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### MY HOME – Energy management

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# Saving energy has never been this easy

# MY HOME, the winning combination

Displaying information on energy consumption and managing and controlling energy loads; this is whAT THE NEw My Home solutions deliver to end users - making them

very much more aware of their energy use, be it to meet their "green aspirations" or their desire to make financial savings.

### Visibility drives savings

An aware user is one that saves with resulting benefits for the environment and in reduced costs. Studies have shown that displaying energy consumption results in users

changing there (bad) routines or correcting faults which result in savings of 10 to 15%.





### My Home enables you to:

- Create a living space with maximum comfort, only using the necessary energy and heat.
- Improve the energy class of the building, and therefore also of its economic value.

Touch Screen

Multimedia Touch Screen





Gamma

(TITISTUTE)

### **GENERAL FEATURES**

# To ensure energy efficiency with MY HOME is easy

BUS-SCS MY HOME



# Heating only when and where needed.

Using this function, the user can decide the temperature of each individual room based on its use and the time of day. It is also possible to select the rooms that are not being used, and therefore don't need to be heated.

The activation of the system also takes into account the heat produced by the sun.







management

# Switch lights off, switch savings on.

Management of lighting depending on the presence of people and the level of natural light: this provides maximum visual comfort for the users and greatly contributing to energy savings. Depending on the space, savings of 55% to 75% are possible.





BUS-SCS MY HOME

### bticino



# A complete consumption and energy production check-up.

The user can display on the touch screen not only the consumptions inside their home (power, water and gas<sup>1)</sup>), but also the energy and hot water ouput obtained using photovoltaic or solar panels.

With a few simple steps, the user can select the type of consumption that needs to be checked, the type of display (instantaneous or graphs), and the period (day, month, year). Extremely useful information, for using one's own systems at their best, reducing waste and faults.

*NOTE:* <sup>1)</sup> *subject to type of meters installed for gas and water.* 

### New heading required.

This function can be used to manage the maximum power to be used, and automatically disconnect the least important appliances in case of overload. Using the Touch screens, the user can check the total consumption of the individual circuit, and decide if the priorities need changing. The user can also decide to delay the activation of a

particular load.

# Energy efficiency management devices overview











# CONTENTS

### MY HOME – Temperature control

| General features               | 6 |
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# MY HOME temperature control can be used:

### WHEN THE SYSTEM IS PRESET FOR ZONE MANAGEMENT

A system is preset for zone management when the solenoid valves for the management of each zone can be installed on the distribution collector.





# WHEN THE SOLENOID VALVES USED ARE:

The solenoid valves that manage the zones can be of two types: **1.** with ON/OFF contacts **2.** With open/close contacts

2



The MY HOME temperature control system can also manage the circulation pumps (see Fig. 3). WARNING: The proportional mixing valves cannot be managed directly from the MY HOME temperature control system; they need an external control unit, supplied by the manufacturer of radiant heating panel systems.







### **IN SYSTEMS WITH:**







### WITH SYSTEMS OF:





Heating

Distribution collector

Zone solenoid valve

Meter

Both

### **IN CENTRAL HEATING** SYSTEMS WITH DISTRIBUTION **COLLECTOR FOR EACH HOME**

Cooling

In central heating systems where each Home is fitted with its own distribution collector, it is possible to:

- by installing a meter on the collector input, measure the amount of heat used;
- by installing solenoid valves, to manage the different zones of the Home.



### Devices

The MY HOME temperature control system consists of the following devices:

- Power supply
- Temperature central unit
- Probes

Power supply

- Actuators
- Contact interface (OPTIONAL)



### Probes:

they must be installed in each zone, so that the temperature of the rooms can be detected and if necessary locally changed, in relation to the temperature set on the control unit.



Zone 1 probe

L

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*Power supply:* for MY HOME systems.

Temperature control unit: this is the unit used for system configuration, program customisation, and the display of information. This is available in the catalogue in the 4 zone flushmounting version or in the 99 zone wall-mounting version.



### Actuators:

activate the solenoid valves and the circulation pumps. The number and type of actuators depends on the type of solenoid valves installed, and their positioning within the system.





### Actuators:

For the ON/OFF control of the solenoid valves only one contact is used, while for open/close solenoid valves the interlocking of two relays is used. By using the 4 relay actuator, it is possible to control both the activation of the fan-coils and the automatic selection of the 3 speeds.

### Contact interface:

this optional device detects the open or closed position of windows and doors by assessing the status of their magnetic contact. The information obtained is then used by the MY HOME temperature control system to switch off the zones corresponding to the rooms where windows and doors are open. With this function one can make the most of each energy saving opportunity, avoiding unwanted dispersion of heat to the outside, for example when the air inside the house is being changed.

### Devices

### TEMPERATURE CONTROL CENTRAL UNITS

The two temperature control units ensure simple management/ programming of the whole system; in this way, thanks to a guided menu, it will be possible to select the operating mode, display the temperatures of the various zones, and change the daily and weekly programs. Inside the 4 zone control unit is a probe. This is a zone in itself, and it is therefore possible to connect three more probes, before the maximum number of probs that can be managed by the device is reached.

In addition to being able to manage temperature control systems, both in heating and cooling mode, the 99 zone control unit is also capable, thanks to the Scenarioso mode, of setting different temperatures in the different zones of the system, by means of a single control (e.g. maid Scenarioso). 16 Scenariosos for the winter and 16 Scenariosos for the summer can be set.

99 zone central unit



Adjustable probe

- operating mode (OFF; antifreeze/ thermal protection, and automatic)
- possibility of controlling the speed of the FAN-COILS

All these functions may also be performed using Local Display, a recently launched Oled Touch Screen technology control device, connected to a probe.

### **PC PROGRAMMING**

TiThermo and TiThermo Basic are programs that enable the user to program and configure the control units, by setting and customising the parameters connected with the temperature control system. Thanks to a dedicated function, the software can also be used to update the firmware of the control unit.



### LOCAL CONTROL

A probe is installed in each room, for the measurement of the temperature. Probe models fitted with a knob also provide easy system control:

possibility of changing the temperature by ±3° C compared with the value set on the control unit

4 zone central unit

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### PERFECT INTEGRATION WITH THE MY HOME SYSTEM

Example of integration between Temperature Control and Automation The temperature control system can be integrated with MY HOME Automation, for the management of the temperature in the different zones of the house, using Touch Screen, Videostation, and Video Display. In particular, using Touch Screen IP it is possible to manage not only the temperature in the different zones, but also those functions that up to now have always been managed by the control unit (e.g. weekly mode, external probe Scenarioso mode, etc.). For further information see the User Manual supplied as standard with Touch Screen IP.

