

# Fast Runner Rotary Damper Actuator Modulating 0(2)-10vdc/0(4)-20mA RA8-16VCF Jan.10



## **Technical Data**

Power Supply	24Vac/dc +/-10% 50/60Hz 230Vac +/-10% 50/60Hz		
Power Consumption Operating At the end stops	4,0W(24V) 4,8W(230V) 0.7W(24V) 1,0W(230V)		
Wiring size	13VA		
Control Signal(Input)	0(2)-10Vdc eller 0(4)-20mA		
Feed back Signal	0(2)-10Vdc		
Torque	8 and 16Nm		
Aux.switching rating	3A(1,5)@230Vac		
Protection Class	IP54 with cable glands		
Angle Limiting	Max 95 degree		
Direction of Rotation	Bidirectional (right/left switch)		
Angle of Rotation	-5+85° wit 5°steps		
Rotation angle	0-90°(93° mechanical)		
Shaft Dimension Dia Running Time	10-20mm round / 10-16mm square 8 and 16sec		
Noise Level	< 45dB (A)		
Usage Life	Min. 60.000 open-close operations		
Position Indication	Mechanical		
Ambient Temperature:	-20+ 50°C		
Ambient Humidity:	595%rH non-condensing		
Weight	1,2 kg		
Maintenance	Maintenance free		
Connections	Screw terminals		
Standards	The actuators meet CE requirements		

#### **Features**

- 8 and 16Nm torque to regulate dampers up to approx. 2,0 and 4,0m2
- Manual Override by Push-button
- Anti-rotation bracket provided for stability
- Adjustable Angle of Rotation, Mechanical Endstops
- Simple direct mounting by Universal Adapter
- Reversible rotation
  - Up to 5 Actuators can be connected in parallel
  - Power Savings at End Stops

#### **Short Description**

By using the mounting clamp the actuators can be direct couple mounted over the damper shaft

The compact size allows for easy installation where space is limited.

Manual control through buttons available in the housing.

Actuator itself has ability of over-loading protect.

It stops automatically without limit switch

A mechanical limit operator is placed inside

Output signal amount 0-100%

#### **Damper Size**

When calculating the torque required to operate dampers, it is essential to take into account all the data supplied by the damper manufacturer concerning cross sectional area, design, mounting and air flow conditions.

The recommended damper size are guide values

#### Usage

RA8-16 modulating damper actuator is a high quality damper actuator for applications in HVAC system

Ordering	0(2)-10Vdc/0(4)-20mA		
RA8 24VC RA16 24VC	Damper Actuator Damper Actuator	8NM 16Nm	24Vac/dc 24Vac/dc
	<ol> <li>Damper Actuator</li> <li>Damper Actuator</li> </ol>	8Nm 16Nm	24Vac/dc aux.sw 24Vac/dc aux.sw

#### Automatikprodukter

# Fast Runner Rotary Damper Actuator Modulating 0(2)-10Vdc/0(4)1-20mA RA8-16VCF<sub>Jan.10</sub>

### Technical Overview

The RA8-16 range of actuators require 24Vac/dc supply and can accept either an 0(2)-10Vdc or 0(4)-20mA control signal input.

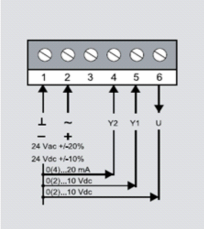
They are available with 8 or 16Nm torque rating and can have auxiliary switch options fitted.

The direction of rotation can be reversed and the angle of mechanical travel can be limited by up to 30 degree from either end.

### Installation

- 1. Ensure that all power is disconnected before carrying out any work on the RA8-16.
- 2. Maximum cable is 2,5mm2, care must be taken not to over tighten terminals.
- 3. Attach the actuator to the damper spindle, finger tighten the nut on the V-clamp.
- Fix the anti-rotation strap to the back of the actuator (bend if required).
- 5. Move the damper to the closed position

## **Electrical Connection 24Vac/dc**



Control signal Y1: Input resistance:

Control signal Y2: Input resistance:

Feedback signal U: Load resistance:

- 6. Using the manual override push button, turn the clamp until the actuator is in correct position.
- 7. 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 adapter in 5<sup>o</sup> steps.

The adapter can be released by simply pressing the clip at the base of the actuator (see page 3).

- 9. Undo the screw on the cover of the actuator and remove the cover.
- 10. Fit the cable gland into the back of the actuator
- 11. Terminate the cores at the terminal block leaving some slack inside the unit.
- 12. Replace the lid after the electrical connections have been made.
- 13. Ensure that the voltage is within the sepcified tolerances.

# **Control Signal Setting**

0(2)...10 Vdc Ri 100 kOhm

(4)...20 mA Ri 500 Ohm

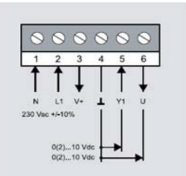
0(2)...10 Vdc > 50 kOhm 0...10 Vdc 0...20 mA



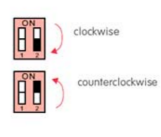
2...10 Vdc 4...20 mA

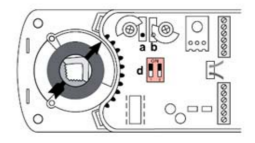


# **Electrical Connection 230Vac**







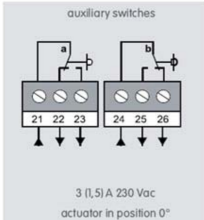


**Direction of rotation setting** 

## Automatikprodukter

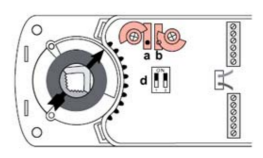
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# **Auxiliary Switches**



Auxiliary switches setting

Factory setting: Switch a at 10° Switch b at 80° The switching position can be changed manually.

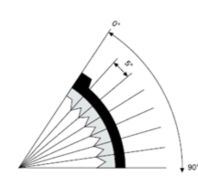


#### Parallel Connection 24V Actuators

#### 00 6 2 3 4 5 6 5 6 2 3 4 5 6 Y1 0(2)...10 Vdc + Y2 0(4)...20 mA 24 Vac/dc Max 10 actuators

# **Limitation of Rotation Angle**

Adapter release





#### DIMENSIONS (mm)

