

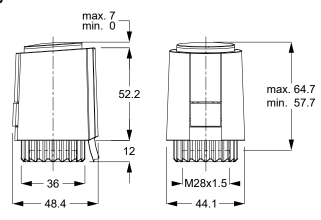
DESCRIPTION

A54202

Thermo electrical actuator 230V ON/OFF-PWM N.C. (Normally Closed) complete of adaptor VA64 to be installed on:

- Pettinaroli's radiator valve with thermostatic option (M28x1.5)
- Pettinaroli's brass, plastic and stainless steel manifolds (M28x1.5)
- Pressure Independent Control Valve 91 / 91-1 / 91X / 92 (½" and ¾")

DIMENSIONS



Dimensions on mm

| TECHNICAL DATA/ FEATURES | | Storage temperature | -25° / + 60 °C |
|--------------------------|-------------------------|-------------------------|----------------------------------|
| Туре | ON/OFF-PWM - N.C. | Ambient temperature | 0°/+60°C |
| Operating voltage | 230Vac ± 10% - 50/60 Hz | Type of protection | IP54 / II |
| Max. Inrush current | <550 mA – 100 ms max | Weight | 100 g |
| Stroke (actuator level) | 4 mm | Colour | grey RAL7035 |
| Operating Power | 1 W | Connecting cable type | H03VV - 2 x 0.75 mm ² |
| Opening/Closing time | ~3,5 min. | Connecting cable length | 1 m |
| Actuating force | 100 N ± 5 % | Surge protection | 2.5kV (EN 60730-1) |
| Fluid temperature | 0/+ 100°C | Adaptor included | VA64 |

The actuators A542O2 are a 23OV thermoelectric valve drive suitable to control the flow on the heating and/or cooling installation in function of the room temperature value. If the installer need a supplementary control (i.e. pump control) in function of the actuator state (Open/close) is recommended to adopt relay (look the specify paragraph dedicated to the wiring diagrams – Figure n°3).

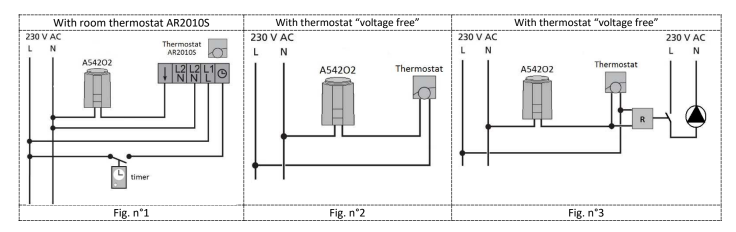
The actuators A542O2 are N.C. so, if is on the de-energized state, will be close from the hydraulically point of view; the actuator A542O2 could be connected to "voltage free" room thermostat. To have more details regarding the wiring connection look the specific paragraph.

APPROVALS





WIRING DIAGRAMS



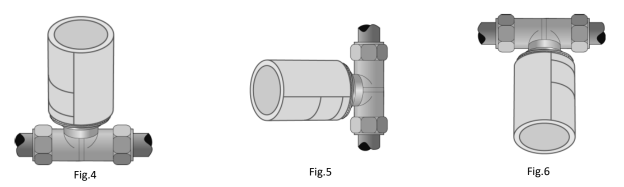
LEGENDA

N = neutral

F = Line

R = Relay

INSTALLATION NOTES



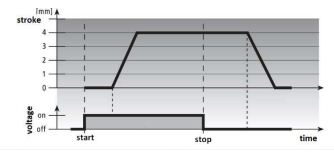
Vertical (Fig.4) or Horizontal (Fig.5) installation are recommended. An upside down (Fig.6) installation may reduce product life through special circumstances (i.e. contaminated water).

FIRST OPEN FUNCTION

The actuators A542O2 are Normally Close (N.C.), so on the de-energized state, they will be close from the hydraulically point of view. Nevertheless the installation onto the "valve" is simple thanks to the "First Open Function": the actuator is delivered partially open.

Applying the operating voltage for more than 6 minutes the "First-Open function" will unlocked. It's recommended to apply the actuator only after that all the hydraulically installation phase are really completed.

CHARACTERISTIC CURVE



On this diagram is represented the characteristic line for the actuators A542O2 230V ON/OFF-PWM N.C. (Normally Close).

NOTE

The actuators series A542O2 replace the previous series AA2000/AA2004

