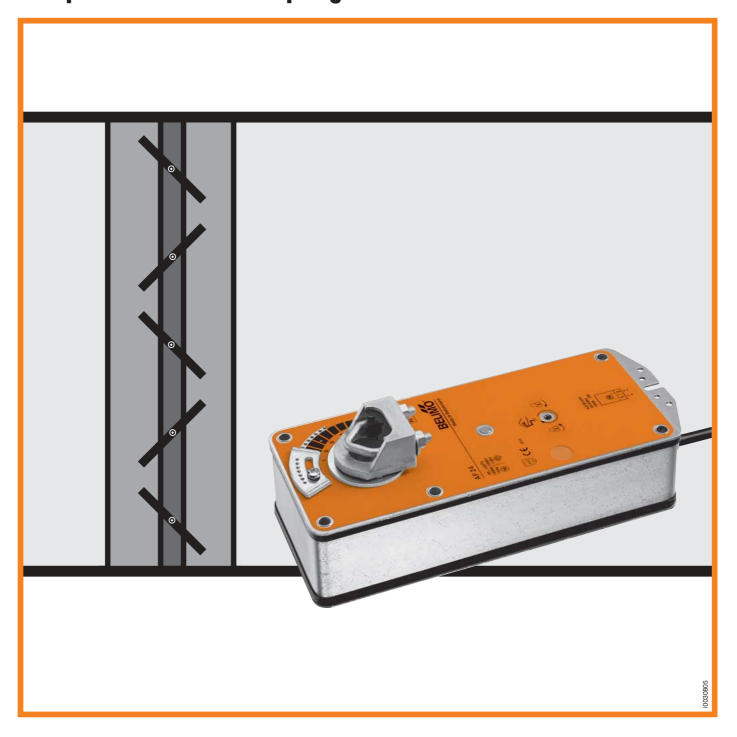


# 2. AF-5 Product Information Damper actuators with spring return







# **Selection table**

Torque	15 Nm	AFZA	AF2A.	s AF230	AF230	S AF24.	SA
Nominal voltage	AC 24 V		•	•			•
	DC 24 V		•	•			•
	AC 230 V				•	•	
Running time	motor ≈ 150 s		•	•	•	•	•
	spring return ≈ 16 s		•	•	•	•	•
Control	Open/Close		•	•	•	•	
	modulating DC 010 V						•
Integral auxiliary switches (fixed/adjustable)			•		•		
Continuous position feedback						•	
Manual operation with integral position stop		•	•	•	•	•	

#### **Important notes**

#### **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.

#### Danger

The enclosure of the actuators equipment may only be opened by the manufacturer. It contains no components which the user can replace or repair.

Spring return actuators, Open/Clo	se
AF24	4
AF24-S	4
AF230	5
AF230-S	5
Spring return actuator, modulating	J
AF24-SR	6
Control / monitoring functions AF24-SR	7
Mechanical accessories	
General mounting accessories	8
Damper linkage kit	9
Mounting instructions	10

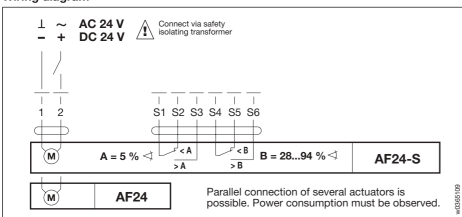
# ENG-93001-93225-11.03-750 · Printed in Switzerland · ZSD · Subject to technical changes

# AF24, AF24-S Spring return actuators 15 Nm





#### Wiring diagram



Technical data	AF24, AF24-S		
Nominal voltage	AC 24 V 50/60 Hz, DC 24 V		
Nominal voltage range	AC 19.228.8 V, DC 21.626.4 V		
For wire sizing	10 VA		
Power consumption			
– motoring	5 W		
<ul><li>holding</li></ul>	1.5 W		
Connecting cable	- motor 1 m long, $2\times0.75$ mm <sup>2</sup> - auxiliary switches (AFS) 1 m long, $6\times0.75$ mm <sup>2</sup>		
Auxiliary switch (AFS)	2×SPDT 6 (3) A, AC 250 V □		
- Switching points			
Direction of rotation	selected by mounting L/R		
Torque	- motor min. 15 Nm (at rated voltage)		
	– spring return min. 15 Nm		
Angle of rotation	max. 95° (adjustable from 33% in 5.5% steps ≮ with a supplied limit stop)		
Running time	motor ≈ 150 s, spring return ≈ 16 s		
Sound power level	motor max. 45 dB(A), spring ≈ 62 dB(A)		
Service life	≈ 60 000 operations		
Position indication	mechanical		
Protection class	(i) (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 60730-1		
EMC	CE according to 89/336/EEC		
Low Voltage Directive	CE according to 73/23/EEC		
Maintenance	maintenance free		
Weight	3000 g		
	-		

#### Dampers up to approx. 3 m<sup>2</sup>

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

# Manual operation with integral position stop

#### Versatile applications

The AF... spring return actuators are intended for the operation of air dampers that perform safety functions (e.g. frost and smoke protection, hygiene, etc.).

