

- 3-position or 0...10 V control signal
- 24 V AC or 230 V AC supply voltage
- Manual manoeuvring

All the valve actuators in the RVAZ4 range can be used together with valves in the ZTV/ZTR, ZTVB/ZTRB range. They are easy to mount and have a clear position indication which shows the position of the actuator.

The actuator has manual manoeuvring.

Models for every need

RVAZ4 is available in three different models:

RVAZ4-24A 0...10 V control, 24 V AC supply voltage

RVAZ4-24

3-position control, 24 V AC supply voltage

RVAZ4-230

3-position control, 230 V AC supply voltage

Manual manoeuvring

The spindle position can, after cutting the supply voltage, easily be manually adjusted without using any tools. Simply press down the disengagement button and turn the knob until reaching the desired position.

Position indication

The actuator position is shown by a 0...100 % scale indicator on the knob for manual manoeuvring. See the picture below.



Knob for manual manoeuvring Position indication

Disengagement button

RVAZ4

Valve actuator for 0...10V or 3-position control

RVAZ4 is a range of valve actuators for control of Regin's zone valves in the ZTV/ZTR, ZTVB/ZTRB range. Force 400 N.

- Easy to mount on the valve
- Stroke 5.5 mm
- Position indication

High functional reliability

The actuator is short-circuit proof and protected against polarity reversal when connected.

Simple installation on the valve

The actuator is mounted on the valve using the connection nut, manual power is sufficient.

It should be mounted so that the drive rod is within 90° from the vertical line and the motor housing is on top.





Models	
RVAZ4-24A	010 V DC control, 24 V AC supply voltage
RVAZ4-24	3-position control, 24 V AC supply voltage
RVAZ4-230	3-position control, 230 V AC supply voltage

5.5 mm

400 N 0...50°C

Technical data

	RVAZ4-24A	RVAZ4-24	RVAZ4-230
Supply voltage	24 V AC ±15 %	$24 \text{ VAC} \pm 15 \%$	230 V AC ± 15 %
Control signal	010 V DC	3-position	3-position
Stroke time	30 s	150 s	150 s
Power consumption	6 VA	0.6 VA	6 VA

Common data

Stroke Force Ambient temperature Media temperature Storage temperature Ambient humidity Protection class

1...110°C
-10...+80°C
Max. 95 % RH
IP44
EMC emissions & immunity standards: This product conforms to the EMC requirements in the European harmonised standards EN60730-1 and EN60730-2-14 and carries the CE mark.
RoHS: This product conforms to the Directive 2011/65/EU of the European Parliament and of

Wiring

24 V AC opens		
24 V AC closes	— BLACK —	RVAZ4-24
24 V AC common	— BLUE —	

the Council.

Control signal (010 V)	RED -
Supply voltage (G)	— BLACK — RVAZ4-24A
System neutral (G0)	- BLUE -

230 V AC opens	RED —
230 V AC closes	BLACK — RVAZ4-230
230 V AC common	BLUE —

Dimensions



Product documentation

Document

Product sheet ZTV/ZTR, ZTVB/ZTRB Instructions RVAZ4-24, RVAZ4-24A and RVAZ4-230 Type Information about zone valves intended for use together with RVAZ4 Instructions for the RVAZ4 actuators

The documents can be downloaded from www.regin.se.

Head Office Sweden

Phone: +46 31 720 02 00 Web: www.regin.se Mail: info@regin.se



THE CHALLENGER IN BUILDING AUTOMATION