4 corresponds to 40% angle of rotation.
- When the actuator runs to the operating position (cw ↻), the switch knob will also rotate clockwise (cw ↻) and the auxiliary switch will operate as the tip of the arrow passes the scale zero (S1–S3 linked).



Technical 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

– motoring	2.5 W
– holding	1 W

Connecting cable	1 m long, 4 x 0.75 mm ²
------------------	------------------------------------

Open/Close mode with single-wire control

⊥

~

AC 24 V

!

Connect via safety isolating transformer

-

+

DC 24 V

1

2

3

4

a

⊥

~

Y₁ Y₂

-

+

LF24-3

Parallel connection of several actuators is possible. Power consumption must be observed.

Mounting side

L

R

R

L

Reversing switch

a (Y₂)

3-point control by switch

⊥

~

AC 24 V

!

Connect via safety isolating transformer

-

+

DC 24 V

1

2

3

4

⊥

~

Y₁ Y₂

-

+

LF24-3

Parallel connection of several actuators is possible. Power consumption must be observed.

Mounting side

L

R

R

L

Reversing switch

Y₁ I

3-point control by controller with triac outputs
(reference potential ~ AC 24 V)

⊥

~

AC 24 V

!

Connect via safety isolating transformer

A

B

1

2

3

4

⊥

~

Y₁ Y₂

-

+

LF24-3

Parallel connection of several actuators is possible. Power consumption must be observed.

Mounting side

L

R

R

L

Reversing switch

A (Y₁)

B (Y₂)

ON

OFF

OFF

OFF

OFF

ON

3-point control by controller with triac outputs
(reference potential ⊥ AC 24 V)

⊥

~

AC 24 V

!

Connect via safety isolating transformer

A

B

1

2

3

4

⊥

~

Y₁ Y₂

-

+

LF24-3

Parallel connection of several actuators is possible. Power consumption must be observed.

Mounting side

L

R

R

L

Reversing switch

A (Y₁)

B (Y₂)