Touch Screen



Video Station



Example of integration between Temperature Control and Automation The integration between MY HOME Burglar-Alarm and Temperature Control systems allows the set-up of a particularly useful function in terms of energy saving, avoiding unwanted escape of energy to the outside, for example when the air inside the house is being changed. In practical terms, when doors or windows of a room are opened, the heating system of the temperature control zone corresponding to that room is automatically turned off. The opening or closing of doors and windows is detected by the contact interface module of the BurglarAlarm system, which reads the condition of the NC contact installed on the door or window, and transfers the information to the Temperature Control system for the appropriate actions.



## Device selection criteria

# GUIDE TO THE SELECTION OF THE CONTROL UNIT

The following table shows the functions provided by the two control units. The selection must be based on the features of the system. It is fundamental that the selection of the control unit should be based on the number of zones of the hydraulic system. Other selection parameters may be the management of magnetic contacts, remote control, etc.

| AVAILABLE FUNCTIONS             | 4 ZONE CENTRAL UNIT      | 99 ZONE CENTRAL UNIT |
|---------------------------------|--------------------------|----------------------|
|                                 | HC/HS/L/N/NT4695, AM5875 | 3550                 |
| Maximum number of zones         | 4                        | 99                   |
| Remote control                  | •                        | <b>e</b>             |
| Local control (Touch Screen)    | •                        | •                    |
| Programming with TiThermo Basic | •                        |                      |
| Programming with TiThermo       |                          | •                    |
| Magnetic contacts management    |                          | •                    |
| Scenarios                       | •                        | •                    |
| Climaveneta Chiller Management  |                          | •                    |



# GUIDE TO THE SELECTION OF THE DEVICES

The following table summarizes the various types of systems, and the devices needed for their management, based on their features.



WARNING: protect the outputs of the relay actuators using a 10 A thermal magnetic circuit breaker, included in the BTDIN catalogue with item no. F881NA/10.

### GENERAL RULES FOR INSTALLATION

## Maximum number of devices, maximum distances and absorptions

A system can manage up to 99 zone addresses. Up to nine addresses dedicated to the actuators can be managed for each zone. The maximum number of devices which can be connected to the BUS also depends on their total absorption and the distance between the connection point and the power supply. The power supply can supply up to 1200 mA (E46ADCN) or 600 mA (E49) and the maximum number of devices which can be connected to the BUS is determined by summing the absorption of all the items and making sure that the total does not exceed the capacity of the power supply. For the calculations mentioned above, refer to the TECHNICAL DATA listed in the Technical sheets section of this guide. When calculating the absorptions the availability of current as a function of the length of the BUS cable must also be considered. During the sizing therefore respect the following rules:

the connection between the power supply and the furthest device must not be more than 250 m long;

- the total length of the connections must not be more than 500m;
- for best division of the currents on the BUS line the power supply should be installed in the middle.

### MAXIMUM DISTANCES OF THE BUS CABLE





### PHYSICAL EXPANSION MODE

In large systems or systems which have current absorption greater than the limit of 1200 mA supplied by the power supply E46ADCN or 600 mA supplied by the E49 compact power supply, split the system into several sections connected to each other using the F422 interface configured in "physical expansion" mode. It is important to remember that each line must be powered by its own power supply. To produce the "physical expansion" mode interface item F422 must be configured by inserting numeric configurator 1 in the MOD position. Positions I3 and I4 of the interface must be configured as a function of the two modes of

use of the interface itself as indicated below:

- If a bus system with only temperature control devices must be extended, positions I3 and I4 of the interface must be configured with addresses I3 = 1 - 9 and I4 = 1 - 9 completely independent from the Temperature control device addresses;
- If a bus system with Automation and temperature control devices must be extended, positions I3 and I4 must be configured as a function of the configuration of the Automation devices in the two connected systems. Referring to the illustration, let us suppose that I3 = 3, I4 = 2:

- on the input bus (IN) the Automation device addresses must be between A = 1 / PL = 1 and A = 3 / PL = 1;
- on the output bus (OUT) the addresses must be between A = 3 / PL = 3 and A = 9 / PL = 9 or the address of the next interface. It should be stressed that all the temperature control devices on the system section must be configured totally independently of the Automation device configuration. In any case no automation device must be configured with the same address (A, PL) as interface F422 (I3, I4).



## Combining with other functions

The Temperature control function devices can share the same BUS cable as other MY HOME automation and emergency management applications (grey cable). If there is already a stable cable with the automation or power management BUS the Temperature control items can be added at any point in the system, after installing a box item 503E for the control units, one or more boxes positioned at a height of 1.5 m for each temperature probe and a unit with enough room for the DIN actuators. The above is also valid if the pre-existing MY HOME system has several Automation systems connected using interfaces item F422 configured in the "logical expansion" mode.

For systems with "logical expansion" there is no installation limitation for the Temperature control devices, which can be installed at any point in the system.Thus, for correct system sizing, one only need check the length of the connections made with the BUS cable and the total device absorptions as specified in this document. For systems which also have the burglar-alarm function, the Temperature control must not be installed on the same bus as the burglar-alarm, but there must be an F422 interface between the two buses.





# Correct mode of installation for 4 zone control unit, probes and magnetic contacts

# THE 4 ZONE CONTROL UNIT AND THE PROBES

must be installed at a height of approximately 1.5 m, away from areas that may affect the reading of the room temperature, such as nearby windows, fan-coils, or radiators. The probes may be installed both inside standard flush-mounting, or

### CALIBRATION OF THE 4 ZONE CENTRAL UNIT AND THE PROBES

The probes and the 4 zone central unit do not normally need calibration; however, in particular installation situations (perimeter walls, north or south facing walls, when close to heat sources, etc.), the temperature value measured may be corrected using the appropriate calibration

### **MAGNETIC CONTACTS**

are generally installed in the upper part of the window frames and in the point furthest away from the hinges. In this way small openings cause the magnet to move away from the contact reed and the contact itself consequently opens. The models in the catalogue are of NC type and also have a wall-mounting boxes (LIVING, LIGHT, LIGHT TECH only); Surface installation may be useful for resolving issues with pre-existing BUS systems that cannot be expanded.



function, which can be found in the central unit menu.

Before performing the calibration operation, ensure the following:

Leave the probes connected and powered with the hydraulic system off for at least two hours. During this time, avoid any changes in the room temperature (e.g. by opening or closing windows, doors, etc.) and **avoid standing near them**;

 for the calibration use a calibrated sample thermometer, correctly placed inside the room.
For more details on the calibration procedure, refer to the central unit

installation manuals.

protection line generally not used in temperature control. It is mainly useful for preventing tampering such as cutting the wires in burglaralarm systems. If the same MY HOME system has temperature control and burglar-alarm applications the same magnetic contacts can be used for both functions at the same time. If the contact interface is correctly configured it can support both applications. When the temperature control system is being installed the protection line should be installed and wired as well, so that the burglaralarm can be installed as well.

