# **Temperature control unit**

**U**ser manual

5739 18 5739 19



## **Contents**

2. Operation 9 5. Programming  Access the Control Unit menu 10  The Mode menu 10  ✓ Select the Weekly mode 10  ✓ Select the Manual mode 11  ✓ Select the Loliday mode 12  ✓ Select the Holiday mode 12  ✓ Select the Holidays mode 13  ✓ Select the OFF mode 14  ✓ Select Antifreeze or Heat protection 15  The local probe 16  3. Information 17  Diagnostic 18  Check the mode of operation 19  Check the temperature in the zones 20  4. Customisations 21  ✓ Set the temperature levels 22  ✓ Set the mode of operation 23  ✓ Set the date and time 23  ✓ Enable/disable the remote control 24	Introduction     The Temperature Control Unit     The navigation keypad     The display	5
Diagnostic Check the mode of operation Check the temperature in the zones Check the temperature in the zones  Check the temperature in the zones  Check the temperature in the zones  Check the temperature in the zones  Setting Set the temperature levels Set the mode of operation Set the date and time  23	Access the Control Unit menu  The Mode menu  Select the Weekly mode  Select the Manual mode  Select the Scenarios mode  Select the Holiday mode  Select the Holidays mode  Select the Holidays mode  Select the OFF mode  Select Antifreeze or Heat protection	The Programming menu  Weekly programming  Scenarios programming  Holiday programming  Holiday programming
Check the mode of operation Check the temperature in the zones  Setting Set the temperature levels Set the mode of operation Set the date and time  23	3. Information	17
<ul> <li>Check the temperature in the zones</li> <li>4. Customisations</li> <li>Setting</li> <li>Set the temperature levels</li> <li>Set the mode of operation</li> <li>Set the date and time</li> <li>23</li> </ul>	Diagnostic	18
4. Customisations  Setting  Set the temperature levels  Set the mode of operation  Set the date and time  21  22  23	■ Check the mode of operation	19
Setting 22  V Set the temperature levels 22  V Set the mode of operation 23  V Set the date and time 23	Check the temperature in the zones	20
	<ul> <li>Setting</li> <li>Set the temperature levels</li> <li>Set the mode of operation</li> </ul>	22 22 23
		<del></del>

## Introduction

- The Temperature Control Unit
- The navigation keypad
- The display
- Access the Control Unit menu



## 1 - Introduction

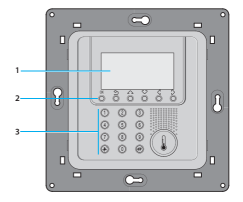
The comfort of a home is directly linked to the air quality and to being able to maintain an ideal temperature, whatever the weather outside.

With the In One by Legrand® temperature control function, whether it is snowing outside or the sun is shining, you are always the person who decides what climate to have in the home, setting the heating in winter and the cooling in summer as you want, with maximum flexibility: heating or cooling only the rooms you want and changing the temperature programming when you want.

Thanks to the Temperature Control Unit 5739 18/19, with management software with menus and graphic display, you can select the mode of operation (weekly – manual – scenarios …), display the temperatures of the various rooms, modify or adjust the temperature at any time following daily rhythms or set it weekly, simply and safely.

Differentiating the temperature depending on the type of room, for example the night zone and the day zone, and the time of day, for example the hours of sleep and when the whole family is out, from those of the morning and the evening when everyone is at home, you can achieve a saving of 30% over traditional consumption.

## The Temperature Control Unit



- 1 Graphic display
- 2 Navigation keypad
- 3 Numeric keypad

## The navigation keypad





#### ОК

Key to confirm the selection displayed or the data entered



Key to cancel the selection and return to the previous page; keep pressed to guit the Main menu





#### Scroll keys

scroll the list of items in the



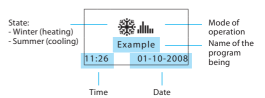


#### Selection keys

can select functions which in some menus appear in the last line

## The display

During normal operation the display presents the following information:



Depending on the mode of operation set, the display shows the following icons:



- One or more zones in OFF
- One or more zones in MANUAL
- One or more zones in ANTIEREEZE or HEAT PROTECTION

## 1 - Introduction

Mode of operation:





Antifreeze or

Weekly Holiday Manual

Heatprotection

When the mode of operation is the same for ALL THE ZONES the display shows the following windows:



11:26

Scenarios

System OFF - all the zones in OFF



01-10-2008

Manual - all the zones in manual



System in antifreeze - all the zones in antifreeze

If there is a fault an exclamation mark appears on the control unit display. Press any key to access the diagnostic menu for more information (see Diagnostic section).



