ASM 124: Damper actuator

How energy efficiency is improved

Torque-dependent cut-off facility for efficient usage of energy

Features

- · For operating air dampers, shut-off dampers, butterfly valves and multi-leaf dampers
- For controllers with switching (2- and 3-point) output
- · Synchronous motor with electronic activation and cut-out
- · Maintenance-free gear unit
- · Electronic end position detector and motor cut-off
- · Self-centring spindle adapter for fitting onto damper spindle
- · Gear unit can be disengaged to position the damper and for manual adjustment
- Suitable for all fitting positions
- Threaded holes (M5) for fitting to bracket
- · Version with halogen-free cable on demand

Technical data

| Technical u | ala | | |
|------------------|---------------|---------------------------------|---|
| Power supply | | | |
| | | Power supply 230 V~ | ±15%, 5060 Hz |
| | | Power supply 24 V~ | ±20%, 5060 Hz |
| Parameters | | | |
| 1 didilictors | | Torque and holding torque | 18 Nm |
| | | Running time for 90° | 120 s |
| | | Angle of rotation | Max. 95° |
| | | Admissible damper shaft | Ø 1220 mm, 🗆 1016 mm |
| | | Admissible damper shaft (hardn | · · · · · · · · · · · · · · · · · · · |
| | | | • |
| | | Operating noise | < 30 dB (A) |
| | | Response time | 200 ms |
| Ambient conditio | ns | | |
| | | Admissible ambient temperature | e –2055 °C |
| | | Admissible ambient humidity | < 95% rh, no condensation |
| | | | |
| Construction | | | |
| | | Weight | 1.2 kg |
| | | Housing | Lower section black, upper section yellow |
| | | Housing material | Fire-retardant plastic |
| | | Power cable | 1.2 m long, 3 × 0.75 mm ² |
| Ctondordo and d | ina atin ra a | | |
| Standards and d | irectives | Type of protection | ID40 (EN 60520) ID42 (EN 60520) |
| | | Type of protection | IP40 (EN 60529), IP43 (EN 60529), IP54 (EN 60529), IP55 (EN 60529) |
| | | Protection class 230 V | II (EN 60730) |
| | | Protection class 24 V | III (EN 60730) |
| | | EMC Directive 2014/30/EU | EN 61000-6-1, EN 61000-6-2 |
| | | | EN 61000-6-3, EN 61000-6-4 |
| | | Low-Voltage Directive 2014/35/E | EU EN 60730-1, EN 60730-2-14 |
| | | Over-voltage categories | III |
| | | Degree of contamination | II |
| | | Mode of operation | Type 1 AB (EN 60730) Type 1 C (EN 60730) |
| | | Software | A (EN 60730) |
| Overview of typ | oes | | |
| Туре | Voltage | Po | wer consumption |
| ASM124F120 | 230 V~ | 2.9 W, 5.6 VA | |
| AON11241 120 | 250 V | 2.9 | VV, U.U VA |

2.3 W, 2.4 VA









ASM124F122

- Power consumption when idle:
- ¥ ASM124F120: 0.5 W, 5.1 VA
- # ASM124F122: 0.03 W. 0.4 VA

| Accessories | | | |
|-------------|---|--|--|
| Туре | Description | | |
| 0361977001 | Assembly materials for M3R/M4R, MH32F/MH42F with ASM 124 | | |
| 0370059000 | Clamping lever for shaft, Ø 818 mm | | |
| 0370990001 | Auxiliary change-over contacts, single | | |
| 0370990002 | Auxiliary change-over contacts, double | | |
| 0370992001 | Potentiometer, 2000 Ω , 1 W | | |
| 0370992002 | Potentiometer, 130 Ω , 1 W | | |
| 0372200001 | Fitting bracket | | |
| 0372201001 | Spindle extension with coupling | | |
| 0372202001 | Lever, fitting strip | | |
| 0372203001 | Driver axle for auxiliary contacts | | |
| 0372204001 | Spindle for clamping lever 0370059 | | |
| 0372455001 | Assembly part; DEF DN2565 for ASM 124/134 | | |
| 0372455002 | Assembly part; DEF DN80100 for ASM 124; DN125 for ASM 134 | | |

[→] Auxiliary change-over contacts: Infinitely variable 0...90°, admissible load 5(2) A, 24...230 V

Description of operation

The concept of synchronous motor and electronics enables the parallel operation of multiple air dampers with different torques. When voltage is applied to the cable, the control unit to be activated is moved to any desired position.