### FOR FLUSH-MOUNTING INSTALLATION 3510, 3510M, 3510PB FOR VISIBLE INSTALLATION 3511



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## Disposition of solenoid valves and actuators

The typical installation requires the positioning of all solenoid valves on the collector, grouped inside a box in the boiler room. In this case it is recommended that also all actuators are grouped, inside a control unit, installed nearby the box itself. In multi-floor buildings, this solution may be repeated at every floor.



### **FAN-COIL SYSTEMS**

In fan-coil systems, the solenoid valve may be installed inside the fan-coil itself. In 2 pipe systems, the same solenoid valve is used both for the heating and the cooling functions. In 4 pipe systems, 2 separate solenoid valves are used, one for the heating and the other for the cooling function.

### **RADIANT PANEL SYSTEMS**

In radiant panel systems it will be necessary to install, after the pump, a three-way mixing valve capable of mixing the water, so that the maximum temperature limit set is not exceeded. The mixing valve is managed by a central unit supplied by the manufacturer of the radiant panel system. Installation of the solenoid valve inside 2 pipe fan-coils



Installation of the solenoid valve inside 4 pipe fan-coils





# Legend of symbols

To make the reading of the diagrams shown in the following pages easier, the various symbols and their functions are summarised.



General valve symbol



ON/OFF solenoid valve



Open/close solenoid valve



Non-return valve





Radiators

Radiant panels





Electric radiator

Fan-coil









Chiller



Three-way mixing valve (\*)

(\*) NOTE: In radiant heating panel systems this valve has the function of mixing water, to ensure that the water itself, and therefore also the floor, remain below a certain temperature limit. For this reason, the mixing valve must be controlled by a control unit supplied by the radiant heating panel system supplier.

# 4 zone villa

### **DIAGRAM 1 HEATING WITH RADIATORS**



Boiler



### **CENTRAL UNIT/PROBE CONFIGURATION**



The 4 zone control unit item HD/HC/ HS/L/N/NT4695 and item AM5875, as well as managing the whole of the temperature control system, contains a temperature probe which must be configured physically like the other system probes. Interact with the "Configure zones" menu to end the system configuration operations correctly.

As an alternative the TiThermo Basic application dedicated to this version of control unit can be used. For these operations refer to the

manual supplied with the products.

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 1    | -     |

### PROBES CONFIGURATION



| ZONE 2 PROBE |      |       |  |  |  |
|--------------|------|-------|--|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |  |
| 0            | 2    | -     |  |  |  |

#### ZONE 3 PROBE

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 3    | -     |
|      |      |       |

#### **ZONE 4 PROBE**

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 4    | -     |

### **ACTUATORS CONFIGURATION**





| ZONE ACTUATOR |       |       |       |       |     |
|---------------|-------|-------|-------|-------|-----|
| [ZA]          | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
| 0             | 1     | 2     | 3     | 4     | 1   |

### **CIRCULATION PUMP ACTUATOR**

| [ZA] | [ZB1] | [N1] | [ZB2] | [N2] |
|------|-------|------|-------|------|
| 0    | 0     | 1    | OFF   | -    |

# 4 zone villa

### **DIAGRAM 2 HEATING WITH RADIANT PANELS**





### **CENTRAL UNIT/PROBE CONFIGURATION**



The 4 zone control unit item HD/HC/ HS/L/N/NT4695 and item AM5875, as well as managing the whole of the temperature control system, contains a temperature probe which must be configured physically like the other system probes. Interact with the "Configure zones" menu to end the system configuration operations

ZONE 1 CENTRAL UNIT/PROBE

[ZA]

0

correctly. As an alternative the TiThermo Basic application dedicated to this version of control unit can be used. For these operations refer to the manual supplied with the products.

### PROBES CONFIGURATION



| ZONE 2 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 2    | -     |  |  |

[ZB]

1

[SLA]

#### **ZONE 3 PROBE**

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 3    | -     |

#### **ZONE 4 PROBE**

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 4    | -     |

### **ACTUATORS CONFIGURATION**





| ZONE ACTUATOR |       |       |       |       |     |
|---------------|-------|-------|-------|-------|-----|
| [ZA]          | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
| 0             | 1     | 2     | 3     | 4     | 1   |

### **CIRCULATION PUMP ACTUATOR**

| [ZA] | [ZB1] | [N1] | [ZB2] | [N2] |
|------|-------|------|-------|------|
| 0    | 0     | 1    | OFF   | -    |

# 4 zone villa

### **DIAGRAM 3 HEATING WITH RADIANT PANELS AND HEATING UNITS**





### **CENTRAL UNIT/PROBE CONFIGURATION**



The 4 zone control unit item HD/HC/ HS/L/N/NT4695 and item AM5875, as well as managing the whole of the temperature control system, contains a temperature probe which must be configured physically like the other system probes. Interact with the "Configure zones" menu to end the system configuration operations

ZONE 1 CENTRAL UNIT/PROBE

[ZA]

0

correctly. As an alternative the TiThermo Basic application dedicated to this version of control unit can be used. For these operations refer to the manual supplied with the products.

### PROBES CONFIGURATION



| ZONE 2 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 2    | -     |  |  |

[ZB]

1

[SLA]

#### **ZONE 3 PROBE**

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 3    | -     |
|      |      |       |

#### **ZONE 4 PROBE**

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 4    | -     |

### **ACTUATORS CONFIGURATION**



| ZONE AC | TUATOR |  |
|---------|--------|--|
|         |        |  |

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 1     | 2     | 3     | 4     | 1   |



| CIRCULATION PUMP ACTUATOR |  |
|---------------------------|--|
|---------------------------|--|

| [ZA] | [ZB1] | [N1] | [ZB2] | [N2] |
|------|-------|------|-------|------|
| 0    | 0     | 1    | 0     | 2    |



| HEATING UNITS ACTUATOR |       |      |       |      |  |  |
|------------------------|-------|------|-------|------|--|--|
| [ZA]                   | [ZB1] | [N1] | [ZB2] | [N2] |  |  |
| 0                      | 2     | 1    | 4     | 1    |  |  |

# 4 zone villa - Climaveneta fan-coil

### **DIAGRAM 4 HEATING AND COOLING WITH CLIMAVENETA FAN-COIL**





### 99 ZONE CENTRAL UNIT CONFIGURATION



The 99 zone control unit item 3550 does not need physical configurators but, to end the system configuration operations, interact with the "Configure zones" menu. As an alternative the TiThermo application can be used. For these operations refer to the manual supplied with the products.