There is a problem on the system

If the problem persists the control unit will continue to signal by displaying an icon.



the icon indicates an operation fault in one or more system zones.



☐ Flat battery

## **Operation**

- The Mode menu
  - Select the Weekly mode
  - Select the Manual mode
  - ✓ Select the Scenarios mode
  - Select the Holiday mode
  - ✓ Select the Holidays mode
  - ✓ Select the OFF mode
  - Select Antifreeze or Heat protection
- The local probe
- Diagnostic



## 2 - Operation

#### Access the Control Unit menu

Access to the Main menu lets you perform all the configuration and checking operations described in this menu.



ок

**U** 

Mode
Zone state
Current profiles
Programming

#### The Mode menu

The Mode menu lets you select the operation of your system, for example selecting one of the weekly programs you have set up or setting a fixed temperature for all the zones.

## Select the Weekly mode

With the weekly mode your system works automatically following the programming set. You can choose from three programs which you can customise. Inside the programs the temperature can be differentiated over 24 hours and for each day of the week as you require.

In the Mode menu select Weekly

01: Weekly 02: Manual 03: Scenarios 04: Holiday

Press OK key to confirm



With the  $\checkmark$   $\triangle$  select a program

01:	Example	
02:	Week 2	
03:	Week 3	



P

Confirm by pressing OK

Use the  $\checkmark$   $\triangle$  keys to select the menu you want

Press any key to access the Main

If enabled you will be asked for the

base User code 00000

menu

Press  $\bigcirc \mathbf{K}$  to confirm and access the menu selected

#### Select the Manual mode

In Manual mode you can set a fixed temperature in the whole system or in the individual zones as you require.





The display will show the hand signal to indicate that some zones are in manual







11-12-2008

11:27

#### Press the OK to confirm

In manual mode the zones are marked by the highlighted number. You can select ALL THE ZONES or use the  $\bigvee \triangle$  keys to select a single zone required (e.g. Zone2)

Confirm by pressing OK

You will be asked to set a temperature; set it using the keypad or the  $\nabla \triangle$ keys

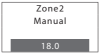


On selecting ALL THE ZONES the window to the side appears on the display









To return the zone set in Manual to the previous condition select Automatic with the \( \bigcirc \cdot \rightarrow \text{keys and} \) confirm by pressing OK





## 2 - Operation

#### Select the Scenarios mode

The Scenario mode lets you set different temperatures in various zones of the system with a single command. For example, if when cleaning you intend to open windows in some rooms you can set a lower temperature (or higher for cooling) to avoid wasting energy.

16 Winter scenarios and 16 Summer scenarios can be programmed.

In the Mode menu select Scenarios

Press the **OK** key to confirm

Confirm by pressing OK





01:	Scenario n1
02:	Scenario n2
03:	Scenario n3
04:	Scenario n4





### Select the Holiday mode

The Holiday mode can select a particular daily profile for a set period. The program is run until the programmed date and time, after which the weekly program chosen will be reset.

In the Mode menu select Holiday

Press the OK key to confirm

Type the date and time using the number keys

Press the OK key to confirm

With the  $\nabla \triangle$  keys select the weekly program to be reset at the end of the Holiday

Confirm by pressing **OK** 





up to 0 0 : 0 0 of 2 4 / 1 2 / 2 0 0 8



01: Example 02: Week 2 03: Week 3





## Select the Holidays mode

When you are away you can activate the Holidays mode, which lets you keep the system in Antifreeze or Heat protection until the date and time you set, after which the weekly program chosen will be reset.

**↓** 

01:

02.

