

SPC Modulo v2

Installation, Operation and Maintenance Instructions IOM 89 Issue 2



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1. General

The Modulo v2 is a wall mounted thermostat/ controller intended for use in conjunction with fan-assisted heaters equipped with EC/brushless DC motors which can accept a 0-10V DC signal to control their rotational speed. The controller requires a 24V DC power supply for operation; this would be typically supplied as part of the fanassisted heater that the Modulo v2 is specified with. The Modulo v2 is a proportional controller; the room setpoint is programmed into the controller which then sends a signal back to the heater to control the rotational speed of the fan. As the room temperature approaches the setpoint temperature, the fan speed is reduced.

Power Supply	24V DC +/-10%
Max. power consumption	0.6W
Ambient	0-60°C
Accuracy	+/-1°C
Resolution	0.1°C
Protection	IP20
Housing	White plastic 80mmx80mmx20mm
Mounting	Surface/flush
Compliance	LVD 2014/35/EU, EMC 2014/30/EU

Table 1. General data

2. Installation

2.1 Mounting

The Modulo v2 is suitable for surface or flush mounting and is supplied with a frame mounting kit.

An adaptor plate is included which allows the unit to be either directly mounted to the wall or fitted within a standard surface or flush mounted back box. In the illustration 3 is the front fascia plate incorporating the touch panel, 1 is the fascia frame and 2 the adaptor plate.

A clear, lockable, transparent, ventilated thermostat cover is available. This is optional and not part of the standard delivery but if used then the Modulo v2 must be mounted flush. This cover prevents unauthorised access to the thermostat/ controller setpoint.

The Modulo v2 should be wall mounted in a position within the room whereby a representative room temperature can be sensed. This should be approximately 1.5m above floor level and away from direct sunlight and/or heat sources.

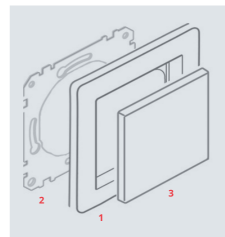


Figure 1. Front plate, frame and adaptor plate

2.2 Wiring

When used and supplied in conjunction with fanassisted heaters the wiring diagram associated with the Modulo v2 unit will be supplied as part of the heater paperwork. A specific wiring diagram will be delivered with the unit identifying how the wiring must be made between the heater (including the power supply) and the remote mounted Modulo v2 controller. Wiring is made to and from the Modulo v2 via the green terminal blocks inside the unit (MUST follow information on relevant wiring diagram). The maximum current rating for the 24V power supply wiring is 25mA while the current associated 0-10V control signal from the Modulo v2 back to the fan motor in the heater will be below 10mA.



Figure 2. Underside of controller showing terminal blocks

3. Operation

The Modulo v2 is simple to operate and to set up. Settings are made by touching relevant parts of the fascia and a display and lights are included to assist.

When there is power to the Modulo v2 unit then a dim green light will be illuminated in the top

right hand corner of the fascia; the remainder of the front panel will not be illuminated. Pressing the green light awakens the unit and the current temperature is displayed in the main area of the screen. The green light turns white and additional lights appear (blue in the bottom left and red in the top right).

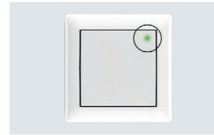


Figure 3. Standby light in top right hand corner.

The positions on the fascia of the blue and red lights allow the lowering/raising of the setpoint temperature (blue down, red up). Touching either of these areas displays the setpoint rather than sensed temperature.

The Modulo v2 has a built-in proportional range which extends 4°C below the set point temperature. Above the setpoint no signal (0V)



Figure 4. Temperature display and adjustment lights

is sent on the output wires, at 4°C below the setpoint temperature the controller sends a signal corresponding to the maximum setting for the rotational speed of the fan, this corresponds to 8V. The signal reduces from 8V down to 2V as the setpoint temperature is approached and reduces to 0V when it is reached.

V

4. Maintenance/fault finding

The Modulo v2 is largely maintenance free and any cleaning should be limited to dusting with a dry cloth. Liquids, cleaners and solvents must not be used as there is limited protection against ingress.

There are a very small number of fault scenarios which are described below.

After been awoken to adjust or set temperatures the Modulo v2 will go back to sleep after a few seconds of inactivity and only the dim green light will remain illuminated. The unit can be readily woken by touching the green light. If there is no green light on the screen then the Modulo v2 is not receiving any power and the power supply, which is likely to be inside the unit, should be checked; this should be delivering a 24V DC supply to the controller.

For any other issues which are preventing the correct operation of the controller please contact SPC.

SPC

SPC House Evington Valley Road Leicester LE5 5LU

T: 0116 249 0044 E: spc@spc-hvac.co.uk spc-hvac.co.uk

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