### **CONFIGURATION OF PROBES FOR FAN-COIL**



| <b>HEATING AND COOLING WITH</b> |
|---------------------------------|
| CLIMAVENETA FAN-COIL            |



### **CLIMAVENETA CHILLER**

| ſŢo | Gateway | CLIMAVENETA<br>CHILLER |
|-----|---------|------------------------|
|     | Gateway |                        |

| ZONE 1 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 1    | -     |  |  |

| ZONE 2 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 2    | -     |  |  |

Electric diagram and configuration of the GATEWAY installed inside the Climaveneta fan-coil for the heatingcooling of zone 2.

In order to control the fan-coils of

| 70NF | 1 | GATEWAY  |
|------|---|----------|
| LONE |   | ON LINNI |

| [ZA] | [ZB] | [N] | [TYPE] |
|------|------|-----|--------|
| 0    | 1    | 1   | 0      |

| ZONE 2 GATEWAY |      |     |        |  |
|----------------|------|-----|--------|--|
| [ZA]           | [ZB] | [N] | [TYPE] |  |
| 0              | 2    | 1   | 0      |  |

Wiring diagram and configuration of the gateway which controls the

| ZONE 3 PROBE |      |       |
|--------------|------|-------|
| [ZA]         | [ZB] | [SLA] |
| 0            | 3    | -     |
| ZONE 4 PROBE |      |       |
| [ZA]         | [ZB] | [SLA] |
|              |      |       |

0

all other zones, perform the same type of connection, ensuring correct configuration of the actuator for the specific zone, as shown in the configuration tables.

| ZONE 3 GATEWAY |      |     |        |  |
|----------------|------|-----|--------|--|
| [ZA]           | [ZB] | [N] | [TYPE] |  |
| 0              | 3    | 1   | 0      |  |

| ZONE 2 GATEWAY |      |     |        |  |
|----------------|------|-----|--------|--|
| [ZA]           | [ZB] | [N] | [TYPE] |  |
| 0              | 4    | 1   | 0      |  |

chiller. With one chiller, a system can be slaved and operate both as a heating system and as a cooling system. The Gateway is connected to the CLIMAVENETA chiller through the collector found at the top on the front, and to the BUS through the draw-out connection terminal.

### GATEWAY CHILLER

| [ZA] | [ZB] | [N] | [TYPE] |  |
|------|------|-----|--------|--|
| 0    | 0    | 1   | 1      |  |

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## 4 zone villa

DIAGRAM 5 HEATING AND COOLING WITH CLIMAVENETA AIR CONDITIONING AND COMBINATION BOILER





next >>

### HEATING AND COOLING WITH CLIMAVENETA FAN-COIL

Electric diagram and configuration of the GATEWAY installed inside the heating/cooling Climaveneta fan-coil. Correctly configures the gateway corresponding to the zone as indicated in the configuration tables of the following pages.



### **CLIMAVENETA CHILLER**

Wiring diagram of the gateway which controls the chiller. A single chiller serves a system which can work both as heating and as cooling. The attached outside temperature probe is a device normally present in a Climaveneta system of this type. There is thus no need to install radio probe item 3455 with its interface. The temperature datum is made available to the MY HOME temperature control system by means of the gateway. The Gateway is connected to the CLIMAVENETA chiller through the collector found at the top on the front, and to the BUS through the draw-out connection terminal.



### 4 zone villa

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### **DIAGRAM DESCRIPTION**

This diagram represents an example of a heating and cooling system made with Climaveneta unit and Combination boiler.

By means of the TiThermo software the 99 zone control unit item 3550 can be programmed to use the reading of the outside temperature from the Climaveneta system to manage systems with combination boilers.

Depending on the outside temperature the control unit activates the most suitable and convenient heating system depending on the heat yield. During the spring and autumn rooms can be heated using the heat generated by the Chiller. This heat is however not suffi cient in the winter when a Combination boiler, generally supplied by gas, must be used. The MY HOME temperature control system switches between the two sources of heat, using the outside temperature as parameter to discriminate between spring and autumn and winter.Actuator F430/2 manages the switching ON or OFF of the Boiler and changes the valve state, while the Gateway manages the Climaveneta Chiller.In the example given here the Chiller continues to work as long as the outside temperature (measured by the Climaveneta outside probe) remains higher than a set threshold value; below this value the Combination boiler starts to work.

Using TiThermo set the Outside Temperature (OT) value below which the Boiler starts to work: for example set 5°C.

When OT is higher than 5°C the Chiller manages the system.When OT is lower than 5°C the following actions take place: Chiller OFF, Boiler ON and valve open towards the Boiler.

The Boiler continues to work until OT rises above a value higher than 5°C. This selection is made to avoid device state oscillation phenomena. If for example 7°C is set as threshold value, when OT is higher than 7°C the following actions take place: Chiller ON, Boiler OFF, valve open towards the Chiller.To sum up, the Chiller continues to work until the OT drops below 5°C; at this point the Boiler starts to work.

It will stay on until the OT rises above 7°C, when the Chiller switches on again.

NOTE: for the TiThermo software setting details consult the documentation supplied with the product itself.

TiThermo: example of an application window, indispensable for programming and setting the temperature thresholds and the automations.





### 99 ZONE CENTRAL UNIT CONFIGURATION



The 99 zone control unit item 3350 must be used to manage systems with combination boiler. The function is not in fact available on the 4 zone control unit item HC/ HS/L/N/NT4695 and item AM5875. This device does not need physical configurators but, to end the system configuration operations, interact with the "Configure zones" menu and with TiThermo applications. For these operations refer to the manual supplied with the products.

### **PROBES CONFIGURATION**



| ZONE 1 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 1    | -     |  |  |

| ZONE 2 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 2    | -     |  |  |

| ZONE 3 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 3    | -     |  |  |

### ZONE 4 PROBE

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 4    | -     |

### **GATEWAY FAN-COIL CONFIGURATION**



| ZONEF1 GATEWAY |      |     |        |  |  |
|----------------|------|-----|--------|--|--|
| [ZA]           | [ZB] | [N] | [TYPE] |  |  |
| 0              | 1    | 1   | 0      |  |  |
| ZONE 2 GAT     | EWAY |     |        |  |  |
| [ZA]           | [ZB] | [N] | [TYPE] |  |  |
| 0              | 2    | 1   | 0      |  |  |

| ZONE 3 | GATEWAY |  |
|--------|---------|--|
|        |         |  |

| [ZA] | [ZB] | [N] | [TYPE] |
|------|------|-----|--------|
| 0    | 3    | 1   | 0      |

### ZONE 2 GATEWAY

| [ZA] | [ZB] | [N] | [TYPE] |
|------|------|-----|--------|
| 0    | 4    | 1   | 0      |

### **GATEWAY CHILLER CONFIGURATION**



### BOILER AND SOLENOID VALVE ACTUATOR CONFIGURATION



| GATEWAY CHILLER |      |     |        |  |  |
|-----------------|------|-----|--------|--|--|
| [ZA]            | [ZB] | [N] | [TYPE] |  |  |
| 0               | 0    | 1   | 1      |  |  |

| BOILER/SOLENOID VALVE ACTUATOR |       |      |       |      |  |
|--------------------------------|-------|------|-------|------|--|
| [ZA]                           | [ZB1] | [N1] | [ZB2] | [N2] |  |
| 0                              | 5     | 1    | 6     | 1    |  |


