

0 489 10 **HVAC** actuator

### Description

This actuator can be used on thermoregulation installations to control different load types according to requirements.

This actuator can control:

- 2-pipe fan coil unit with On/Off valve
- 2-pipe fan coil unit with 3-way valve
- 2-pipe fan coil unit with 0-10 V valve
- 4-pipe fan coil unit with two On/Off valves
- 4-pipe fan coil unit with two 3-way valves
- 4-pipe fan coil unit with two 0-10 V valves
- 3-speed fan
- 10-10 V fan.

### **Related items**

XWXM/XG8003 Smarther AC flush mounted Smarther AC wall mounted XW8003W 049043/44 Smarther AC flush mounted 049045 Smarther AC wall mounted 0 489 00/02/15/24/80 UXone Hotel thermostat Flush 230V 0 489 04/06/27/29/81 UXone Hotel thermostat Flush 24V 465005/07/27/29/81 UXone Hotel thermostat Flush 24V 0 489 01/03/23/25/82 UXone Hotel thermostat Surface 230V 465002/04/23/25/82 UXone Hotel thermostat Surface 230V 0 489 05/07/28/30/83 UXone Hotel thermostat Surface 24V 465006/08/28/30/83 UXone Hotel thermostat Surface 24V

### **Technical data**

110/240 VAC, 50/60 Hz Power supply:

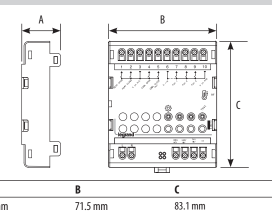
Standby consumption: 0.6 W Maximum consumption: 1.5 W 2 x 2.5 mm<sup>2</sup> Connection: Operating temperature: 5 − 40 °C (-20) - (+70) °C Storage temperature: **Purpose Control:** Thermostat Type action: 1B

**Construction Control:** Panel mounting

### Standards, certifications, marks

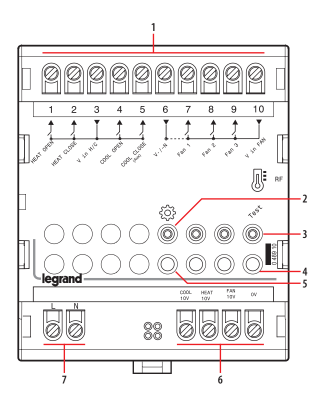
EN 62368-1 EN 60730-1 EN 300328 CE marked

### **Dimensional data**



83.1 mm

#### Front view



## Legend

- 1. Valve outputs and fan relays:
  - 1 Heat valve open connector
  - 2 Heat valve closed connector
  - 3 Power supply common input connector
  - 4 Cool valve open connector
  - 5 Cool valve closed or auxiliary heating connector
  - 6 Power supply common input fan connector (neutral for AC and "-" for VDC)
  - 7 Speed 1 fan connector
  - 8 Speed 2 fan connector
  - 9 Speed 3 fan connector
  - 10 Power supply common input fan connector (phase for AC and "+" for VDC)
- ্রিই button

Open/close the radio network (<0.5s), Reset (>10s)

3. Test button

Test mode: used to test the device without a network connection. To activate orw exit this mode, press and hold down the button until the status LED flashes. Then, browse the different steps in the test by pressing the test button briefly (see table at the end of the sheet)

- 4. LED indicator (Test)
- 5. (C) LED indicator: Red (off-net), Green (on-net)
- 6. 0-10 V outputs:
  - COOL 10 V. Cool 0-10 V connector
  - HEAT 10 V. Heat 0-10 V connector
  - FAN 10 V. Fan 0-10 V connector
  - 0 V. Common connector
- 7. Power supply terminals