Direction of rotation for 3-point control (viewing the spindle adaptor from the actuator):

- The spindle adaptor turns in the clockwise direction, with the voltage on the brown cable (2a).
- The spindle adaptor turns in the anti-clockwise direction, with the voltage on the black cable (2b).

Direction of rotation for 2-point 24V control (viewing the spindle adaptor from the actuator): There is always voltage on the black cable (2b):

- The spindle adaptor turns in the clockwise direction, with the voltage on the brown cable (2a).
- The spindle adaptor turns in the anti-clockwise direction, with no voltage on the brown cable (2a).

Direction of rotation for 2-point 230V control (viewing the spindle adaptor from the actuator): There is always voltage on the brown cable (2a):

- The spindle adaptor turns in the anti-clockwise direction, with the voltage on the black cable (2b).
- The spindle adaptor turns in the clockwise direction, with no voltage on the black cable (2b). In the end positions, the electronic end position detection (motor cut-off) is activated. In the case of an overload, a magnetic coupling secures the gear unit. The effective end position results from the limit stop of the damper or the angle-of-rotation limit or by reaching the maximum angle of rotation of 95°. The manual adjustment is performed by turning the spindle adaptor after releasing the gear unit (button on housing cover).

With 3-point control, the direction of rotation is changed by swapping the connections.

Additional technical data

The upper section of the housing with the cover, manual adjustment knob and cover knob contains the synchronous motor with capacitor and the electronics for the activation and the cut-off. The lower section of the housing contains the maintenance-free gear unit, the magnetic coupling and the spindle adaptor. To reverse the direction of rotation for 3-point control, the brown and black cables must be swapped.

Auxiliary change-over contacts

Switch rating max. 250 V \sim , current min. 20 mA at 20 V Switch rating max. 4...30 V=, current min. 1...100 mA

Intended use

This product is only suitable for the purpose intended by the manufacturer, as described in the "Description of operation" section.

All related product regulations must also be adhered to. Changing or converting the product is not admissible.

Engineering and fitting notes

The actuator can be fitted in any position and can be plugged directly onto the damper spindle and fixed by means of the self-centring clamping lever.



The housing must not be opened.

The maximum accessory equipment for an actuator is: 1 single auxiliary contact or 1 double auxiliary contact or 1 potentiometer. The angle of rotation can be limited to between 0° and 90° in 5° stages. The limitation is defined by means of a setting disc (under the coupling piece). This coupling piece is suitable for Ø 12...20 mm and 10...16 mm damper spindles.

Outdoor installation

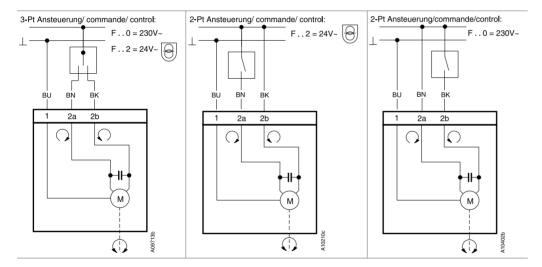
We recommend protecting the devices from the weather if they are installed outside buildings.

Disposal

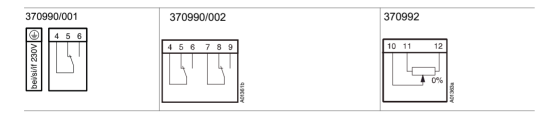
When disposing of the product, observe the currently applicable local laws.

More information on materials can be found in the Declaration on materials and the environment for this product.

Connection diagram



Accessories



Dimension drawing

ASM 124: Ø 12...20 mm ☐ 10...16 mm ASM 134: Ø 12...20 mm ☐ 10...16 mm 84 70 92 370990 36 32 40 370992 54 28 21 170 0 0 15 15 15 28 >90 2 45

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Accessories

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