5Nm On/Off or Raise/Lower & Modulating Actuators



Features

- Maintenance-free
- Position indication
- Reversible rotation
- Mechanically set rotation limits

Specification

Power supply:

VA-05x-24 24Vac (50/60Hz) 24Vdc ±20% VA-05x-230 85-265Vac (230V nominal)

Max. power consumption:

VA-05A-24 1W VA-05M-24 1.5W VA-05A-230 1.5W

Connection Terminals 0.5 to 1.5mm²

Angle of rotation Max. 95°

Running time 60 to 120s @ 90°

Damper coupling:

Square 8-12mm Round 8-16mm

 $\label{eq:Damper size} \text{ Up to approx. } 1\text{m}^2$

Protection IP42

Aux. switch rating SPDT 5(2.5)A @250Vac Service life >60000 cycles $(0^{\circ}-95^{\circ}-0^{\circ})$

Ambient:

Temperature -30°C to +50°C RH 5 to 95% RH

Protection class

VA-05x-24 III
VA-05x-230 II

Conformity CE

Country of origin Germany

Product Codes

VA-05A-24

24Vac/dc 5Nm on/off or Floating actuator

VA-05A-24S

24Vac/dc 5Nm on/off or Floating actuator with auxiliary switches

VA-05A-230

230Vac 5Nm on/off or Floating actuator

VA-05A-230S

230Vac 5Nm on/off or Floating actuator with auxiliary switches

VA-05M-24

24Vac/dc 5Nm Modulating actuator

Technical Overview

The VA-05 range of actuators require either a 24Vac/dc or 230Vac supply depending on version ordered. They are available to accept either an on/off/floating (raise/lower) or modulating control signal input. They also have auxiliary switches options.

The direction of rotation can be reversed. By a simple selector switch. The actuator is overload-proof, and requires no limit switches and automatically stops when the end stop is reached.

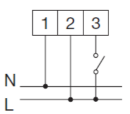
Installation

- Ensure that all power is disconnected before carrying out any work on the damper actuator.
- 2. Attach the actuator to the damper spindle, finger tighten the nuts on the V-clamp.
- Fix the anti-rotation device to the back of the actuator. This is supplied connected to the back of the housing, to release simply buckle.
- 4. Move the damper to the closed position.
- 5. Using the manual override push button, turn the clamp until the actuator is in the correct position.
- 6. Tighten the V-clamp.
- If the damper has no fixed stops of its own, the angle of rotation / working range can be adjusted mechanically by re-positioning the adjustable stops.
- 8. Undo the screw on the cover of the actuator and lift up the cover.
- 9. Terminate the cores at the terminal block, leaving some slack inside the unit. Use the supplied cable pull-relief around the cable and press until it snaps in, and then insert the pull-relief into the input slot in the housing.
- Ensure that the voltage is within the specified tolerances.
- 11. Replace the lid after the electrical connections have been made.

Operating Modes & Connections

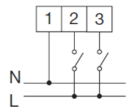
2-Point.

Through connecting the power supply to terminals 1 and 2 and the direction of rotation switch on position "R" moves the actuator to position 1. Is also terminals 1, 2 and 3 connected to the power supply the actuator is moving to position 0.

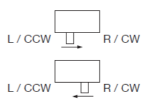


3-point.

Through connecting the power supply to terminals 1 and 2 and the direction of rotation switch on position "R" moves the actuator to position 1. If the power supply is interrupted the actuator maintains its current position. Is also terminals 1 and 3 connected to the power supply the actuator is moving in direction 0.



Rotary direction switch

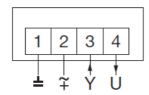


	L/CCW	R/CW	
2-Point			
CW (0 to 90°)	1, 2 + 3	1, 2	
CCW (90 to 0°)	1, 2	1, 2 + 3	
3-Point			
CW (0 to 90°)	1, 3	1, 2	
CCW (90 to 0°)	1, 2	1, 3	

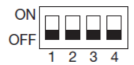
Operating Modes & Connections (continued)

Modulating.

Through connecting the power supply to terminals 1 and 2 and a reference signal (Y) to terminal 3 of 0(2)...10Vdc, moves the actuator to its specified position. The actual damper position 0...100% is a feedback signal (U) terminal 4 for example to share the signal with other actuators.



Rotary direction and signal type dip switches



	1	2	3	4
Direction of rotation				
CW (0 to 90°)			OFF	
CCW (90 to 0°)			ON	
Control signal Y				
2 to 10Vdc	OFF	OFF		
0 to 10Vdc	ON	OFF		
4-20mA	OFF	ON		
0 to 20mA	ON	ON		
Teach in of range of angle				
Active				ON
Inactive				OFF

All switches are set to OFF by factory default.

Teach-in of range of angle >30° Example,

- 1. Actuator stand by
- 2. Adjusting mechanical end stops
- 3. Switch ON DIP 4
- 4. Actuator starts teach-in process of range of angle (60...120 s)
- 5. Turn OFF DIP 4
- 6. Y now corresponds to the teached-in angle

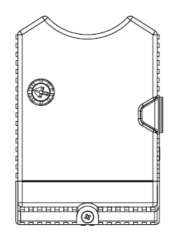
Manual Override

Manual override is possible with the self-resetting pushbutton (the gearing latch remains disengaged as long as the pushbutton is pressed)

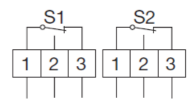
Adjustment Of Auxiliary Switches

The scale at the adjusting knob corresponds to a percentage graduation, related to 0° - 90° .

- 1) End stop is set to "0": Switch off the motor and choose the requested switching position by turning the knob to the right, i.e. "2" = 20%.
- 2) End stop is set to "1": Switch off the motor and choose the requested switching position by turning the knob to the left, i.e. "8" = 20%.



End Switches





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Dimensions