03:

In the Mode menu select Holidays

02: Manual 03: Scenarios 04: Holiday 05: Holidays

With the  $\checkmark$   $\checkmark$  keys select the weekly program to be reset at the end of the Holidays period



Press the OK key to confirm

Type the date and time using the number keys



Confirm by pressing  $\bigcirc K$ 



up to 0 0 : 0 0 of 2 4 / 1 2 / 2 0 0 8

0



08:31 23-12-2008



Once the days programmed has elapsed the Control unit automatically returns to the weekly mode programmed



Confirm by pressing **OK** 



NEXT

## 2 - Operation

#### Select the OFF mode

You can put all or some of the system zones in the OFF state, until one of the other modes is reset

In the Mode menu select OFF

Scenarios 03. 04: Holiday 05. Holidavs 06:

The display will show the **OFF** signal to indicate that some zones are OFF

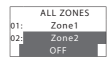




Press the OK key to confirm

You can select ALL THE ZONES or

use the  $\checkmark$   $\land$  keys to select a single



On selecting ALL THE ZONES the window to the side appears on the display



11:27 11-12-2008

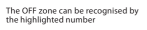


ALL ZONES Zone1 01: 02:

Automatic

Confirm by pressing OK

Zone (e.g. Zone2)





NFXT



To return the zone set in OFF to the previous condition select the zone required and confirm by pressing **OK** 

To end the programming and return to the first window keep the \( \sigma \) key pressed

#### Select Antifreeze or Heat protection

You can decide to set one or more zones or the whole system in Antifreeze mode (or heat protection in summer).

In Antifreeze a minimum temperature of 7° is maintained.

In **Heat protection** a maximum temperature of 35° is maintained.

In the Mode menu select **Antifreeze** or **Heat protection** if in Summer 04: Holiday 05: Holidays 06: OFF 07: Antifreeze

The display will show the **Antifreeze** signal to indicate that some zones are in Antifreeze or Heat protection

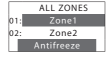






### Press the OK key to confirm

You can select ALL THE ZONES or use the ✓ △ keys to select a single Zone (e.g., Zone1)



On selecting ALL THE ZONES the window to the side appears on the display



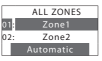
11:27 01-10-2008



	ALL ZONES
01:	Zone1
02:	Zone2
	Automatic

#### Confirm by pressing OK

The zone in Antifreeze can be recognised by the highlighted number



NEXT.

To return the zone set in Antifreeze to the previous condition select the zone required and confirm by pressing OK

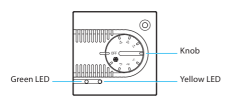
To end the programming and return to the first window keep the key pressed

## 2 - Operation

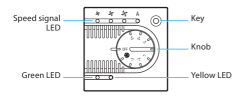
## The local probe

Each zone of your system has a probe which can adjust the temperature locally, modifying the setting on the Control Unit.

In particular you can vary the temperature by  $\pm\,3^\circ\text{C}$  , select antifreeze/heat protection or switch the system off in the individual zone.



#### Fan-coil probe



#### Knob

- Can set the temperature manually from +3 to -3 degrees with respect to the Control Unit setting.
- Sets the Antifreeze/Heat protection mode for the zone.
   If the temperature control system is working as heating, turning the knob to this position sets the Antifreeze mode; if the system is working as cooling it sets the Heat protection mode.
   To return to normal operation turn the knob to one of the positions from +3 to -3.
- OFF Turning the knob to this position turns the zone OFF. To return to normal operation turn the knob to one of the positions from +3 to -3.

#### Green LED

- · When it is shining steadily it indicates that the system is active.
- When it is flashing it indicates that the zone is in d or OFF mode.

#### Yellow LED

- When it is shining steadily it indicates that the system is working in the zone.
- When it is OFF it indicates that the system is not working in the zone.
- When it is flashing it signals a fault.

#### KEY (Fan-Coil probe)

 When it commands the Fan-Coil it can select the speed (MIN - MED - MAX - AUTO)

## **Information**

- Check the mode of operation
- Check the temperature in the zones
- Setting
  - Set the temperature levels



#### 3 - Information

## Diagnostic

If there is a fault on the system, the display shows the ! icon. In this case the Diagnostic menu gives you useful information to identify the problem.