#### Improved functional safety

The AF... 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.

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

#### Variable end switch

The AF24-S actuator has one fixed auxiliary switch and one adjustable auxiliary switch which allows angle of rotation of 5% and between 28...94% to be signalled.

#### Simple installation and commissioning

The actuator is fitted with a universal spindle clamp for quick and easy mounting directly onto the damper spindle. The actuator is also supplied with an antirotation strap for fixing it in position. The damper can be operated manually and fixed in any required position. Release of the locking mechanism can be achieved manually or automatically by applying the supply voltage.

#### **Mechanical accessories**

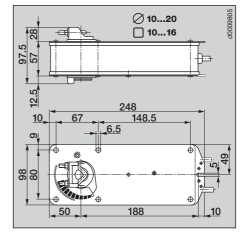
ZG-AF Damper linkage kit, page 9

#### Mounting instructions, page 10

#### **Important**

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

#### Dimensions

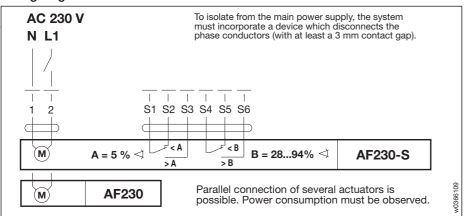


# BELIMO

# AF230, AF230-S Spring return actuators 15 Nm



#### Wiring diagram



Technical data	AF230, AF230-S		
Nominal voltage	AC 230 V 50/60 Hz		
Nominal voltage range	AC 198264 V		
For wire sizing	11 VA		
Power consumption	IIVA		
- motoring	6.5 W		
– holding	2.5 W		
Connecting cable	- motor 1 m long, $2 \times 0.75$ mm <sup>2</sup>		
	<ul> <li>– auxiliary switches (AFS) 1 m long, 6×0.75 mm²</li> </ul>		
Auxiliary switch (AFS)	2×SPDT 6 (3) A, AC 250 V □		
<ul> <li>Switching points</li> </ul>	fixed 5% ∢, adjustable 2894% ∢		
Direction of rotation	selected by mounting L/R		
Torque	<ul><li>– motor min. 15 Nm (at rated voltage)</li></ul>		
	– spring return min. 15 Nm		
Angle of rotation	max. 95° (adjustable from 33% in 5.5% steps		
Running time	motor ≈ 150 s, spring return ≈ 16 s		
Sound power level	motor max. 45 dB(A), spring ≈ 62 dB(A)		
Service life	≈ 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 60730-1		
EMC	CE according to 89/336/EEC		
Low Voltage Directive	CE according to 73/23/EEC		
Maintenance	maintenance free		
Weight	3000 g		

#### Dampers up to approx. 3 m<sup>2</sup>

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

# Manual operation with integral position stop

#### Versatile applications

The AF... spring return actuators are intended for the operation of air dampers that perform safety functions (e.g. frost and smoke protection, hygiene, etc.).

#### Improved functional safety

The AF 230 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.

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

#### Variable end switch

The AF230-S actuator has one fixed auxiliary switch and one adjustable auxiliary switch which allows angle of rotation of 5% and between 28...94% to be signalled.

#### Simple installation and commissioning

The actuator is fitted with a universal spindle clamp for quick and easy mounting directly onto the damper spindle. The actuator is also supplied with an antirotation strap for fixing it in position. The damper can be operated manually and fixed in any required position. Release of the locking mechanism can be achieved manually or automatically by applying the supply voltage.

