## RVAZ2

Valve actuator, 24 V or 230 V supply voltage and $0 . . .10 \mathrm{~V}$ or 2 - point/3-point control


RVAZ2 is a range of electromechanical valve actuators with 200N actuating force intended for control of Regin 's valves VTTV/VTTR/VTTB, CTV, RTV, FVR and PCTVS/PCMTV (DN $15-32$ with stroke $2.7 \mathrm{~mm} / 6 \mathrm{~mm}$ ) as well as for a wide range of other valves on the market. The actuators can be operated manually with the manual override mechanism, using an Allen key, on the top.

## Application

RVAZ2 is a range of electromechanical actuators intended for use in applications such as heating, cooling, ventilation, chilled beams, fan-coils and radiators. Model RVAZ2-24A has DIP switches for setting different functions.

## Installation

The actuators are easily installed. Upside down mounting is allowed, along with the standard horizontal and vertical installations.


Manual power is sufficient when fixing the actuator to the valve. Do not use any tools as they can damage the actuator bracket.

The actuators are also easily used with valves of other brands. For requirements for valves that can be motorised, see image below.


Fig. $1 A=\min .9 .0 \mathrm{~mm} ; B=\max 17.5 \mathrm{~mm} ; C=\max \emptyset 20.5 \mathrm{~mm} ; D=$ $\max 9.0 \mathrm{~mm}$, * Adapters in range $\mathrm{M} 28 \times 1.5 \mathrm{~mm}$ to $\mathrm{M} 30 \times 1.5 \mathrm{~mm}$ are available. Contact Regin for more information.

## Manual override

The actuator can be operated manually. By removing the rubber seal on the top (1), and turning the Allen key clockwise or counterclockwise (2), the stem is either extended or retracted.


## DIP-switches (only RVAZ2-24A)

Model RVAZ-24A has six DIP-switches for setting different functions. The actuator is delivered with factory setting as shown in the table below. All switches are set to "Off", except switch 1. The adjusted settings will be valid only after next power-on.

| Off On |  | Off | On |
| :---: | :---: | :---: | :---: |
| 1 | 1 | Actuator stem retract to close | Actuator stem extend to close |
| 3 | 2 | Flow: Equal percentage | Flow: Linear |
| 4 | 3 | Direct action | Reverse action |
| 5 | 4 | 0... 10 V input | 2... 10 V input |
| 6 | 5 | Plug: Linear | Plug: Equal percentage |
|  | 6 | Input: V DC | Input: $0 . . .20 \mathrm{~mA} /$ <br> 4... 20 mA |

SW1 Operational direction of the valve
Off: The valve is closed when the valve stem is in its highest position.
On: The valve is closed when the valve stem is in its lowest position.

SW2 Desired effective characteristic
Off: Effective equal percentage flow characteristics
On: Effective linear flow characteristics.

## SW3 Reverse/Direct operation

Off: Direct operation. The actuator opens the valve on increasing control signal.
On: Reverse operation. The actuator closes the valve on increasing control signal.

## SW4 Control signal

Off: $0 \ldots 10 \mathrm{~V}$ DC
On: 2... 10 V DC
SW5 Valve flow characteristic
Off: Linear.
On: Equal percentage.
SW6 Control signal, type
Off: Voltage 0 (2)-10 V
On: Current 0 (4)-20mA

## LED indication

The actuator has two LED lights with indications according to the table below.

| Green LED fixed light | Actuator moving, under <br> operation |
| :--- | :--- |
| Green LED quick flash | Stroke adaption |
| Green LED slow flash (Flash <br> twice + Off 2 sec.) | $0 \%$ position |
| Green LED slow flash (Flash <br> twice + On 1 sec. + Off 1 sec.) | 100\% position |
| Red LED lights | End of SWs fault / more than 2 <br> faults |
| Red LED quick flash | One of End SWs fault |
| Red LED slow flash (Flash <br> once + Off 2 sec.) | Settings changed during oper- <br> ation (only RVAZ2-24A) |
| Red LED slow flash (Flash <br> twice + Off 2 sec.) | Auto stroke adapt fault |

Technical data

| Stroke | $1-8.5 \mathrm{~mm}$ |
| :--- | :--- |
| Running time | $5.5 \mathrm{~s} / \mathrm{mm}$ |
| Force | 200 N |
| Visual position indicator | LED |
| Status and diagnostic indicator | LED |
| Manual override | By 4 mm Allen key |
| Ambient temperature | $0 \ldots .50^{\circ} \mathrm{C}$ |
| Ambient humidity | $95 \% \mathrm{RH}$, non-condensing |
| Dimensions (W $\mathbf{x} \mathbf{~ x ~ L ) ~}$ | $50 \times 88 \times 93 \mathrm{~mm}$ |
| Protection class | IP54 |
| Cable length | 1.5 m (halogen free) |

## C

This product carries the CE-mark. More information is available at www.regincontrols.com.

Models

| Article | Control signal | Supply voltage | Power consumption | Inrush current |
| :--- | :--- | :--- | :--- | :--- |
| RVAZ2-24A | $0(2) \ldots 10 \mathrm{~V} /(0) 4 \ldots 20$ <br> mA | $24 \mathrm{~V} \mathrm{AC/DC}+/-15 \%$ | $2 \mathrm{~W} / 6 \mathrm{VA}$ | 1.8 A |
| RVAZ2-24 | 2-point/3-point, 3-wire | $24 \mathrm{~V} \mathrm{AC} / \mathrm{DC}+/-15 \%$ | $2 \mathrm{~W} / 6 \mathrm{VA}$ | 1.6 A |
| RVAZ2-230 | $2-$ point/3-point, 3-wire | $230 \mathrm{VAC} / \mathrm{DC}+/-15 \%$ | $6 \mathrm{~W} / 5 \mathrm{VA}$ | 1.2 A |

Accessories

| Article | Description |
| :--- | :--- |
| VA748X | Adapter for pressure independent control valves PCTVS/PCMTV DN15-35, stroke 2.7 mm/6 <br> mm |
| 29214112001 | Adapter for valves CTV/RTV/FVR |

For VTTV/VTTR/VTTB valves no adapters are needed.

Dimensions

[mm]
Wiring
RVAZ2-24A

| 1 | - $24 \mathrm{VAC/DC}(\mathrm{G})(+)$ |
| :---: | :---: |
| 2 | 24 V AC/DC (G0) (-) |
| 3 | 0... 10 V DC input |
| 4 | $\rightarrow 0 . .10 \mathrm{~V}$ DC output |

Fig. 21 = Black; $2=$ White; $3=$ Red; $4=$ Green
RVAZ2-24


Fig. 3 Left $=3$-point; Right $=2$-point; $1=$ Black; $2=$ White; $3=$ Red; $A=$ Actuator stem extend; $B=$ Actuator stem retract

## RVAZ2-230




Fig. 4 Left $=3$-point, Right $=2$-point; $1=$ Black; $2=$ White; $3=$ Red; $A=$ Actuator stem extend; $B=$ Actuator stem retract

## Documentation

All documentation can be downloaded from www.regincontrols.com.