### **DIAGRAM 6 HEATING WITH RADIANT PANELS WITH WINDOW CONTACT MANAGEMENT**



# 99 ZONE CENTRAL UNIT CONFIGURATION

The 99 zone control unit item 3350 must be used to use the magnetic contact management function. The function is not in fact available on the 4 zone control unit item HC/ HS/L/N/NT4695 and item AM5875. This device does not need physical configurators but, to end the system configuration operations, interact with the "Configure zones" menu. As an alternative the TiThermo application can be used. For these operations refer to the manual supplied with the products.

When setting the parameters for the management of the magnetic contacts, the TiThermo application must be used. Two parameters may be set: the reaction time, and the reactivation time.



#### **REACTION TIME**

The reaction time can be set from 0 to 2 minutes and is a sort of delay to the deactivation of the temperature control zone. During this time the system completely ignores the opening of the window frame avoiding switching the corresponding temperature control zone OFF. Setting 0 minutes deactivation is practically instant. This function is suitable for short openings of windows or doors not needed for the changes of air, for example opening a window to close or open the shutters, or opening the entrance door to welcome a person.



< previous

# **REACTIVATION TIME**

The reactivation time can be set from 5 to 55 minutes, or on unlimited. When the time set has elapsed the system reactivates the temperature control zone even if windows or doors are still open. Even if it goes against the concept of energy saving this function is useful when the windows have been left open and the temperature set in the room must be kept the same. When the reactivation time is set on unlimited the function is not active.



# CONTACT INTERFACE

The contact interface is directly connected to the temperature control bus. It autonomously and independently manages the two C1 and C2 lines. It is necessary to configure only the line used, and not both of them.



Follow by connecting the AUX configurator to the MOD1 and/or MOD2 housings, for the activation of the operating mode with temperature control system only. Then configure the Z1/2 and N1/2 housings, in order to assign the address 1 to 99 of the device, within the system. The coupling between the interface contact line and the temperature control zone must be performed using the TiThermo application.

|            |               |               | NC      |      |        |
|------------|---------------|---------------|---------|------|--------|
| [Z1]       | [N1]          | [MOD1]        | [Z2]    | [N2] | [MOD2] |
| 0          | 1             | AUX           | -       | -    | -      |
|            |               |               |         |      |        |
| CUNTACT IN | TERFACE OF ZO | JNE Z AND 3 V | VINDOWS |      |        |
| [Z1]       | [N1]          | [MOD1]        | [Z2]    | [N2] | [MOD2] |
| 0          | 2             | AUX           | 0       | 3    | AUX    |



# **PROBES CONFIGURATION**



| ZONE 1 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 1    | -     |  |  |
| ZONE 2 PROBE |      |       |  |  |
|              |      |       |  |  |

| LONE 2 TRODE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 2    | -     |  |  |

| ZONE 3 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 3    | -     |  |  |

# **ACTUATORS CONFIGURATION**





| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |  |
|------|-------|-------|-------|-------|-----|--|
| 0    | 1     | 2     | 3     | OFF   | 1   |  |

# CIRCULATION PUMP ACTUATOR

| [ZA] | [ZB1] | [N1] | [ZB2] | [N2] |
|------|-------|------|-------|------|
| 0    | 0     | 1    | OFF   | -    |



#### DIAGRAM 7 HEATING WITH RADIANT PANELS WITH WINDOW CONTACT MANAGEMENT FROM THE BURGLAR-ALARM SYSTEM



next >>

# **99 ZONE CENTRAL UNIT** CONFIGURATION

In this case the contact interface is connected to the burglar-alarm bus only and communicates with the temperature control bus by means of interface F422. The door or window opening or closing signal is sent both to the burglar-alarm system and to the temperature control system, and is used both for safety and energy saving purposes.

In order to use the function for the management of the magnetic contacts installed in the Burglar-Alarm system, item 3550 must be used in the

99 zone control unit temperature control system. This device does not require physical configurators. Configuration operations must be

performed using the "Configuration" menu or the TiThermo application. When setting the parameters for the management of the magnetic contacts, the TiThermo application must be used. Two parameters may be set: the reaction time and the reactivation time.



### **REACTION TIME**

The reaction time can be set from 0 to 2 minutes and is a sort of delay to the deactivation of the temperature control zone. During this time the system completely ignores the opening of the window



frame avoiding switching the corresponding temperature control zone OFF. Setting 0 minutes deactivation is practically instant. This function is suitable for short openings of windows or doors not

needed for the changes of air, for example opening a window to close or open the shutters, or opening the entrance door to welcome a person.



< previous

# **REACTIVATION TIME**

The reactivation time can be set from 5 to 55 minutes, or on unlimited. When the time set has elapsed the system reactivates the temperature control zone even if windows or doors are still open. Even if it goes against the concept of energy saving this function is useful when the windows have been left open and the temperature set in the room must be kept the same. When the reactivation time is set on unlimited the function is not active.



(\*)

(\*)

# CONTACT INTERFACE

Then configure housings Z1/2 and N1/2 depending on the requirements and features of the burglar-alarm system (see the burglar-alarm technical guide).

The coupling between the interface contact line and the temperature control zone must be performed using the TiThermo application.



| CONTACT INT | ERFACE OF ZO | ONE 1 WINDO   | WS      |      |        |
|-------------|--------------|---------------|---------|------|--------|
| [Z1]        | [N1]         | [MOD1]        | [Z2]    | [N2] | [M0D2] |
| (*)         | (*)          | 4             | (*)     | (*)  | (*)    |
| CONTACT INT | ERFACE OF ZO | )NE 2 AND 3 V | VINDOWS |      |        |
| [Z1]        | [N1]         | [MOD1]        | [Z2]    | [N2] | [MOD2] |

(\*)

4

(\*) NOTE: The involved contacts are C1 and C2. Only the housings of the lines used must be configured; configure housings MOD1 and/or MOD2 based on the type of contact an the operating mode to be used. See table.