ON

OFF

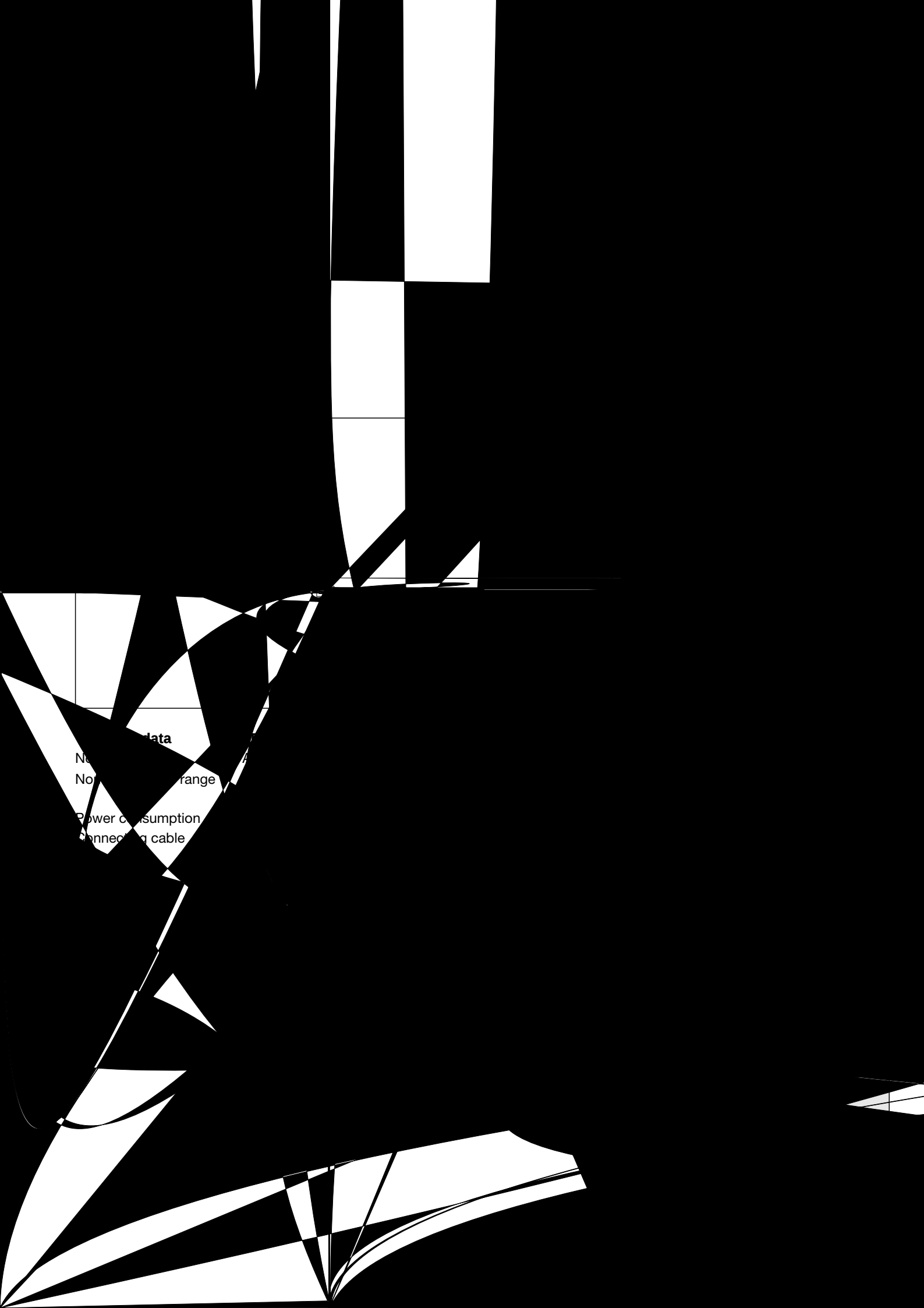
OFF

OFF

OFF

ON

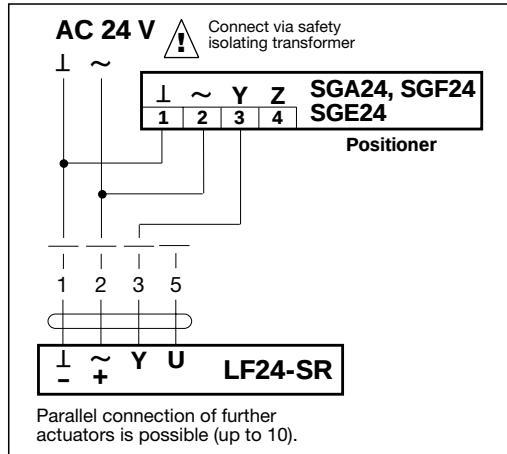
8



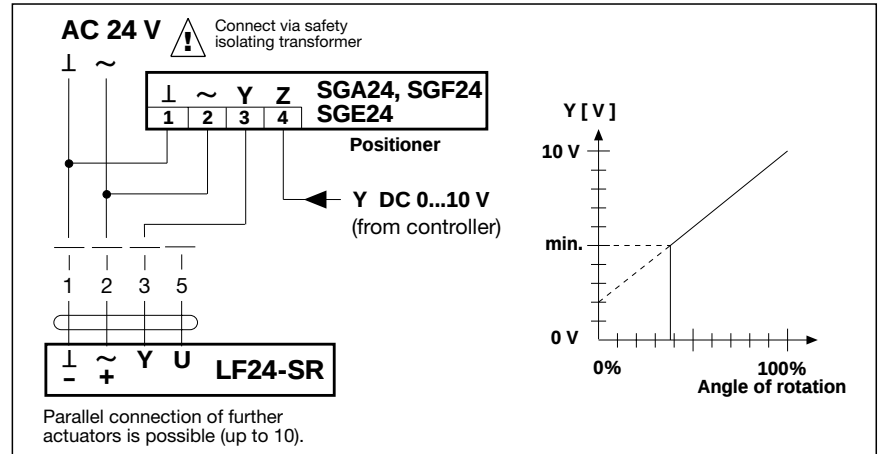
data

No
Normal range
Power consumption
Connecting cable

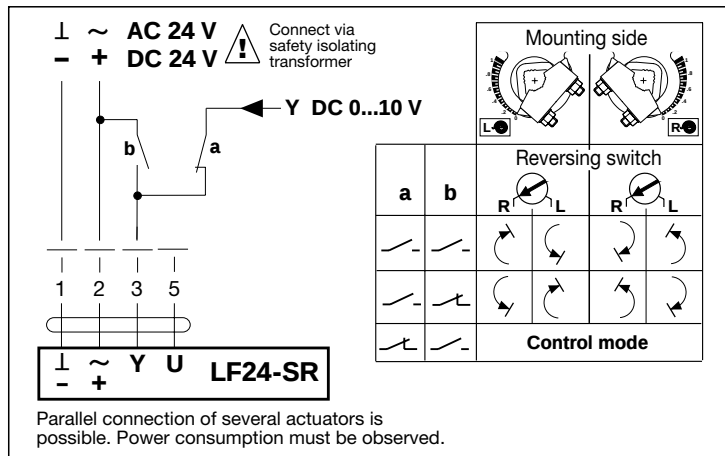
Remote control 0...100%



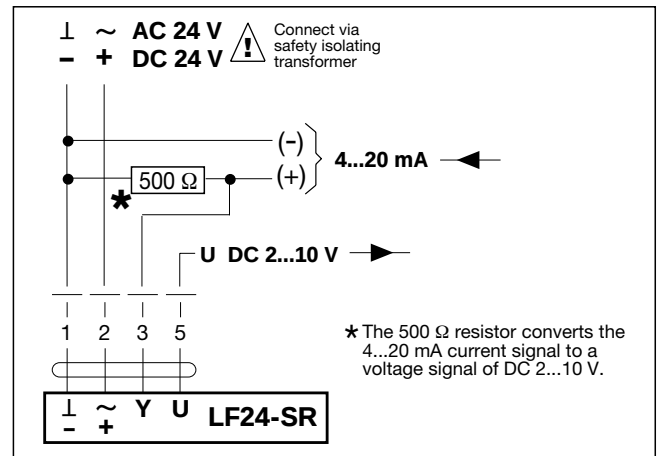
Minimum position



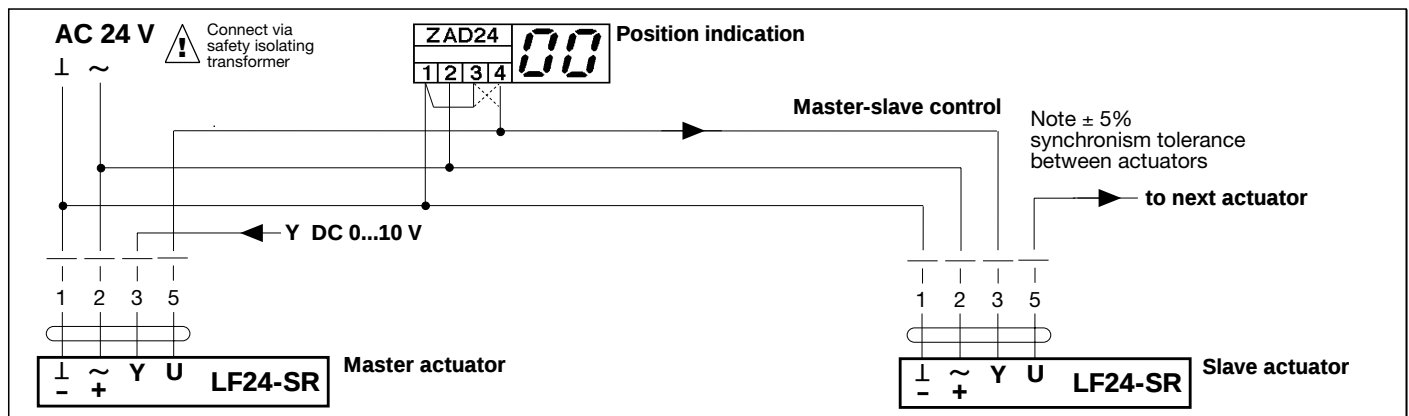