In the Setup menu select **Diagnostic** with the  $\checkmark$ 

Press the **OK** key to confirm

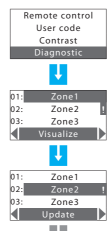
The list of zones appears on the display

If Climaveneta Chillers are detected during the diagnostic phase, **00 Chiller** will appear, thus making it possible to verify their status

Select the zone where a problem has occurred (marked by the ! symbol) with the \$\sqrt{2} \times \keys\$

With the  $\langle \ \rangle$  keys select **Update** 

Press the OK key to confirm



NFXT

The Control unit checks the probe again

If the problem is solved the! symbol disappears

If the problem persists select the **Visualize** function with the  $\langle | \rangle$  keys

Press the **OK** key to confirm

The display shows the cause of the fault



Enquiry probe











Actuator KO

## Check the mode of operation

This menu lets you check the current mode of operation for each zone and for weekly operation it lets you find out the profile set.

In the Main menu select Current profiles

Select the zone to consult with the

Mode Zone state Current profiles Programming

Use the  $\nabla \triangle$  keys to select other zones (e.g.: Zone2)

7one2 Manual

20.0C



Press the OK key to confirm



Zone1 7one2 Zone3

If the zone selected is in Weekly mode, the window with the following indication is displayed; zone name, day, program name and heat profile





Confirm by pressing OK

√ ∠ keys (e.g.: Zone1)



7one1 Manual

22.0C

Keep the ≤ key pressed to end the guery and return to the first window





### 3 - Information

## Check the temperature in the zones

In this menu you can find out the measured temperature, the set temperature and the system state for each zone.

In the Main menu select Zone state

Select the zone to consult with the

Mode Zone state Current profiles Programming

The display shows the following information on-

- Temperature measured in the zone
- Temperature set in the zone
- System state in the zone: ON = system ON OFF = system OFF

For a system with FAN-COIL the fan speed is given as well



Zone1 Measured: 18.6° Expected: 20.0° ON State:



Zone2 18.5° Measured: Expected: 19.0° State: ON





Example 11:27 01-10-2008



Zone1 7one2 7one3

Use the  $\checkmark$   $\land$  keys to select other zones (e.g.: Zone2)

or the key pressed to return to the first window

Confirm by pressing OK

√ ∠ kevs (e.g.: Zone1)

Press the OK key to confirm

The Control unit checks the probe selected





## **Customisations**

- Set the mode of operation
- Set the date and time
- ✓ Enable/disable the remote control
- Customise the User code
- Adjust the display contrast
- ✓ Probes
- Contacts manag.
- Chiller
- The Programming menu
  - Weekly programming



#### 4 - Customisations

## Setting

The Settings menu lets you customise some Control unit parameters or modes of operation, without affecting its correct working.

#### Set the temperature levels

For each zone you can set the Antifreeze or Heat protection temperature T\* and the temperature levels T1, T2 and T3 used in the weekly programs.

TEMPERATURE LEVEL SET			
T1	18°C		
T2	20°C		
T3	22°C		
Antifreeze	7,0°C		
Heatprotection	35,0°C		

You can select ALL THE ZONES or using the  $\nabla \triangle$  keys select a single zone (e.g. Zone1)

ALL ZONES Zone2 7one3

Press the OK key to confirm

Current profiles In the Main menu select Setup Programming

Zone state Setup

With the  $\checkmark$   $\land$  keys select the temperature level (e.g.: T1)

07.0C T\* 18.0C T2 20.00 T3 22.0C

Press the OK key to confirm



Confirm by pressing **OK** 



Type the temperature required using the  $\nabla \triangle$  keys or the number keypad

T*	07.0C
T1	17.5C
T2	20.0C
Т3	22.0C

Confirm by pressing OK

With the  $\checkmark$   $\land$  keys select **Temperature** 

Confirm by pressing OK



To end the programming and return to the first window keep the key pressed

### Set the mode of operation

This operation sets the system mode of operation:

- Summer = cooling;
- Winter = heating.

In the Setup menu select Summer/ Winter with the  $\checkmark$   $\land$  keys

Temperature Summer/Winter Date/time Remote control

correct.

In the Setup menu select Date/ Time with the  $\checkmark$   $\land$  kevs

Press the OK key to confirm

Set the date and time

Temperature Summer/Winter Date/time Remote control



Time

06:27

Press the **OK** key to confirm

The display shows the window indicating the mode of operation in use (Operation: Winter)

To change the system mode of operation press OK

To end the programming and return to the first window keep the \( \frac{1}{2} \) key pressed







Confirm by pressing OK

Use the number keypad to enter the time and date:

- the \( \frac{1}{k} \) keys let you change to the previous or next figure
- the ♥ △ keys let you change line, from time to date and vice versa

Date: 01/10/08



Time:

11:30 Date:

05/11/08



Before switching, perform all the necessary operations on the hydraulic system to ensure that it works correctly.