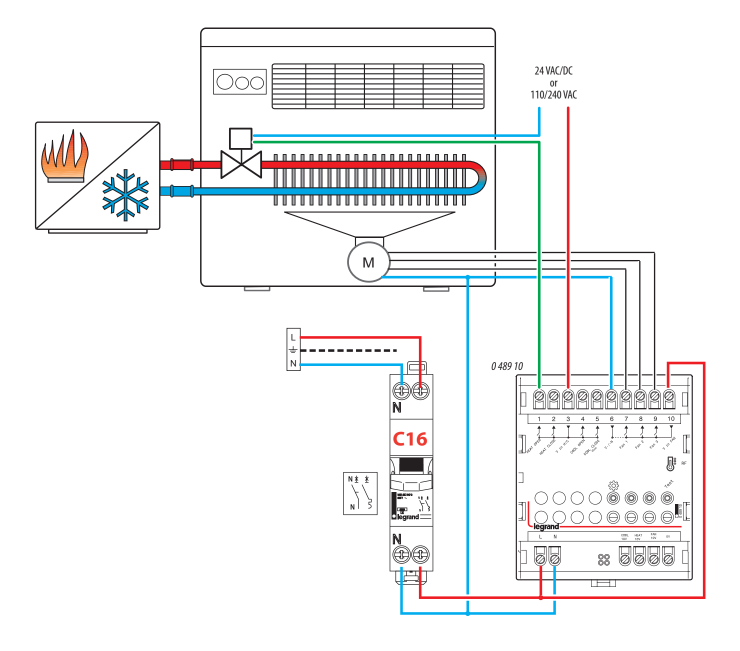


17.5 mm

# Wiring diagrams

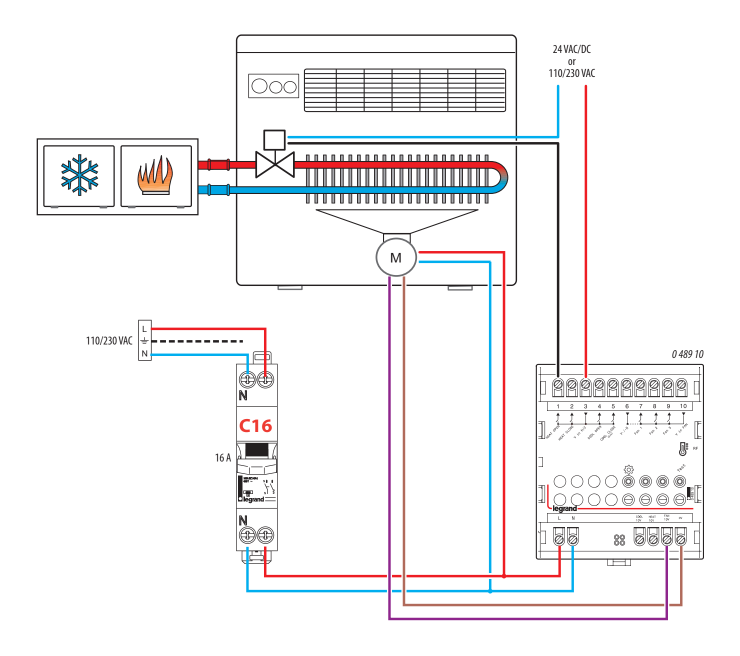
# 1 x 2-pipe fan coil unit with 0n/0ff valve

3-speed ventilation.