Override control



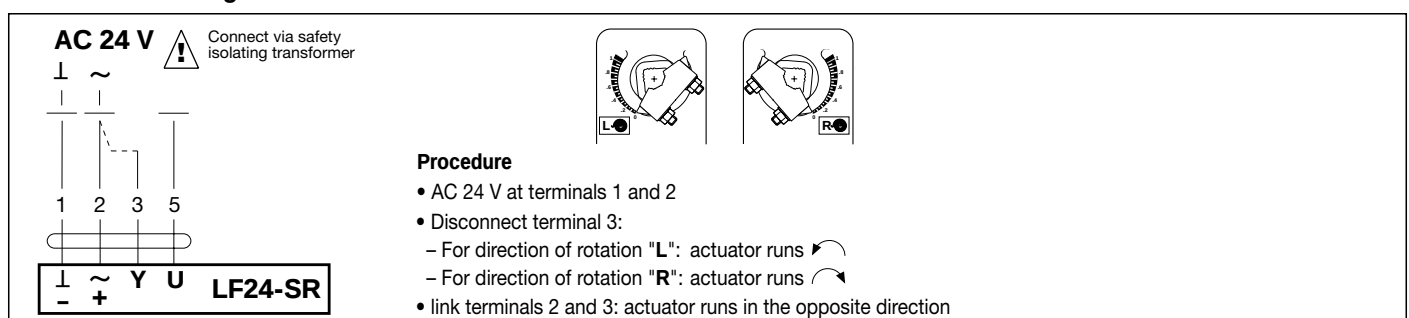
Control by 4...20 mA via external resistor



Position indication and / or master-slave control (depending on position)



Function monitoring



K6-1

K6-1
Spindle clamp

Suitable for damper spindles 16...20 mm diameter.



The spindle clamp is secured to the actuator by means of a circlip.

KH-LF (Application example see page 14)

KH-LF
