## Spring-return damper actuator, 15 Nm

# **SR15**

### Description

Damper actuator serie SR15 to operate and position air dampers in HVAC systems.

- For air dampers up to approx. 3 m<sup>2</sup>
- Nominal voltage 24 Vac/dc and 230 Vac
- Control: 2-point, on-off and proportional
- Caracteristics: universal spindle clamp fo easy direct mounting, shaft dimensions Ø 10 to 19 mm round / □ 10 to 16 mm square, minimum shaft length 80 mm, anti-rotation bracket provided for stability, selectable direction of rotation, adjustable angle of rotation, 1 m cable connection.

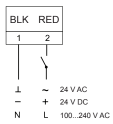


### Technical features

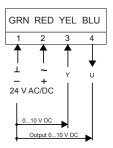
Actuator model		SR15A	SR15AM	SR15B	
Damper area	m²		3		
Nominal torque	Nm		15		
Power supply	V	24 AC/DC	24 AC/DC	240 AC	
Frequency	Hz		50/60		
Power consumption					
- in operation	W	6,5	6,5	7,0	
- at rest	W		3,0		
- for wire sizing	VA		10,0		
Running time for motor	S	110130			
Running time for spring	S	25			
Sound power level	db (A)	50 (motor), 62 (spring)			
Control signal		2 point, on-off	010 V DC	2 point, on-off	
Auxilary switch rating		3 (1,5) A, AC 250 V			
Life Cycle	cicli	60.000			
Rotation angle					
- operating			0-90°		
- limitation		5-85° (steps of 5°)			
Protection class		III	III	II	
Protection degree			IP54		
Working range °C		-20+50° C			
Working range RH		595% RH, non-condensating			
Storage temperature		-30+80° C			
Manual override		by means of hand crank and locking switch (only ON-OFF models)			
Maintenance		free			
Weight	g		2700		
Standards		CE-conformity, RoHs			
Option		suffix S for models with 2 SPDT auxiliary switches			

### Electrical wirings

Wiring diagram, On-Off



Wiring diagram, Proportional

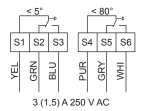


Turn adapter

negative 45°

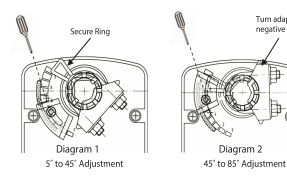
Diagram 2

### Auxiliary switches



### Settings

Limitation of rotation angle from 5° to 85°



For 5° to 45° (diagram 1)

- 1. Loosen screw of the mechanical limiter plate.
- 2. Move the limiter plate to the appropriate position.
- 3. Tighten the screw.

For 45° to 85° (diagram 2)

- 1. Release the secure ring of the adapter.
- 2. Remove the adapter and turn negative 45° as shown.
- 3. Insert adapter and secure the adapter ring.
- 4. Loosen screw of the mechanical limiter plate.
- 5. Move the limiter plate to the appropriate position.
- 6. Tighten the screw.

**Manual ovverride:** By using the hand crank the damper ca be actuated manually and engaged with the locking switch at any position. Unlocking is carried out manually or automatically by applying the operating voltage.

### **Dimensions (mm)**

