Product Data



Aktor M

Motorised Actuator On/Off / Floating Control



Motorised actuators are used in the heating, ventilation and air conditioning trades. The actuators can be used for room temperature control, among other things.

In combination with Oventrop thermostatic valves and heating circuit manifolds for surface heating, ceiling cooling systems as well as fan coil units and Oventrop room thermostats, they enable individual room temperature control.

The actuators open or close a valve depending on the applied control voltage.

In addition, in conjunction with temperature controllers with output for floating control (e.g. boiler control) and e.g. Oventrop three-way valves, they allow individual control of the flow temperature of heating systems.

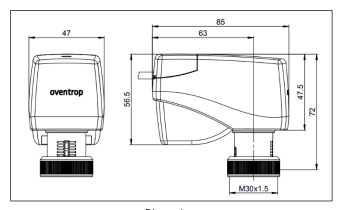
Features

- Silent operation
- Low power consumption
- Manual adjustment
- DIP switch

Aktor M Motorised Actuator

The actuator can be operated via the manual adjustment in a de-energised state using a 4 mm Allen key. The integrated slipping clutch protects the gearbox from excessive operating forces.

As an alternative to the factory-connected connection cable, the integrated connection terminals allow direct connection to an installation cable laid on site without an additional clamping connection.



Dimensions

Range of application, installation and mounting

The electrical connections must comply with the regulations of the local Electricity Board.

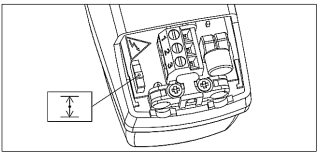
The connection cable must not be laid on heat-carrying pipes or the like, as this accelerates the ageing of the cable material.

| Item no. | 1012729 |
|--------------------------------|--|
| Connection thread | M 30 x 1.5 |
| Operating voltage | 230 V AC ± 10 %; 50 / 60 Hz |
| Power consumption | |
| Dimensioning: | 4.4 VA (24 V AC) |
| Nominal: | 2.6 VA (24 V DC) |
| Switch-on current | Short-term max. 10 A |
| Control | On/off / floating |
| | Turn-on time 2s |
| Connection | Fixed pre-mounted cable |
| | 1.5 m; 3 x 0.75 mm ² |
| Positioning stroke | Max. 4 mm |
| Positioning time | Approx. 22 s/mm |
| Positioning force | Nominal 150 N |
| Colour | RAL 9010 (pure white) |
| Installation | Position-independent, <u>except</u> for mounting hanging downwards |
| Protection type | IP 40 according to EN 60529 |
| Protection class | II according to EN 60730 |
| Medium temperature | 0120 °C |
| Ambient/storage temperature | 050 °C |
| Ambient/storage humidity | 085 % r. h., non-condensing |
| | |

DIP switch setting

The DIP switch is located below the cover, which is secured with a Torx screw.

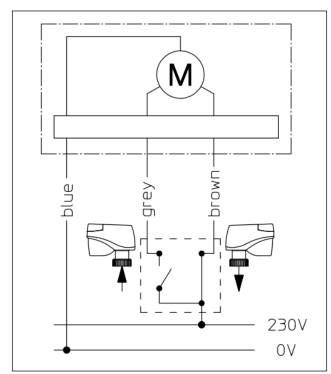
By actuating the DIP switch, an initialisation run for closing point adjustment can be specifically triggered.



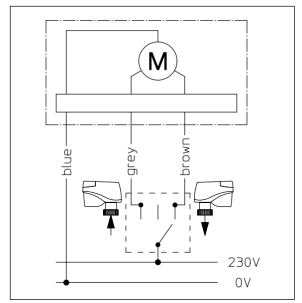
DIP switch



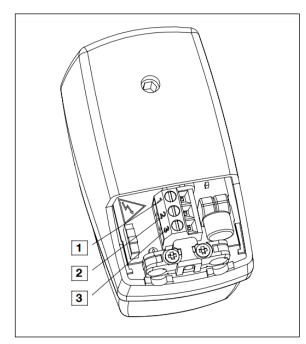
Manual adjuster and position indicator



Wiring diagram, on/off control



Wiring diagram, floating control



| blue BU | 0 V AC | (1) |
|--------------|----------|-----|
| brown BN (▼) | 230 V AC | (2) |
| grey GY (▲) | 230 V AC | (3) |