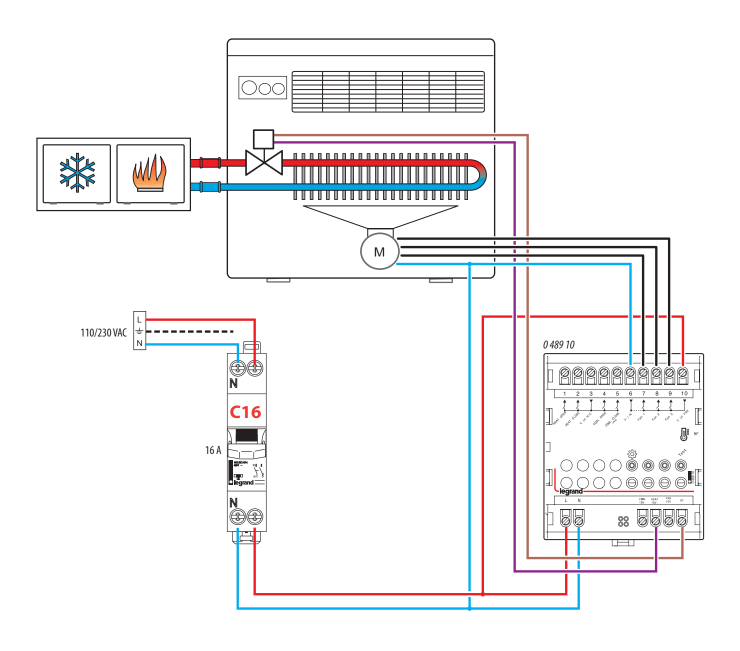




### 2-pipe system, On/Off valve, 0-10V ventilation



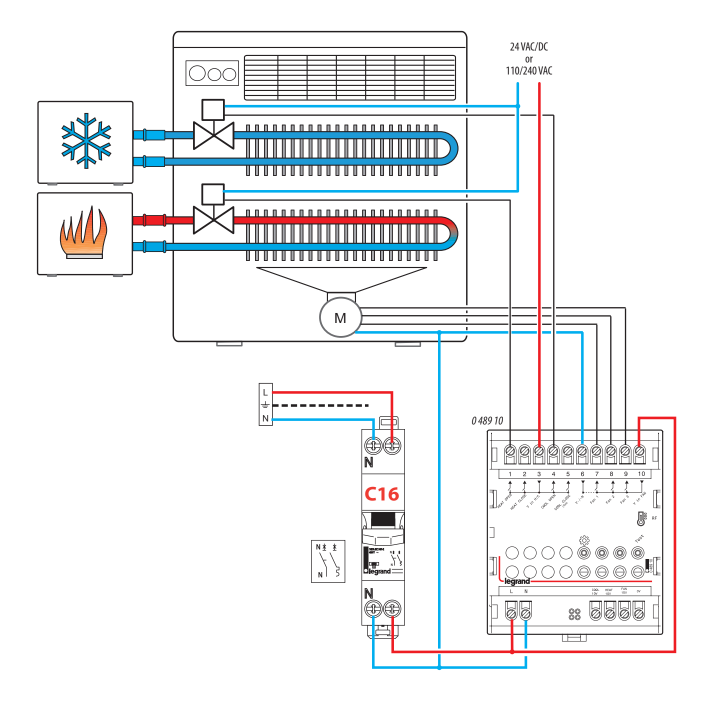
# 2-pipe system, 0-10 valve, 3-speed ventilation



# 1 x 4-pipe fan coil unit with 2 On/Off valves

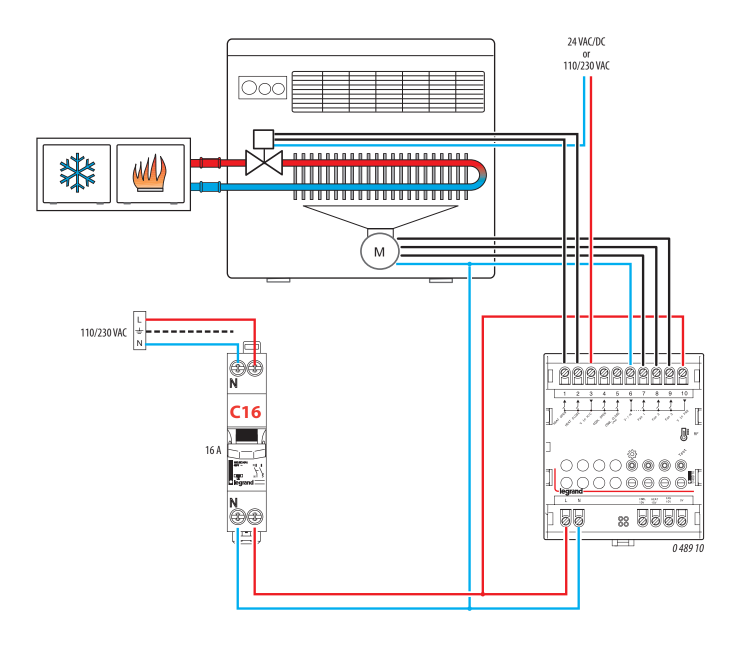
3-speed ventilation.

Heating or cooling by automatic or manual changeover.





# 2-pipe system, 3-points valves, 3-speed ventilation





Test mode										
Steps	Fan Speed 3	Fan Speed 2	Fan Speed 1	Heat Open	Heat Closed	Cool Open	Cool Closed	Fan 0-10 V	Heat 0-10 V	Cool 0-10 V
0	Off	Off	Off	Off	Off	Off	Off	Off	Off	Off
1	Off	Off	On	Off	Off	Off	Off	33%	Off	Off
2	Off	On	Off	Off	Off	Off	Off	66%	Off	Off
3	On	Off	Off	Off	Off	Off	Off	100%	Off	Off
4	On	Off	Off	0n	Off	Off	Off	100%	25%	Off
5	On	Off	Off	Off	On	Off	Off	100%	75%	Off
6	On	Off	Off	Off	Off	On	Off	100%	Off	25%
7	On	Off	Off	Off	Off	Off	On	100%	Off	75%
Back to step 0										