Crank arm with slot width 8.2 mm

Suitable for damper spindles 8...16 mm diameter.



The crank arm is secured to the actuator by means of a circlip.

KH-LF1
Crank arm with slot width 8.2 mm

Suitable for damper spindles 16...20 mm diameter.

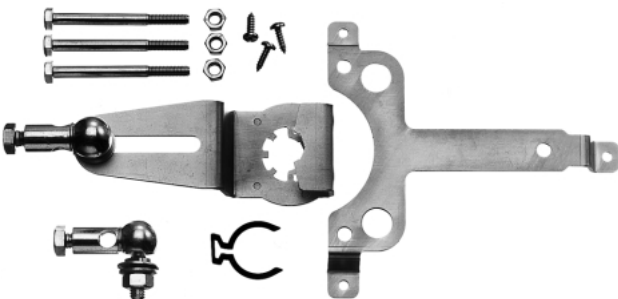
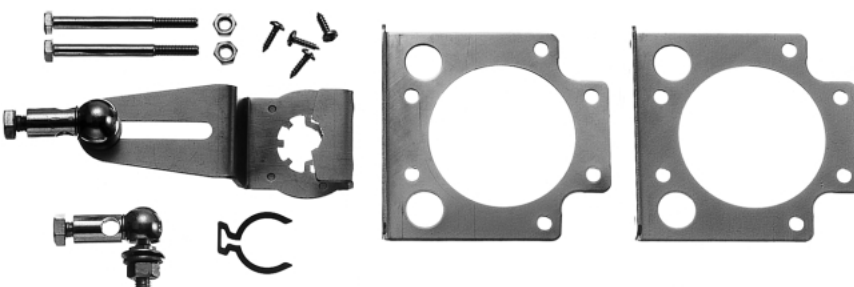


The crank arm is secured to the actuator by means of a circlip.

