

Rotary actuator for butterfly valves

- Torque motor 2500 Nm
- Nominal voltage AC 230 V
- Control Open/close, 3-point
- with 2 integrated auxiliary switches

Technical data sheet



Technical data

| Electrical data | Nominal voltage | AC 230 V |
|-----------------|--|---|
| | Nominal voltage frequency | 50/60 Hz |
| | Nominal voltage range | AC 207253 V |
| | Power consumption in operation | 377 W |
| | Power consumption in operation note | incl. heating |
| | Power consumption for wire sizing | 391 VA |
| | Current consumption | 1.7 A |
| | Auxiliary switch | 2 x SPDT, 1 x 3° / 1 x 87° |
| | Switching capacity auxiliary switch | 1 mA5 A (3 A inductive), DC 5 VAC 250 V |
| | Connection supply / control | Terminals 2.5 mm ² (Wire 2 x 1.5 mm ² or 1 x 2.5 mm ²) |
| | Parallel operation | No |
| Functional data | Torque motor | 2500 Nm |
| | Manual override | temporary with handwheel (non-rotating) |
| | Angle of rotation | 90° |
| | Angle of rotation note | Internal limit switch, not adjustable |
| | Running time motor | 73 s / 90° |
| | Duty cycle value | 30% (= active time 73 s / operating time 243 s) |
| | Sound power level, motor | 70 dB(A) |
| | Position indication | Mechanically (integrated) |
| Safety data | Protection class IEC/EN | I, protective earth (PE) |
| | Protection class auxiliary switch IEC/EN | I, protective earth (PE) |
| | Degree of protection IEC/EN | IP67 |
| | EMC | CE according to 2014/30/EU |
| | Low voltage directive | CE according to 2014/35/EU |
| | Mode of operation | Туре 1 |
| | Pollution degree | 4 |
| | Ambient temperature | -3065°C |
| | Storage temperature | -3080°C |
| | Ambient humidity | Max. 95% RH, non-condensing |
| | Servicing | maintenance-free |
| Mechanical data | Connection flange | F16 |
| Weight | Weight | 72 kg |
| Materials | Housing material | Die cast aluminium |



Technical data sheet



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• This device has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.

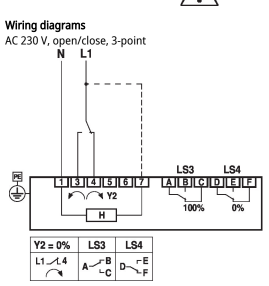
- Caution: Power supply voltage!
- Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied during installation.
- The device does not contain any parts that can be replaced or repaired by the user.
- The device contains electrical and electronic components and must not be disposed of as household refuse. All locally valid regulations and requirements must be observed.

| duct features | | | |
|-----------------------------|---|--|--|
| Fields of application | The actuator is particularly suitable for utilisation in outdoor applications and is protected against the following weather conditions: - UV radiation - Dirt / Dust - Rain / Snow - Air humidity | | |
| Simple direct mounting | Simple direct mounting on the butterfly valve. The mounting orientation in relation to the butterfly valve can be selected in 90° (angle) increments. | | |
| Manual override | The butterfly valve can be closed (turn clockwise) and opened (turn counterclockwise) with the handwheel. The handwheel does not move while the motor is running. The butterfly valve remains in its position as long as no voltage is applied. | | |
| Internal heating | An internal heater prevents condensation buildup. | | |
| High functional reliability | Mechanical end stops limit the actuator to -2° and 92° . The internal limit switches interrupt the voltage supply to the motor. In addition, a motor thermostat provides overload protection and interrupts the voltage supply if the actuator is used outside of the specified temperatures. | | |
| Signalling | The integrated auxiliary switches are equipped with a gold/silver coating that permits integration both in circuits with low currents (mA range) and in ones with larger-sized currents (A range) in accordance with the specifications in the data sheet. It should be noted with this application however that the contacts can no longer be used in the milliampere range after larger currents have been applied to them, even if this has taken place only once. | | |

Electrical installation



Caution: Power supply voltage!



H: Internal heating (no need to connect internal heating for indoor applications with constant temperature conditions) LS3: Auxiliary switch 100% (butterfly valve open) LS4: Auxiliary switch 0% (butterfly valve closed)





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Limit switches TC1/TC2 and angle of rotation limitation are provided with sealing varnish and may not be adjusted.

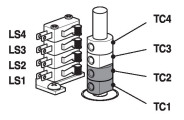
Setting cam

cover. Optionally, auxiliary switches LS4 / LS3 can be connected for signalling.

Limit switches LS2 / LS1 interrupt the voltage to the motor and are controlled by setting cams TC...

The setting cams for limit and auxiliary switches can be accessed by removing the housing

The setting cams turn with the spindle. The butterfly valve closes when the spindle is turning clockwise (cw) and opens when the spindle is turning counterclockwise (ccw).



TC1/TC2 with sealing varnish: limit switches are secured against adjustment

Settings of setting cams TC..

- TC4 for auxiliary switch position closed (factory setting 3°).
- TC3 for auxiliary switch position open (factory setting 87°).
- TC2 for limit switch closed (0°).
- TC1 for limit switch open (90°).

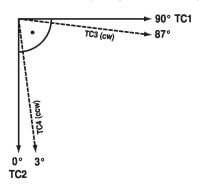
Adjusting setting cams

TC1: OPEN TC2: CLOSED TC3: Present position

TC4: Desired position

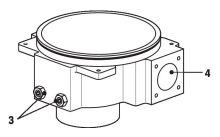
ms 1) Use a 2.5 mm Allen key to unscrew the corresponding setting cams TC..

- 2) Turn the setting cam using the Allen key
- 3) Set as shown in the illustration below
- 4) Use the Allen key to tighten the corresponding setting cams

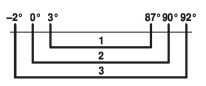


Mechanical angle-of-rotation limitation

The mechanical angle of rotation (3) is set at the factory to -2° and 92° and cannot be changed. The handwheel is rotated by means of a worm gear in a planetary gear unit. The gearing is stopped mechanically by means of two setscrews (3).



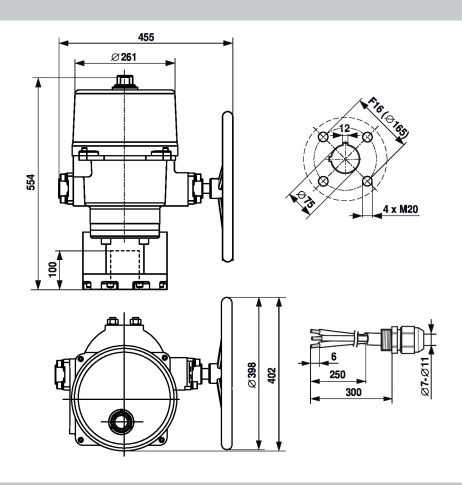
Relationship between mechanical angle of rotation limitation, limit and auxiliary switches



3: Angle of rotation limitation with sealing varnish: Must not be adjusted 4: Connection handwheel

1: Auxiliary switch adjustable TC3 / TC4 2: Limit switch fix adjusted TC1 / TC2 3: Mechanical angle of rotation fix adjusted





Further documentation

- Data sheets for butterfly valves
- Installation instructions for actuators and/or butterfly valves
- Notes for project planning for butterfly valves