After the switching the system is set in Antifreeze/Heat protection mode.

To end the programming and return to the first window keep the key pressed

For your system to work correctly the date and time set must be

### 4 - Customisations

#### Enable/disable the remote control

This setting lets you enable/disable your system's remote control. In particular you can use the remote control to find out the state of each zone and perform the main commands and changes of mode. For more information consult your installer.

In the Setup menu select **Remote control** with the  $\checkmark$   $\land$  keys

Press the OK key to confirm

The display shows the window indicating the current state (State: enabled)

To change the state press OK

Temperature Summer/Winter Date/time Remote control









Enable

#### Customise the User code

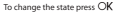
The Control unit is protected by a **user code** which prevents unauthorised people from accessing the Main menu.

The base code is **00000**, but you can replace it with any 5-figure number.

In the Setup menu select  $\mathbf{User}$   $\mathbf{code}$  with the  $\mathbf{\nabla} \triangle \mathbf{keys}$ 



The display shows the window indicating the current state (State: enabled)



The display shows the window indicating the current code (00000)

You can confirm the current code by pressing OK or

Summer/Winter
Date/time
Remote control
User code









New: 00000





The remote control base setting is enabled.



Adjust the display contrast

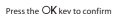
The contrast of the graphic display can be adjusted so that it is easy to read

enter a new five figure code as you wish



In the Setup menu select **Contrast** with the ✓ △ keys

Date/time Remote control User code Contrast





Press the **OK** key to confirm



From now on you must type the new user code to access the Main menu

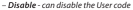


Adjust the contrast with the  $\checkmark$   $\land$  keys so that it is easy to read

Increase by ▲

Decrease by ▼

The following functions are available:



- Modify - can modify the User code





Use the  $\langle \cdot \rangle$  keys to select the function required

To end the programming and return to the first window keep the key pressed

To end the programming and return to the first window keep the ⊕ key pressed

Date/time Remote control User code Contrast

We recommend you write the new User code in the boxes at the side



### 4 - Customisations

#### Probes

If temperature sensors are installed in your system, this menu will allow you to display the temperature measured and, if there are automations, change the set threshold.

For more information, please call you're installer.

Select **Probes** in the Setup menu using the  $\checkmark$   $\checkmark$  keys

User code Contrast Diagnostic Probes

Use the  $\diagdown$   $\bigtriangleup$  keys to change the threshold value; before making any change, please call your installer



Measured 16.5° Threashold:



Press the OK key to confirm

Use the \( \subseteq \times \) kevs to select the

01: External temp
02: Water temp
03:
04:

Hold down the  $\stackrel{\ \ \ }{\smile}$  key to end programming and to return to the main screen



Press the **OK** key to confirm

probes

The temperature measured and, if set, the valid threshold value for the automations are shown on the display



Measured 16.0° Threashold: 7.0°



### Contacts manag.

The Unit is able to manage additional contacts which make it possible, for instance when opening the windows to air a room, to switch off the heating in that area so as to save energy. In this menu you can enable or disable this function.

Select **Contacts manag.** in the Setup menu using the  $\nabla \triangle$  keys

Press the OK key to confirm

A screen will be displayed showing the indication of the current status (Status: disabled)

Press OK to change the status

Hold down the  $\stackrel{\ \ }{\hookrightarrow}$  key to end programming and to return to the main screen





State: disabled





State: enabled Disable

#### ✓ Chiller

If Climaveneta Idrorelax products are installed in your system this menu will appear, which will allow you to change its settings.

Select **Chiller** in the Setup menu using the  $\diagdown$   $\bigtriangleup$  keys

Press the **OK** key to confirm

A screen will be displayed showing the indication of the current status (Status: OFF)

The following functions are available for the selected zone:

Use the  $\langle \cdot \rangle$  keys to select the function required

Press the OK key to confirm









## 4 - Customisations

## **Programming**

- Scenarios programmingHoliday programming



## 5 - Programming

## The Programming menu

Using the Programming menu you can customise the following modes of operation of your system:

#### Weekly

With the weekly mode your system works automatically following the programming set. You can choose from three programs which you can customise. Inside the programs the temperature can be differentiated over 24 hours and for each day of the week as you require.