ZDB-LF (Application example see page 13)

ZDB-LF
Angle of rotation limiting and pointer

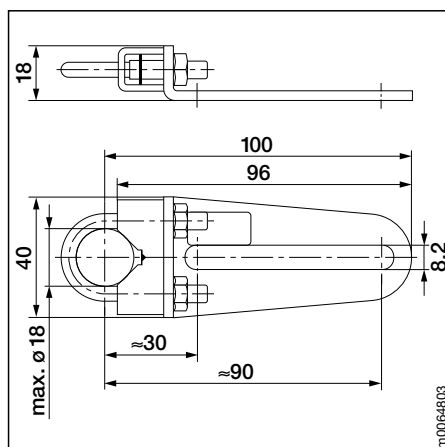
The pointer is secured to the actuator by means of a circlip.

ZG-LF1 (Application example see page 14, fig. 1)

ZG-LF1
Damper linkage kit for flat mounting (with 2 ball joints KG8)
ZG-LF2
Damper linkage kit for flat mounting (without ball joints KG8)
ZG-LF3 (Application example see page 14, fig. 2)

ZG-LF3
Damper linkage kit for side mounting (with 2 ball joints KG8)

KH8



m0063803



m0064803

KH8

Universal crank arm

Zinc-plated steel; suitable for damper spindles

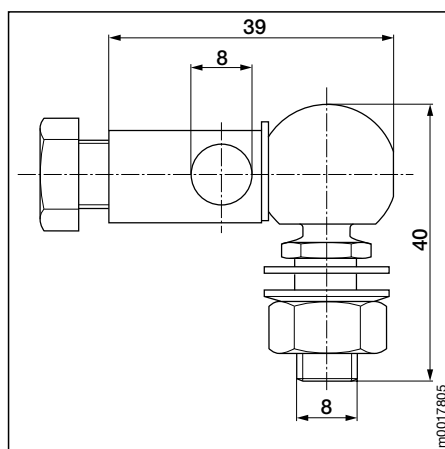
Ø 10...18 mm or

□ 10...14 mm, slot width 8.2 mm.

KG8



m0016712



m0017805

KG8

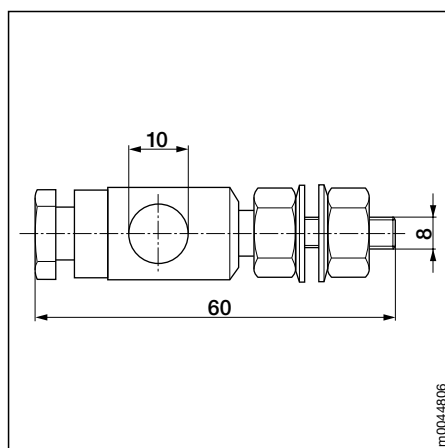
Ball joint

Zinc-plated steel; suitable for use with KH8 universal crank arms and round steel rod Ø 8 mm.

KG10



m0016707



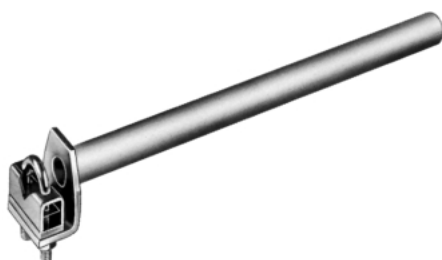
m0044806

KG10

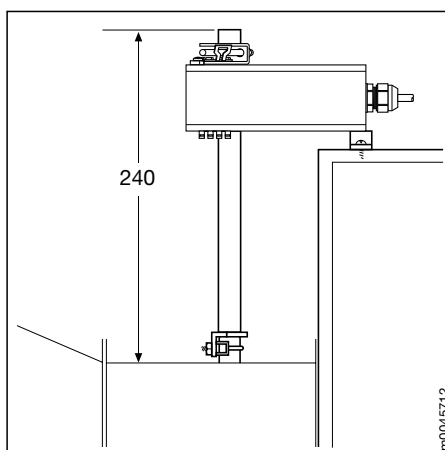
Ball joint

Zinc-plated steel; suitable for use with KH8 universal crank arm and round steel rod Ø 10 mm.

