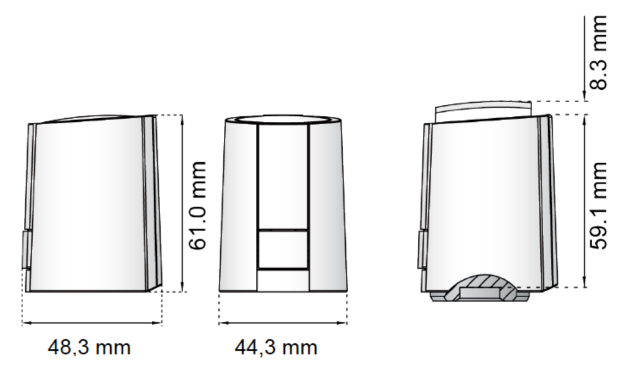


Airobot heating control actuator 230V NC **A-HC-A230**

Specifications and dimensionsThe actuator is suitable and compatible with the Airobot thermostat

Type	NC normally closed
Supply current	230 V AC, -10 %+10 %, 50/60 Hz
Liver. power	< 550 mA. 100 ms
Power	1.2 W
Actuator movement	4 mm
Opening time	~4.5 min
Surround temperature allowed	0 °C to +50 °C
Protection class	IP 54
Protection class	II
CE Conformity	EN 60730
Cable	2 x 0.75 mm2 PVC, 1 meter
Weight with cable	110g
Actuator adapter	1pcs VA80 M30 x 1.5

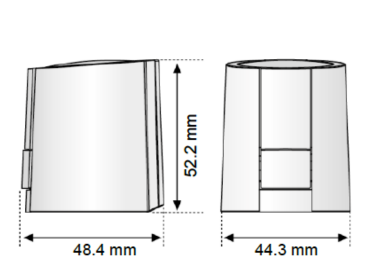


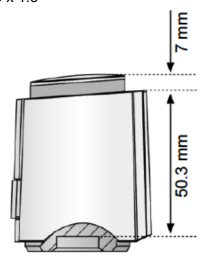


Airobot heating control actuator 24V NC A-HC-A24

Specifications and dimensionsThe actuator is suitable and compatible with the Airobot <u>room controller</u>

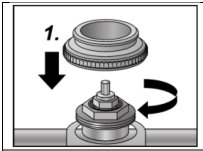
Type	NC normally closed
Supply current	24 V AC/DC, +20%10%
Liver. power	< 300 mA tax. 2 min
Power	1 W
Actuator movement	4 mm
Opening time	~4.5 min
Surround temperature allowed	0 °C to +50 °C
Protection class	IP 54
Protection class	
CE Conformity	EN 60730
Cable	2 x 0.75 mm2 PVC, 1 meter
Weight with cable	100g
Actuator adapter	1pcs VA80 M30 x 1.5

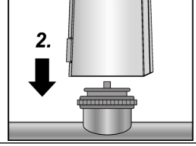


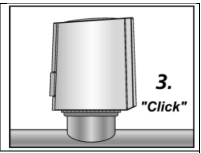




Installation on the heating collector







1. Turn the actuator adapter to the collector valve

2. Install the actuator on the adapter by pressing it directly on the adapter

Connection to the thermostat

Establish an electrical connection according to the installation instructions of the thermostat or room controller.

Explanation of the working principle