The **Example** program is preset but can be modified.

#### Scenarios

The Scenario mode lets you set different temperatures in various zones of the system with a single command. For example, if when cleaning you intend to open windows in some rooms you can set a lower temperature (or higher for cooling) to avoid wasting energy. 16 Winter scenarios and 16 Summer scenarios can be programmed.

## Holiday

The Holiday mode can select a particular daily profile for a set period. The program is run until the programmed date and time, after which the weekly program chosen will be reset.

## Weekly programming

Up to 3 weekly programs can be created for each of the two functions (heating and cooling).

To select the weekly program to be customised:

In Programming menu select ♥৴ △ Weekly

Weekly Scenarios Holiday

Press the **OK** key to confirm

Select  $\bigvee \triangle$  the program to be modified

The following functions are available for the program selected:





Use the  $\langle \cdot \rangle$  keys to select the function required

#### Modify a Weekly program

On selecting this function you can modify the weekly program selected, associating a daily profile to each zone.

Select ♥ △ the program to modify (e.g.: Winter week)

Select  $\langle \cdot \rangle$  the **Modify** function

Press the OK key to confirm

Select ✓ △ the day (e.g.: Sunday)

The **Copy from** function can also be selected for the day selected

Press the OK key to confirm

Select ♥ △ the zone (e.g.: Zone1)

The Copy from and Visualize functions area also available for the zone selected

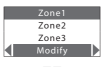
Press the **OK** key to confirm





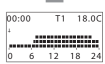








The profile displayed can now be modified using the navigation keys as shown in detail in the pages below



#### Presettings of the "Example" weekly program

Note: The "Example" program is preset but can be modified.

#### Monday - Friday

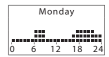
- from 00:00 to 06:00 18°C (T1)
- from 06:00 to 09:00 22°C (T3)
- from 09:00 to 16:00 18°C (T1)
- from 16:00 to 17:00 20°C (T2)
- from 17:00 to 22:00 22°C (T3)
- from 22:00 to 24:00 20°C (T2)

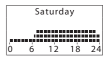
#### Saturday

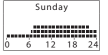
- from 00:00 to 06:30 18°C (T1)
- from 06:30 to 07:00 20°C (T2)
- from 07:00 to 23:00 22°C (T3)
- from 23:00 to 24:00 20°C (T2)

#### Sunday

- from 00:00 to 06:30 18°C (T1)
- from 06:30 to 07:00 20°C (T2) - from 07:00 to 22:00 - 22°C (T3)
- from 22:00 to 24:00 20°C (T2)





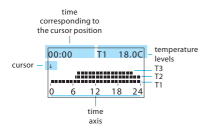


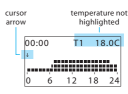
## 5 - Programming

#### Modification tools

Information shown on the display:

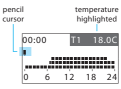
SCROLL





MODIFY

There are two modes of work:



#### How to use the cursor keys:



**OK** – change from MODIFY mode to SCROLL; in SCROLL mode confirms quitting the Modify function

5 – returns to the previous page without saving



Scroll keys – change from SCROLL mode to MODIFY; in the MODIFY mode scroll the three temperature levels



#### Create a new daily profile:

We recommend you follow the procedure described in this example step by step, as a useful instrument for becoming familiar with the Modify/Scroll mode of work and the use of the cursor keys.