#### Mechanical accessories

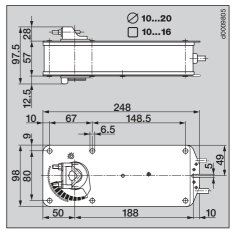
ZG-AF Damper linkage kit, page 9

#### Mounting instructions, page 10

#### Important

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

#### **Dimensions**

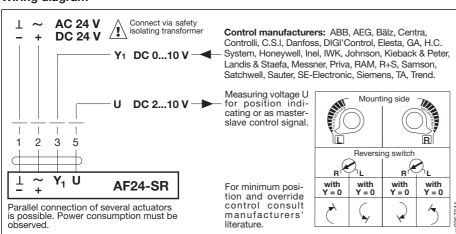


### AF24-SR Spring return actuator 15 Nm





#### Wiring diagram



Technical data	AF24-SR			
Nominal voltage	AC 24 V 50/60 Hz, DC 24 V			
Nominal voltage range	AC 19.228.8 V, DC 21.628.8 V			
For wire sizing	10 VA			
Power consumption	6 W motoring, 2.5 W holding			
Connecting cable	1 m long, 4×0.75 mm <sup>2</sup>			
Control signal Y <sub>1</sub>	DC 010 V @ input resistance 100 kΩ (0.1 mA)			
Operating range	DC 210 V			
Measuring voltage U	DC 210 V @ max	x. 0.5 mA (for 0100% angle of rotation)		
Synchronisation tolerance	± 5%			
Direction of rotation	– motor	selected with switch L/R		
	<ul><li>spring</li></ul>	selected by L/R mounting		
Torque	– motor	min. 15 Nm (at rated voltage)		
	<ul><li>spring return</li></ul>	min. 15 Nm		
Angle of rotation	max. 95° (adjustable fro	m 33% in 5.5% steps ∢ with a supplied limit stop)		
Running time	motor 150 s, spring return ≈ 16 s			
Sound power level	motor max. 45 dB(A), spring ≈ 62 dB(A)			
Service life	≈ 60 000 operations			
Position indication	mechanical			
Protection class	(safety extra-low v	voltage)		
Degree of protection	IP 54			
Ambient temperature range	−30+50°C			
Non-operating temperature	−40+80°C			
Humidity test	to EN 60730-1			
EMC	CE according to 89/336/EEC			
Maintenance	maintenance-free			
Weight	2700 g			

Dampers up to approx. 3 m<sup>2</sup>

Modulating actuator (AC/DC 24 V)

Control DC 0...10 V (The type AF24-SR20 is available with phasecut input)

Position feedback DC 2...10 V

# Manual operation with integral position stop

#### Versatile applications

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

#### Improved functional safety

The AF24-SR 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.

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

#### Simple installation and commissioning

The actuator is fitted with a universal spindle clamp for quick and easy mounting directly onto the damper spindle. The actuator is also supplied with an antirotation strap for fixing it in position. The damper can be operated manually and locked in any required position. Release of the locking mechanism can be achieved manually or automatically by applying the supply voltage.

If manual operation is used while the power supply is still switched on, the actuator will check itself by running first to the start position and then to the position dictated by the control signal Y.

Electrical accessories (see Doc. 2. Z-...)

SG...24 Positioners

ZAD24 Digital position indicator

#### Mechanical accessories

ZG-AF Damper linkage kit, page 9

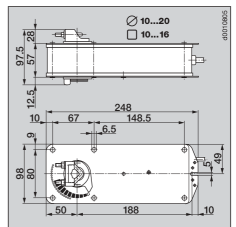
Control and monitoring functions, page 7