(\*)

(\*)

| MOD1/MOD2 | TYPE OF CONTACT AND MODE |
|-----------|--------------------------|
| 4         | NC                       |
| 5         | Balanced                 |
| 6         | NC – delayed             |
| 7         | NC – Balanced – delayed  |



# **PROBES CONFIGURATION**



| ZONE 1 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 1    | -     |  |  |
| ZONE 2 PROBE |      |       |  |  |

| ZUNE Z PRUDE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 2    | -     |  |  |

| ZONE 3 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 3    | -     |  |  |

# **ACTUATORS CONFIGURATION**





| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |  |
|------|-------|-------|-------|-------|-----|--|
| 0    | 1     | 2     | 3     | OFF   | 1   |  |

# CIRCULATION PUMP ACTUATOR

| [ZA] | [ZB1] | [N1] | [ZB2] | [N2] |
|------|-------|------|-------|------|
| 0    | 0     | 1    | OFF   | -    |

# **DIAGRAM 8 HEATING WITH RADIANT PANELS**



270| MY HOME |Energy management



### 99 ZONE CENTRAL UNIT CONFIGURATION



#### **PROBES CONFIGURATION**



| ZONE 1 PROBE |      |       |  |  |  |
|--------------|------|-------|--|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |  |
| 0            | 1    | -     |  |  |  |

The 99 zone control unit item 3550

does not need physical configurators

but, to end the system configuration

operations, interact with the

"Configure zones" menu.

| ZONE 2 PROBE |      |       |  |  |  |
|--------------|------|-------|--|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |  |
| 0            | 2    | -     |  |  |  |

| ZONE 3 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 3    | -     |  |  |

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 4    | -     |

As an alternative the TiThermo

operations refer to the manual

supplied with the products.

application can be used. For these

| LONE JT NODE |      |       |  |  |  |  |
|--------------|------|-------|--|--|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |  |  |
| 0            | 5    | -     |  |  |  |  |
|              |      |       |  |  |  |  |

| ZONE 6 PROBE |      |       |  |  |  |  |
|--------------|------|-------|--|--|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |  |  |
| 0            | 6    | -     |  |  |  |  |

# **ACTUATORS CONFIGURATION**





| ZONE ACTUATOR 1, 2, 3 |       |       |       |       |     |  |  |
|-----------------------|-------|-------|-------|-------|-----|--|--|
| [ZA]                  | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |  |  |
| 0                     | 1     | 2     | 3     | OFF   | 1   |  |  |

#### ZONE ACTUATOR 4, 5, 6

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |  |
|------|-------|-------|-------|-------|-----|--|
| 0    | 4     | 5     | 6     | OFF   | 1   |  |

#### MAIN CIRCULATION PUMP ACTUATOR

| [ZA] | [ZB1] | [N1] | [ZB2] | [N2] |
|------|-------|------|-------|------|
| 0    | 0     | 1    | OFF   | -    |

#### SECONDARY CIRCULATION PUMPS ACTUATOR

| [ZA] | [ZB1] | [N1] | [ZB2] | [N2] |
|------|-------|------|-------|------|
| 0    | 2     | 1    | 3     | 1    |



# **DIAGRAM 9 RADIANT PANELS HEATING AND COOLING AND DEHUMIDIFIER FAN-COIL**

*NOTE:* 1\* *the dehumidifier system is not managed through the MY HOME system.* 



#### 99 ZONE CENTRAL UNIT CONFIGURATION



#### **PROBES CONFIGURATION**



| The 99 zone control unit item 3550   |
|--------------------------------------|
| does not need physical configurators |
| but, to end the system configuration |
| operations, interact with the        |
| "Configure zones" menu.              |

As an alternative the TiThermo application can be used. For these operations refer to the manual supplied with the products.

| ZONE 1 PROBE |      |       |
|--------------|------|-------|
| [ZA]         | [ZB] | [SLA] |
| 0            | 1    | -     |

| ZONE 2 PROBE |      |       |
|--------------|------|-------|
| [ZA]         | [ZB] | [SLA] |
| 0            | 2    | -     |
| ZONE 3 PROBE |      |       |
| [ZA]         | [ZB] | [SLA] |
| 0            | 3    | -     |

| ZONE 4 PROBE |      |       |
|--------------|------|-------|
| [ZA]         | [ZB] | [SLA] |
| 0            | 4    | -     |
| ZONE 5 PROBE |      |       |
| ZUNE 3 PRUDE | 1    |       |
|              |      |       |

| [ZA]         | [ZB] | [SLA] |
|--------------|------|-------|
| 0            | 5    | -     |
|              |      |       |
| ZONE 6 PROBE |      |       |
| [ZA]         | [ZB] | [SLA] |
|              |      |       |

# **ACTUATORS CONFIGURATION**





| ZONE A                | CTUATOR | 1, 2, 3 |       |       |     |
|-----------------------|---------|---------|-------|-------|-----|
| [ZA]                  | [ZB1]   | [ZB2]   | [ZB3] | [ZB4] | [N] |
| 0                     | 1       | 2       | 3     | OFF   | 1   |
| ZONE ACTUATOR 4, 5, 6 |         |         |       |       |     |
| [ZA]                  | [ZB1]   | [ZB2]   | [ZB3] | [ZB4] | [N] |
| 0                     | 4       | 5       | 6     | OFF   | 1   |

#### MAIN CIRCULATION PUMP ACTUATOR

| [ZA] | [ZB1] | [N1] | [ZB2] | [N2] |
|------|-------|------|-------|------|
| 0    | 0     | 1    | OFF   | -    |

#### SECONDARY CIRCULATION PUMPS ACTUATOR

| [ZA] | [ZB1] | [N1] | [ZB2] | [N2] |
|------|-------|------|-------|------|
| 0    | 0     | 2    | 0     | 3    |

# **DIAGRAM 10 HEATING WITH RADIATORS AND FAN-COIL COOLING**





next >>

# HEATING

Wiring diagram for connecting the solenoid valves of zones 2, 4, 6 and 8 to the heating actuator. To control zones 1, 3, 5 and 7 replicate the same connection between the solenoid valves and the corresponding actuator. The configuration must be made correctly, maintaining the correlation between the actuator contact and the address of the zone to be controlled. In the example given here, zone 2 is controlled by contact C1 configured with [ZA] = 0and [ZB] = 2.



# COOLING

Wiring diagram for connecting the fan-coil to the actuator for zone 6 cooling.

To control the fan-coils belonging to zones 1, 2, 3, 4, 5, 7 and 8 replicate the same connection, correctly configuring the actuator corresponding to the zone as indicated in the configuration tables.



#### **CIRCULATION PUMP**



Wiring diagram for connecting the circulation pumps to the corresponding actuator. The pumps of the two systems, heating and cooling, are controlled by a single actuator.

