

Temperature central unit

674 56

Description

This central unit can manage temperature control systems up to 99 zones, set the system and modify the system operating mode.

It can manage the magnetic contacts installed on the window frames to activate the energy-saving function (switching OFF the zones affected by any changes of air). Equipped with management software with guided menus shown on the display, it allows the user to chose the operating mode, display the temperatures of the various zones and display and modify the daily temperature profiles and the weekly programs, while the maintenance menu, reserved for the installer (password protected), allows access to the system settings (zone configuration, system test, total reset, etc.). The central unit can provide both heating and/or cooling and can manage up to 99 different zones (with one Master probe for each zone plus possible Slave probes) and up to 9 circulation pumps.

A contact can be connected in input for remote control by means of a telephone actuator to switch from the antifreeze mode to the automatic mode and vice versa. By using the serial connector and the supplied software, it is possible to program the unit from a PC.

Related articles

801 24 (Flush mounting box) 682 44 (Cover White) 685 44 (Cover Titanium)

Technical data

Power supply from SCS BUS: $18-27 \, \text{Vdc}$ Maximum absorption: $75 \, \text{mA}$ Degree of protection: 1P30 Operating temperature: $0-40 \, ^{\circ}\text{C}$ Temperature setting: $3-40 \, ^{\circ}\text{C} \pm 0.5 \, ^{\circ}\text{C}$

Dimensional data

Size of flush mounting box (80124):

H=142 mm

L=142 mm

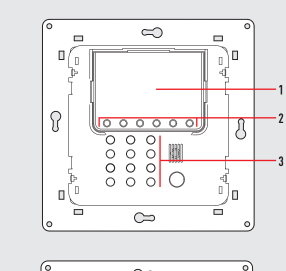
W=50 mm

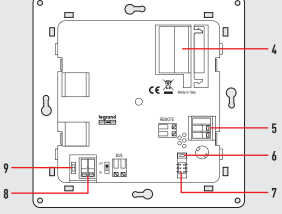
Size of cover plate:

H=159 mm

L=175 mm

W=8,5 mm





Legend

- Graphic display: shows the messages which guide the programming operations and the system state
- 2. Navigation keypad: allows navigation within the menus and confirms or deletes programming operations
- 3. Numeric keypad: allows manual entry of all those programming operations which require the use of numbers and/or symbols
- 4. Battery compartment: housing for battery 675 18
- 5. Remote control: connection terminal
- 6. Reset pushbutton
- 7. Serial connector: connects to a PC via cable 492 34 (for USB)
- 8. BUS connection terminal
- 9. Switch ON/OFF

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Graphic display

In normal working conditions the central unit display shows the following information on the home as shown in the picture page:

Software supplied

The control unit does not need any physical configurators, but system configuration operations require a dedicated software installed on a PC. During the programming phase, the central unit is connected to the PC using the 492 34 cable.

Maintenance parameters can be programmed, for example:

- the customisation of zones ("rename" function)
- the confi guration of zones
- the selection of the loads to be controlled (type of solenoid valve, fan-coil, etc.)
- the management of the circulation pumps

When programming, it is possible to set up and customise all the functional parameters of the unit and of the system and later on, by using the data downloading function via the serial port, it will be possible to transfer them automatically from the PC to the unit; It is also possible to upload all the data from the unit to the PC, i.e. to make changes for a previously achieved project.

 $\ensuremath{\mathsf{NOTE}}\xspace$ for more information concerning the application, please refer to the manual supplied with the products.

