# ACTUATOR

#### Thermo-actuator



#### **Quick facts**

- ▶ Thermo-actuator with on/off functionality
- ► Position indicator shows when the actuator is open or closed
- ► First Open-funcion facilitates pressure test at delivery





### Description

- Thermo-actuator, on/off in NC versions with pin connection cable ends.
- NC Normally Closed, deenergized closed.

#### **Technical data**

Designation: ACTUATOR b 24V NC

(pins on cable ends)

Ambient temperature: 0-60°C

Markings: Swegon logo on casing Casing: PBT - White plastic

Supply voltage: 24 V AC/DC, +10%, 0-60 Hz Functionality: NC, two-point, thermoelectric Cable: Fixed two-wire cable, L= 1.0 m,

 $\emptyset 0.5 \text{ mm}^2$ 

Power rating, start-up: 7 VA for a maximum of 2 minutes

Power rating, operation: 2 VA

Opening/Closing time: About 3 minutes

Protection class: IP 41

Actuator power:  $120 \text{ N} \pm 7\%$ Stroke:  $3,8 \pm 0,3 \text{ mm}$ 

Weight: 135 g

Connection: M30 x 1,5 mm

Mounting: Horizontal or vertical

This product CE-marked and fulfils EU requirements on EMC.

#### NC - Normaly Closed but open when delivered

On delivery, the actuator is equipped with a plastic detail that forces the actuator in open position. This facilitates pressure testing the system. This blocking needs to be manually removed before normal operating. The actuator's cylindrical position indicator clearly shows the current operating mode – see Figure 2. When the indicator is recessed and level with the casing, the actuator is in the closed position. When the indicator is raised above the casing, the actuator is in the open position.

## Ordering key

Valve actuator	ACTUATOR	b	aa
Version			
Type: NC			



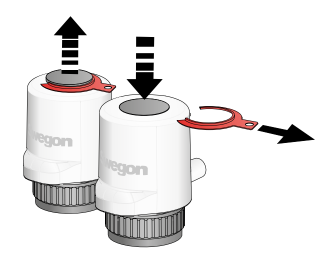


Figure 1. ACTUATOR

Figure 2. ACTUATOR position indicator.