

# **Technical data sheet**

# 363C-024-20-S2 Rotary actuator

# Description

Rotary actuator for adjusting dampers in HVAC installations

Running time
 Torque
 Nominal voltage
 150 s / 90°
 20 Nm
 24 VAC/DC

• Control continuous control (0)2...10 VDC

Auxiliary switch
 Damper size
 Dx freely adjustable up to approx. 4 m²

• Shaft coupling clamp • 9-18 mm / Ø 9-26 mm



# Technical data

Electrical data	Nominal voltage	24 VAC/DC, 50/60 Hz
	Nominal voltage range	1929 VAC/DC
	Power consumption motor (motion)	3,0 W
	Power consumption standby (end position)	1,5 W
	Wire sizing	4,5 VA
	Control	continuous control (0)210 VDC / Ri > (100 k $\Omega$ ) 50 k $\Omega$ (0)420 mA
	Feedback signal	(0)210 VDC, max. 5 mA
	Auxiliary switch	2 x SPDT (Ag)
	Contact load	5 (2,5) A, 250 VAC
	Switching point	095°
	Connection motor	cable 1000 mm, 4 x 0,75 mm² (halogen free)
	Connection feedback potentiometer	-
	Connection auxiliary switch	cable 1000 mm, 6 x 0,75 mm² (halogen free)
	Connection GUAC	-



# Technical data

Functional data	Torque	20 Nm
	Damper size	up to approx. 4 m²
	Synchronized speed	±5%
	Direction of rotation	selected by switch
	Manual override	Gearing latch disengaged with pushbutton, self-resetting
	Angle of rotation	0°max. 95° can be limited with adjustable mechanical end stops
	Running time	150 s / 90°
	Sound power level	< 45 dB(A)
	Shaft coupling	clamp ◊ 9-18 mm / Ø 9-26 mm
	Position indication	mechanical with pointer
	Service life	> 60 000 cycles (0°95°0°) > 1 000 000 partial cycles (max. ±5°)
Safety	Protection class	III (safety extra-low voltage)
	Degree of protection	IP 54
	Cable mounting type	
	EMC	CE (2014/30/EU)
	LVD	CE (2014/35/EU)
	RoHS	CE (2011/65/EU - 2015/863/EU - 2017/2102/EU)
	Mode of operation	Typ 1 (EN 60730-1)
	Rated impulse voltage supply / control	0,8 kV (EN 60730-1)
	Control pollution degree	3 (EN 60730-1)
	Ambient temperature normal operation	-30°C+50°C
	Storage temperature	-30°C+80°C
	Ambient humidity	595% r.H., non condensing (EN 60730-1)
	Maintenance	maintenance free
Dimensions / Weight	Dimensions	193 x 96 x 60 mm
	Weight	1700 g



# **Functionality / Properties**

### Operating mode

Connect power supply to wire 1+2 and a reference signal Y to wire 3 in range of (0)2...10 VDC, actuator drives to its specified position.
The actual damper position (0...100%) is a feedback signal U on wire 4 for example to share with other actuators.
The actuator is overload-proof, requires no limit switches and automatically stops, when the end stop is reached.

#### **Direct mounting**

Simple direct mounting on the damper shaft with a clamp, protection against rotating with enclosed anti-rotation lock or rather at intended attachment points.

#### Manual override

Manual override with selfresetting pushbutton possible (the gear is disengaged as long as the button is pressed).

#### Signaling

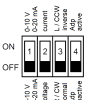
The two integrated auxiliary swithes are freely adjustable in the angle of 0 - 95°. There are activated corresponding to the adjusted angle. The damper position can be checked by the mechanicel pointer.

#### Mode switch

DIP switch under the case cover

#### Adaption drive

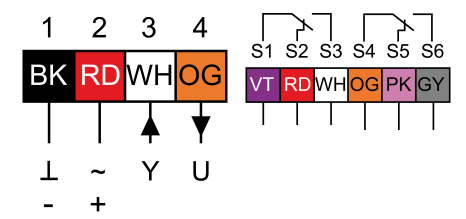
- Actuator power off
- Setting the mechanical end stops
- Actuator power on
- Adaption enable
- Actuator drive to position 0
- Actuator drive to position 1
- Adaption disable, if desired angular range reached or rather if actuator reached endstop
- "Y" refers to the measured angular range







# **Connector / Security Note**



#### Safety remarks

- Connect via safety isolation transformer!
- The device is not allowed to be used outside the specified field of application, especially in airplanes.
- It may only be installed by suitably trained personnel. Any legal regulations or regulations issued by authorities must be observed during assembly.
- The device may only be opened at the manufacturer's site.
- Cables must not be removed from the device.
- The cable of this actuator cannot be replaced. If the cable is damaged, the actuator should be scrapped.
- The device is not allowed to be disposed of as household refuse. All locally valid regulations and requirements must be observed.
- When calculating the required torque, the specifications supplied by the damper manufacturer's (crosssection, design, installation site), and the air flow conditions must be observed.



# **Technical Drawing**