< previous

# 99 ZONE CENTRAL UNIT CONFIGURATION



The 99 zone control unit item 3550 does not need physical configurators but, to end the system configuration operations, interact with the "Configure zones" menu.

As an alternative the TiThermo application can be used. For these operations refer to the manual supplied with the products.

# **PROBES CONFIGURATION**



| ZONE 1 PROBE |      |       |
|--------------|------|-------|
| [ZA]         | [ZB] | [SLA] |
| 0            | 1    | -     |

| ZONE 2 PROBE |      |       |
|--------------|------|-------|
| [ZA]         | [ZB] | [SLA] |
| 0            | 2    | -     |

| 70NF | 3 PRORF |  |
|------|---------|--|

| EGHESTHOPE |      |       |  |  |  |
|------------|------|-------|--|--|--|
| [ZA]       | [ZB] | [SLA] |  |  |  |
| 0          | 3    | -     |  |  |  |

#### **ZONE 4 PROBE**

| [ZA] | [ZB] | [SLA] |  |  |  |
|------|------|-------|--|--|--|
| 0    | 4    | -     |  |  |  |

| ZONE 5 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 5    | -     |  |  |

# ZONE 6 PROBE

| [ZA]         | [ZB] | [SLA] |
|--------------|------|-------|
| 0            | 6    | -     |
| ZONE 7 PROBE |      |       |

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 7    | -     |

#### ZONE 8 PROBE

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 8    | -     |

# HEATING SYSTEM ACTUATOR CONFIGURATION



| ZONE 1, | ZONE 1, 3, 5 AND 7 ACTUATOR |       |       |       |     |  |
|---------|-----------------------------|-------|-------|-------|-----|--|
| [ZA]    | [ZB1]                       | [ZB2] | [ZB3] | [ZB4] | [N] |  |
| 0       | 1                           | 3     | 5     | 7     | 1   |  |

| ZONE 2, | ZONE 2, 4, 6 AND 8 ACTUATOR      |   |   |   |   |  |  |
|---------|----------------------------------|---|---|---|---|--|--|
| [ZA]    | [ZA] [ZB1] [ZB2] [ZB3] [ZB4] [N] |   |   |   |   |  |  |
| 0       | 2                                | 4 | 6 | 8 | 1 |  |  |



### **COOLING SYSTEM ACTUATOR CONFIGURATION**



| ZONE 1 COOLING ACTUATOR |       |       |       |       |     |  |
|-------------------------|-------|-------|-------|-------|-----|--|
| [ZA]                    | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |  |
| 0                       | 1     | 1     | 1     | 1     | 2   |  |

| ZONE 2 ( | COOLING | ACTUAT | OR    |       |     |
|----------|---------|--------|-------|-------|-----|
| [ZA]     | [ZB1]   | [ZB2]  | [ZB3] | [ZB4] | [N] |
| 0        | 2       | 2      | 2     | 2     | 2   |

[N]

#### ZONE 3 COOLING ACTUATOR

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 3     | 3     | 3     | 3     | 2   |

#### **ZONE 4 COOLING ACTUATOR**

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 4     | 4     | 4     | 4     | 2   |

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |  |
|------|-------|-------|-------|-------|-----|--|
| 0    | 5     | 5     | 5     | 5     | 2   |  |

| ZONE 6 ( | ONE 6 COOLING ACTUATOR |       |       |       |     |
|----------|------------------------|-------|-------|-------|-----|
| [ZA]     | [ZB1]                  | [ZB2] | [ZB3] | [ZB4] | [N] |
| 0        | 6                      | 6     | 6     | 6     | 2   |

#### ZONE 7 COOLING ACTUATOR

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 7     | 7     | 7     | 7     | 2   |

#### **ZONE 8 COOLING ACTUATOR**

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 8     | 8     | 8     | 8     | 2   |

#### **CIRCULATION PUMP ACTUATOR CONFIGURATION**



| CIRCULATION PUMP ACTUATOR |       |      |       |      |  |
|---------------------------|-------|------|-------|------|--|
| [ZA]                      | [ZB1] | [N1] | [ZB2] | [N2] |  |
| 0                         | 0     | 1    | 0     | 2    |  |

# Service sector, 12 zones

# **DIAGRAM 11 2 PIPE, 3 SPEED FAN-COIL, SINGLE HEATING AND COOLING SYSTEM**





next >>

### **HEATING AND COOLING**

Wiring diagram for connecting the fan-coil to the actuator for zone 12 heating/cooling. To control the fan-coils belonging to all the other zones replicate the same connection, correctly configuring the actuator corresponding to the zone as indicated in the configuration tables.



#### **CIRCULATION PUMP**

Wiring diagram for connecting the circulation pumps to the corresponding actuator. A system which can provide both heating and cooling is controlled by a single pump.



# Service sector, 12 zones

< previous

# **CENTRAL UNIT/PROBE CONFIGURATION**



The 99 zone control unit item 3550 does not need physical configurators but, to end the system configuration operations, interact with the "Configure zones" menu. As an alternative the TiThermo application can be used. For these operations refer to the manual supplied with the products.

# **PROBES CONFIGURATION**



| ZONE 1 PROBE |      |       |  |
|--------------|------|-------|--|
| [ZA]         | [ZB] | [SLA] |  |
| 0            | 1    | -     |  |

| ZONE 2 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 2    | -     |  |  |

#### **ZONE 3 PROBE**

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 3    | -     |

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 4    | -     |

#### **ZONE 5 PROBE**

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 5    | -     |

#### **ZONE 6 PROBE**

| LONE OT NODE |      |       |  |  |  |  |
|--------------|------|-------|--|--|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |  |  |
| 0            | 6    | -     |  |  |  |  |

| ZONE 7 PROBE |      |       |  |  |  |
|--------------|------|-------|--|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |  |
| 0            | 7    | -     |  |  |  |

| ZONE 8 PROBE |      |       |  |  |  |
|--------------|------|-------|--|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |  |
| 0            | 8    | -     |  |  |  |

| ZONE 9 PROBE |      |       |  |  |  |
|--------------|------|-------|--|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |  |
| 0            | 9    | -     |  |  |  |

| ZONE 10 PROBE |      |       |  |  |
|---------------|------|-------|--|--|
| [ZA]          | [ZB] | [SLA] |  |  |
| 1             | 0    | -     |  |  |

| ZONE 11 PROBE |      |       |  |  |  |
|---------------|------|-------|--|--|--|
| [ZA]          | [ZB] | [SLA] |  |  |  |
| 1             | 1    | -     |  |  |  |

| ZONE 12 PROBE |      |       |  |  |  |
|---------------|------|-------|--|--|--|
| [ZA]          | [ZB] | [SLA] |  |  |  |
| 1             | 2    | -     |  |  |  |