AV10-18



m0020707



m0045712

AV10-18

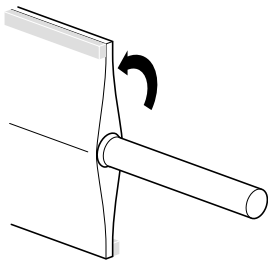
Universal spindle extension

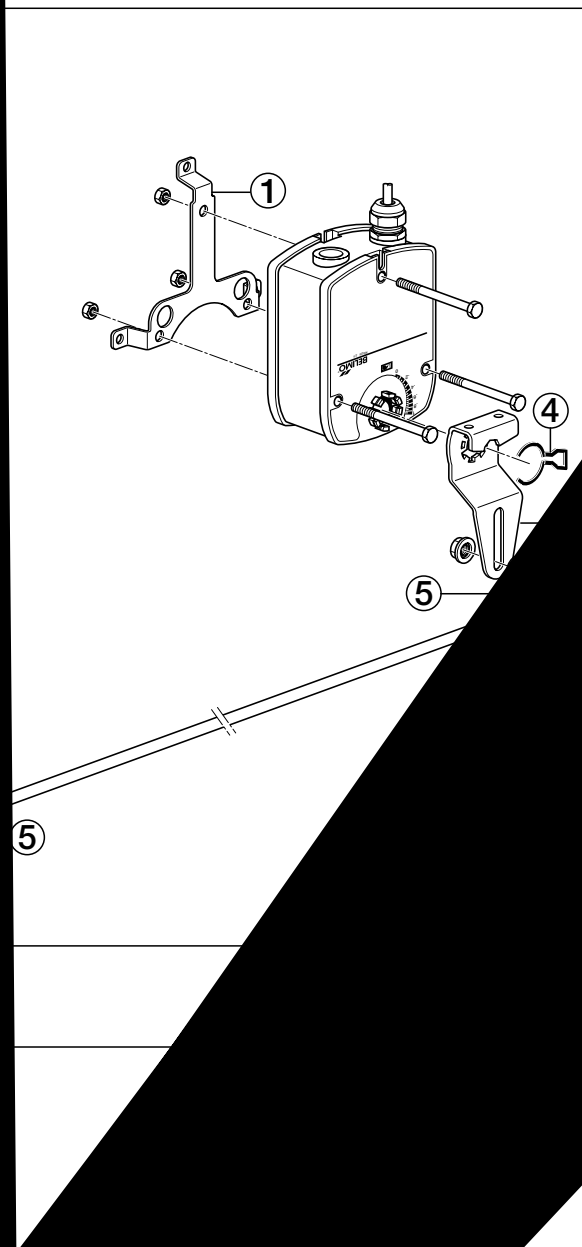
Suitable for damper spindles 10...18 mm diameter.