Mounting instructions, page 10

#### **Important**

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

#### **Dimensions**

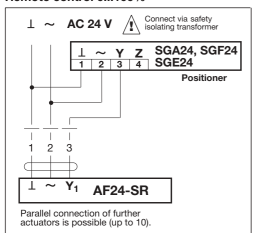




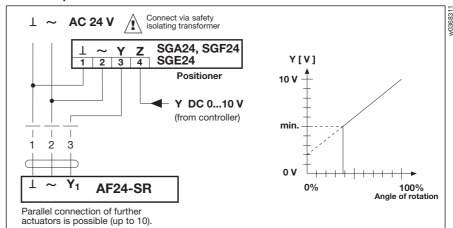
# **BELIMO**°

# **Control and monitoring functions AF24-SR**

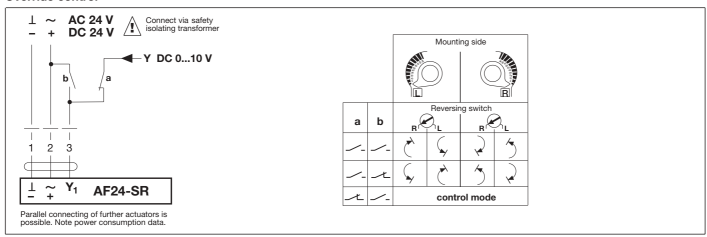
#### Remote control 0...100%



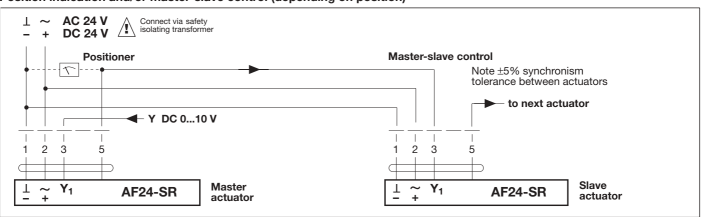
#### Minimum position



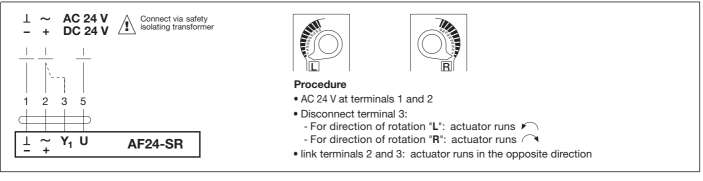
#### Override control



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



#### **Function monitoring**

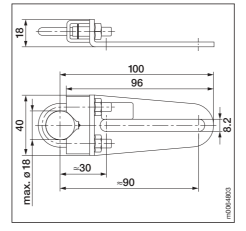


# **General mounting accessories**



#### **KH8, KH6**





#### KH8 Universal crank arm

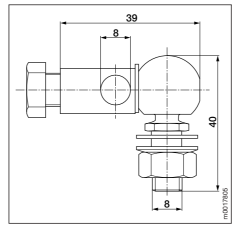
Zinc-plated steel; suitable for damper spindles 10...18 mm diameter or 10...14 mm², slot width 8.2 mm.

#### KH6 Universal crank arm

as Type KH8, but slot width 6.2 mm.

#### KG8



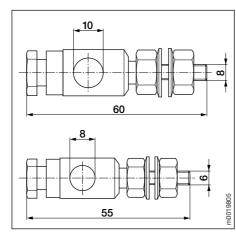


#### KG8 Ball joint

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

#### KG10, KG6





#### KG10 Ball joint

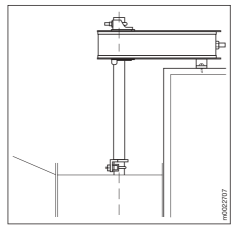
Zinc-plated steel; suitable for use with KH8 and KH6 universal crank arms and round steel rod 10 mm diameter.

#### KG6 Ball joint

Zinc-plated steel; suitable for use with KH6 universal crank arms and round steel rod 8 mm diameter.

#### AV10-18





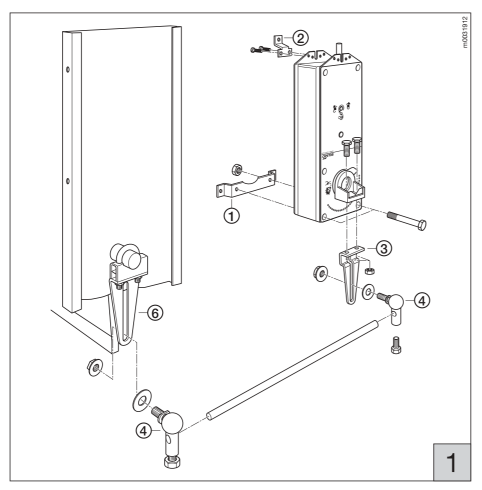
#### AV10-18 Universal spindle extension

approx.  $240 \, \text{mm}$  long; for damper spindles  $10...18 \, \text{mm}$  diameter or  $10...14 \, \text{mm}^2$ .





# Damper linkage kit ZG-AF



#### **Application**

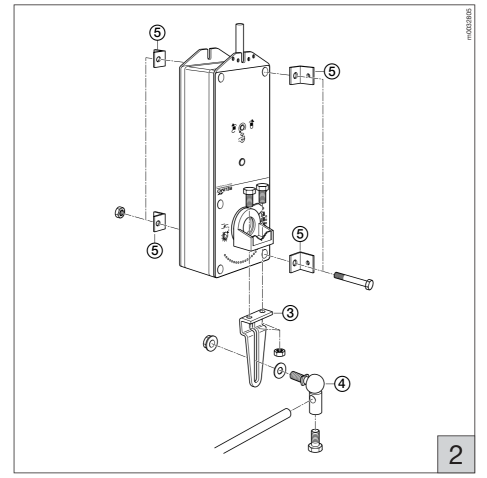
The ZG-AF mounting accessory is used for fitting this type of spring return actuator and for actuating safety dampers when it is impossible to mount the actuator directly on the damper spindle.

#### Kit specification

- ① Front mounting bracket
- ② Rear mounting bracket
- 3 Crank arm AF
- 4 2 ball joints KG8
- 5 4 mounting brackets
  - 2 screws M6 x 16
  - 2 screws M6 x 65 with nuts
  - 5 self-tapping screws
- ⑥ Universal crank arm: order separately, not included with the ZG-AF mounting accessory.

#### Flat mounting (Fig. 1)

The spring return actuator is attached to the air duct by means of the two brackets.



#### Side mounting (Fig. 2)

In this case four identical brackets are used for attaching the actuator instead of the other two brackets.

#### Linkage mounting (Figs. 1 and 2)

A slotted lever (KH8) is substituted for the U-bolt in the shaft adaptor of the spring return actuator. A second slotted lever is attached to the damper spindle. The rotation of the actuator is transmitted to the damper spindle by means of a connecting rod and two ball joints bolted to the slotted levers.

# Mounting instructions for AF...



