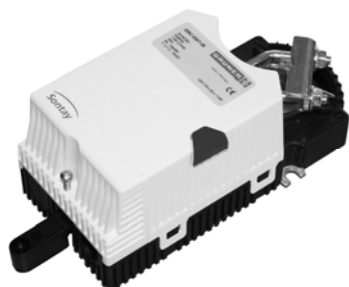


## 5Nm On/Off or Raise/Lower & Modulating Actuators



### Features

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

### Specification

#### Power supply:

VA-05x-24	24Vac (50/60Hz) 24Vdc $\pm$ 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 1.5mm<sup>2</sup>

Angle of rotation      Max. 95°

Running time      60 to 120s @ 90°

#### Damper coupling:

Square	8-12mm
Round	8-16mm

Damper size      Up to approx. 1m<sup>2</sup>

Protection      IP42

Aux. switch rating      SPDT 5(2.5)A @250Vac

Service life      >60000 cycles (0°-95°-0°)

#### 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.

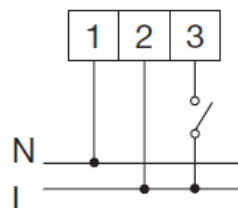
## Installation

1. 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.
3. 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.
7. 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.
10. Ensure that the voltage is within the specified tolerances.
11. Replace the lid after the electrical connections have been made.

## Operating Modes & Connections

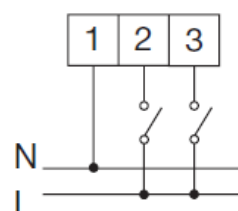
### 2-Point.

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.

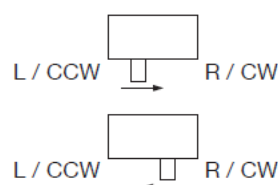


### 3-point.

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

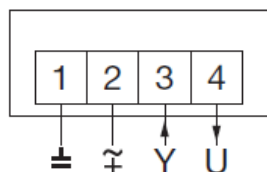


	L / CCW	R / CW
<b>2-Point</b>		
CW (0 to 90°)	1, 2 + 3	1, 2
CCW (90 to 0°)	1, 2	1, 2 + 3
<b>3-Point</b>		
CW (0 to 90°)	1, 3	1, 2
CCW (90 to 0°)	1, 2	1, 3

## 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
<b>Direction of rotation</b>				
CW (0 to 90°)			OFF	
CCW (90 to 0°)			ON	
<b>Control signal Y</b>				
2 to 10Vdc	OFF	OFF		
0 to 10Vdc	ON	OFF		
4-20mA	OFF	ON		
0 to 20mA	ON	ON		
<b>Teach in of range of angle</b>				
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 teach-in angle

## Manual Override

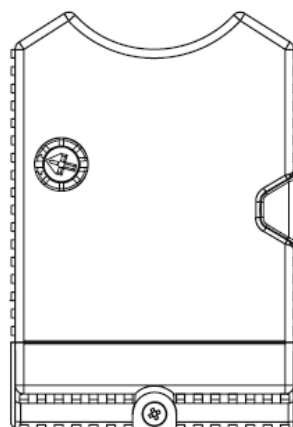
Manual override is possible with the self-resetting pushbutton (the gearing latch remains disengaged as long as the pushbutton is pressed)

## Adjustment Of Auxiliary Switches

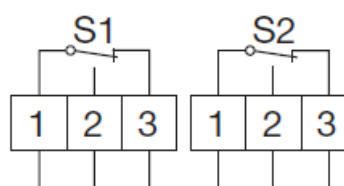
The scale at the adjusting knob corresponds to a percentage graduation, related to 0° - 90°.

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



## Dimensions