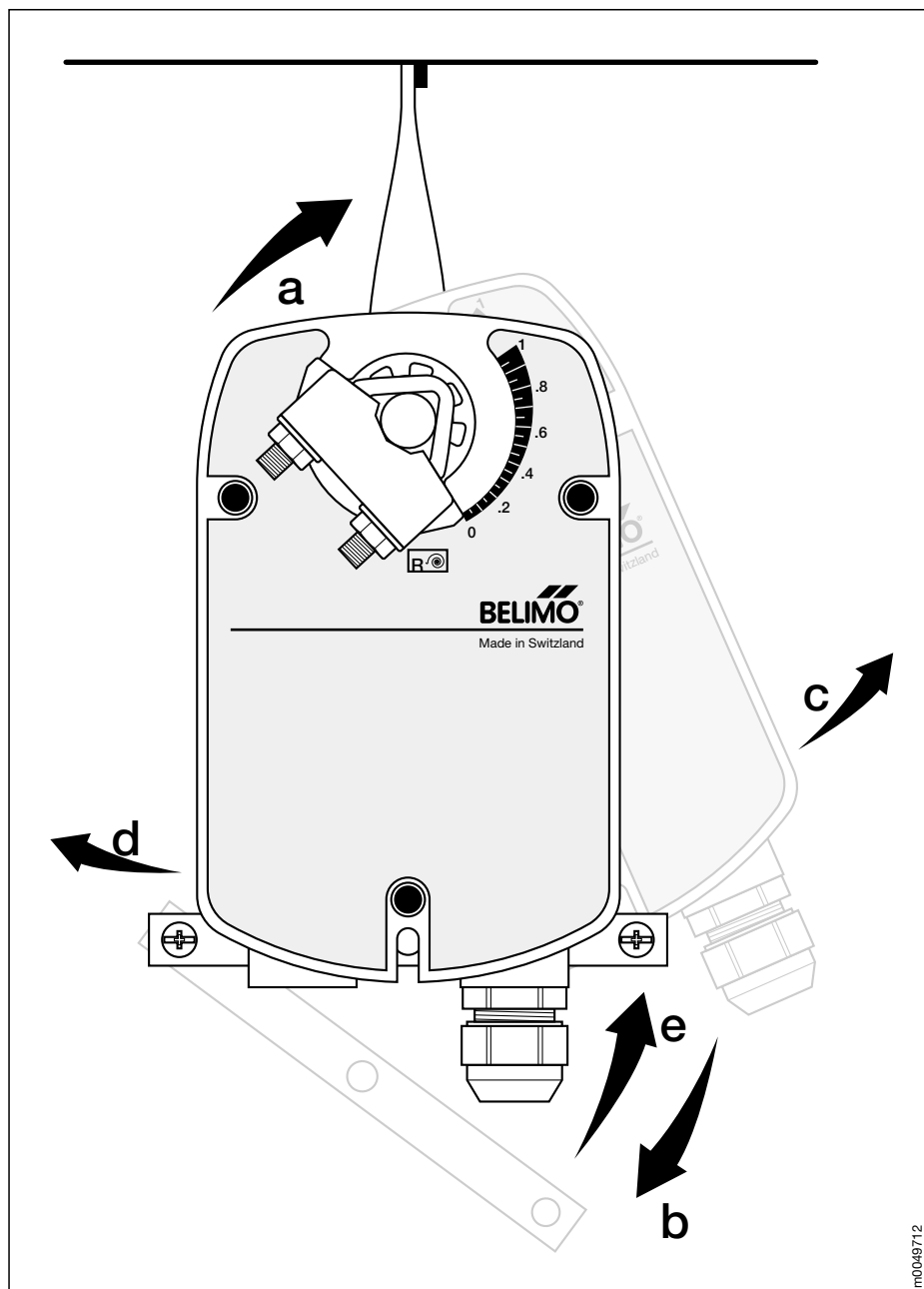


10...18

If an AV10-18 is to be used in conjunction with an LF..., the actuator must be fitted with a K6-1 spindle clamp.







Installation steps as example

1. Move damper blades to the fail-safe position (a) and determine the orientation of the universal clamp.
2. Engage the actuator on the shaft as close as possible to the determined orientation. Fix the screws lightly on the V-bracket by hand. In the example the spring return has to go clockwise (cw). Therefore the actuator has to be visible with the mounting side **R**.
3. Mount the universal mounting bracket in the right position (do not tighten the screws).
4. Remove the screw at one end of the mounting bracket and pivot it away from the actuator (b).
5. Loosen the universal clamp and, making sure not to move the damper shaft, rotate the actuator approximately 5° in the direction which would open the damper (c).
6. Tighten the universal clamp to the shaft (10 mm wrench).
7. Rotate the actuator "damper closed" to apply pressure to the damper seals (d).
8. Rotate the mounting bracket in the definitive position (e) and tighten all fasteners.

m0049712