

Technical data sheet

227-230-15 Rotary actuator

Description

Rotary actuator for adjusting dampers in HVAC installations

Running time
Torque
Nominal voltage
Control
Damper size
150 s / 90°
230 VAC/DC
2-/3-point
up to approx. 3 m²

• Shaft coupling clamp

♦ 8-15 mm / Ø 8-20 mm



Technical data

Electrical data	Nominal voltage	230 VAC/DC, 50/60 Hz
	Nominal voltage range	85265 VAC/DC
	Power consumption motor (motion)	2,5 W
	Power consumption standby (end position)	1,5 W
	Wire sizing	4,5 VA
	Control	2-/3-point
	Feedback signal	-
	Auxiliary switch	-
	Contact load	-
	Switching point	-
	Connection motor	cable 1000 mm, 3 x 0,75 mm² (halogen free)
	Connection feedback potentiometer	-
	Connection auxiliary switch	-
	Connection GUAC	-
Functional data	Torque	15 Nm



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Functional data	Damper size	up to approx. 3 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; after changing the angle of rotation, an adaptation drive must be made		
	Running time	150 s / 90°		
	Sound power level < 35 dB(A)			
	Shaft coupling	clamp ◊ 8-15 mm / Ø 8-20 mm		
	Position indication	mechanical with pointer		
	Service life	> 100 000 cycles (0°95°0°)		
Safety	Protection class	II (double insulation)		
	Degree of protection	IP 54 (cable downwards)		
	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	4 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	117 x 67 x 67 mm		
•	Weight	530 g		
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Functionality / Properties

Operating mode

2 point:

Connect power supply to wire 1+2, actuator drives to position 1. Is also wire 3 connected to the power supply, actuator drives to position 0.

3 point:

Connect power supply to wire 1+2, actuator drives to position 1. Is wire 1+3 connected to the power supply, actuator drives to position 0.

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).

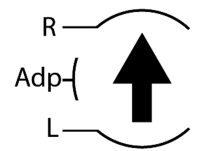
Mode switch

Mode switch with three positions at the housing:

R: rotary direction right / clockwise Adp: adaption L: rotary direction left / counter clockwise

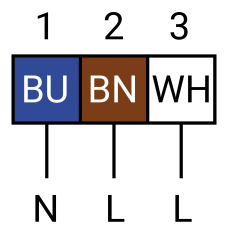
Adaption drive

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





Connector / Security Note



Safety remarks

- Caution: power supply voltage!
- 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.
- 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