# HEATING/COOLING FAN-COIL ACTUATOR CONFIGURATION



| ZONE 1 ACTUATOR |       |       |       |       |     |  |
|-----------------|-------|-------|-------|-------|-----|--|
| [ZA]            | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |  |
| 0               | 1     | 1     | 1     | 1     | 1   |  |
|                 |       |       |       |       |     |  |

| ZONE 2 ACTUATOR |       |       |       |       |     |  |
|-----------------|-------|-------|-------|-------|-----|--|
| [ZA]            | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |  |
| 0               | 2     | 2     | 2     | 2     | 1   |  |

#### ZONE 3 ACTUATOR

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 3     | 3     | 3     | 3     | 1   |

# ZONE 4 ACTUATOR

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 4     | 4     | 4     | 4     | 1   |

#### **ZONE 5 ACTUATOR**

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 5     | 5     | 5     | 5     | 1   |

#### ZONE 6 ACTUATOR

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 6     | 6     | 6     | 6     | 1   |

#### **ZONE 7 ACTUATOR**

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 7     | 7     | 7     | 7     | 1   |

| [N] |
|-----|
| 1   |
|     |

### ZONE 9 ACTUATOR

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 0    | 9     | 9     | 9     | 9     | 1   |

#### ZONE 10 ACTUATOR

| [24] [ | ZRI] | [ZB2] | [ZB3] | [ZB4] | [N] |
|--------|------|-------|-------|-------|-----|
| 1      | 0    | 0     | 0     | 0     | 1   |

#### **ZONE 11 ACTUATOR**

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 1    | 1     | 1     | 1     | 1     | 1   |

# ZONE 12 ACTUATOR

| [ZA] | [ZB1] | [ZB2] | [ZB3] | [ZB4] | [N] |
|------|-------|-------|-------|-------|-----|
| 1    | 2     | 2     | 2     | 2     | 1   |

#### **CIRCULATION PUMP ACTUATOR CONFIGURATION**



| CIRCULATION PUMP ACTUATOR |       |      |       |      |  |
|---------------------------|-------|------|-------|------|--|
| [ZA]                      | [ZB1] | [N1] | [ZB2] | [N2] |  |
| 0                         | 0     | 1    | OFF   | -    |  |

# Several homes, 4 zones

# **DIAGRAM 12 RADIATOR CENTRAL HEATING SYSTEM WITH RADIANT PANELS OF SEVERAL HOMES, 4 ZONES**





next >>

# CONNECTION OF THE DISTRIBUTION COLLECTOR AND TEMPERATURE CONTROL BUS SYSTEM OF HOME 2



The meter is used to measure the amount of heat consumed by each home.

NOTE: The temperature control BUS system, the connection of the solenoid valve, and the meter, are the same for all homes.

# Several homes, 4 zones

< previous

### **CENTRAL UNIT/PROBE CONFIGURATION**



The 4 zone control unit item HD/HC/ HS/L/N/NT4695 and item AM5875, as well as managing the whole of the temperature control system, contains a temperature probe which must be configured physically like the other system probes. Interact with the "Configure zones" menu to end the system configuration operations correctly. As an alternative the TiThermo Basic application dedicated to this version of control unit can be used. For these operations refer to the manual supplied with the products.

| ZONE 1 CENTRAL | UNIT/PROBE |       |
|----------------|------------|-------|
| [ZA]           | [ZB]       | [SLA] |

1

### PROBES CONFIGURATION



| ZONE 2 PROBE |      |       |  |  |
|--------------|------|-------|--|--|
| [ZA]         | [ZB] | [SLA] |  |  |
| 0            | 2    | -     |  |  |

#### **ZONE 3 PROBE**

0

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 3    | -     |

#### **ZONE 4 PROBE**

| [ZA] | [ZB] | [SLA] |
|------|------|-------|
| 0    | 4    | -     |

#### ACTUATORS CONFIGURATION





| ZONE AC | TUATOR | 1, 2, 3 A | ND 4  |       |     |  |  |  |  |  |  |
|---------|--------|-----------|-------|-------|-----|--|--|--|--|--|--|
| [ZA]    | [ZB1]  | [ZB2]     | [ZB3] | [ZB4] | [N] |  |  |  |  |  |  |
| 0       | 1      | 2         | 3     | 4     | 1   |  |  |  |  |  |  |

| MAIN SOL | SOLENOID VALVE ACTUATOR |      |       |      |  |  |  |  |  |
|----------|-------------------------|------|-------|------|--|--|--|--|--|
| [ZA]     | [ZB1]                   | [N1] | [ZB2] | [N2] |  |  |  |  |  |
| 0        | 0                       | 1    | OFF   | -    |  |  |  |  |  |



# **General concepts**

The Temperature control system must be appropriately configured so that it can work properly and so that each item can perform the required function.

Configuring basically means interacting with the unit and actuator probes, thus defining:

- For the probes and the 4 zone control unit:
  - a) the zone of belonging
  - b) any slave probes managed
- For the probes:
  a) "Master" or "Slave" mode
  (if necessary)
- For the actuators:
  - a) the zone of belonging
  - b) the type of load to manage
  - c) the number of actuators belonging to the same zone
- For the central units:
  - a) the zones of the system and their name
  - b) the functioning mode of the actuators (heating, cooling, ecc.)
  - c) the type of load to be controlled (solenoid valves, fan-coil, etc.)
  - d) the pumps in the system
  - e) the control mode of the pumps (heating, cooling, etc.)
  - f) the startup delay of the pumps (if necessary)

#### **ZONE ZA AND ZB**

Address of the devices belonging to a logical zone; as an example in a dwelling one can talk about night area, day area and cellar.

#### **PROGRESSIVE ZONE NUMBER N**

Numeric identification of the single actuator inside the same zone.

#### **ACTUATOR ADDRESS**

The address of each actuator is uniquely defined by inserting the numeric configurators from 0 to 9 in positions ZA and ZB. For each zone a maximum of 9 addresses can be defined by inserting the numeric configurators from 1 to 9 in position N; a maximum of 4 or 99 zones can be defined in a system, according to the control unit used.

Up to 99 zones can be managed in a system; 2 configurators will thus be needed to define the zone number.

#### **PROBES ADDRESS**

The probes also have positions ZA and ZB to define the address of the devices which will receive the control (actuators). These positions have numeric configurators which enable the device to send the control.

# General concepts

The probe which controls zone 1 is combined in the 4 zone control unit.



The temperature control function can manage up to 99 zone addresses. For each zone up to 9 addresses dedicated to the actuators can be managed.