**Example**: creation of a new temperature profile belonging to **Zone 1** of **Monday** for the weekly program **Week 2**, with the following time bands and temperature levels:

1 – from 00:00 to 06:00 - 18°C (T1)	
2 - from 06:00 to 09:00 - 22°C (T3)	

2	- from	იი-იი	to	16.30 -	20°C	(T2)
- 3	- 110111	09:00	ιο	10:30 -	20 C	(IZ)

4 - from 16:30 to 22:00 - 22°C (7	[3]
-----------------------------------	-----

5	- from	22:00 to	24:00 -	20°C	(T2)
,	- 110111	22.00 10	24.00	20 C	(12)

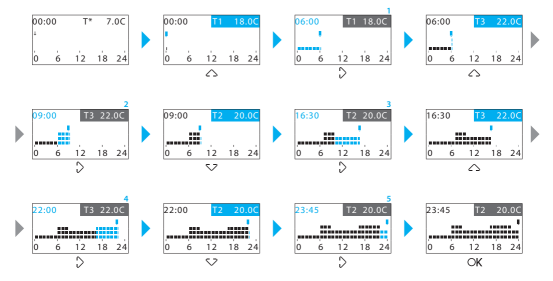
	-				
TEMPERATURE LEVEL SET					
T1	18°C				
T2	20°C				
T3	22°C				
Antifreeze	7,0°C				
Heatprotection	35,0°C				

When the procedure has been performed, using the **Copy from** function (see page 34), you can:

- copy Zone1 to other zones;
- copy Monday to other days.

## 5 - Programming

#### Procedure:



#### Copy a Weekly program

This function lets you copy a previously programmed weekly program into another. For example copy the **Example** program (preset in the factory) in Week no. 2.

Select  $\nabla \triangle$  the program to be copied into (e.g.: Winter week)

Press the OK key to confirm

Select ♥ △ the program to copy into (e.g.: Example)

Press the OK key to confirm







Copy from: Example to: Winter week

#### Copy a zone

This function lets you copy the daily profile programmed for one zone to another zone.

Select  $\checkmark$   $\triangle$  the zone to copy into (e.g.: Zone1)

Select  $\langle \cdot \rangle$  the **Copy from** function

Press the OK key to confirm

Select ♥ △ the zone to copy into (e.g.: Zone2)

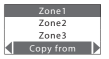
Press the **OK** key to confirm

Zone1
Zone2
Zone3
Copy from









## 5 - Programming

### Copy a day

This function lets you copy a previously programmed daily profile to another day.

Select  $\nabla \triangle$  the day to copy into (e.g.: Tuesday)

Select  $\langle \cdot \rangle$  the **Copy from** function

Press the OK key to confirm

Select  $\nabla \triangle$  the day to copy into (e.g.: Monday)

Press the OK key to confirm







Copy from: Monday to: Tuesday

## Scenarios programming

Can create 16 scenarios for Winter operation and 16 for Summer operation and for each of these set different temperatures in the various zones.

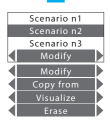
To select the scenario to customise:



Press the **OK** key to confirm

Select  $\bigvee \triangle$  the scenario you want to modify

The following functions are available for the scenario selected:



Use the  $\langle \cdot \rangle$  keys to select the function required

#### Modify a Scenario

Selecting this function you can modify the selected scenario associating a temperature level to each zone.

Select  $\nabla \triangle$  the scenario to be modified (e.g.: Night)

Select  $\langle \cdot \rangle$  the **Modify** function

Press the **OK** key to confirm

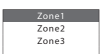
Select ♥ △ the zone (e.g.: Zone1)

Press the **OK** key to confirm

Set the zone temperature using the keypad or the  $\checkmark$ 2 keys (± 0.5°C increment)

Press the OK key to confirm, the program returns to the previous page







Scenario n2 Zone1 Manual 22.0

#### Copy a Scenario

This function lets you copy one previously programmed scenario on another.

For example copy Scenario n1 on Night.

Select  $\searrow \triangle$  the scenario to copy into (e.g.: Scenario n1)

Select  $\triangleleft$   $\triangleright$  the Copy from function

Press the **OK** key to confirm

Select  $\nabla \triangle$  the scenario to copy (e.g.: Night)

Press the **OK** key to confirm











## 5 - Programming

## Holiday programming

Can program a daily profile for each zone (as base the **Sunday** profile of the Example program is associated with each zone).

To select the Holiday program to customise

In the Programming menu select √ ∠ Holiday

Press the OK key to confirm Select \$2 \tag{ the zone

Weekly Scenarios

The following functions are available for the zone selected.



#### Modify the Holiday program

On selecting this function you can modify the daily profile associated to each zone

Select ∨ △ the zone to modify (e.g.: Zone1)

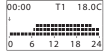
Select  $\langle \ \rangle$  the **Modify** function

Press the **OK** key to confirm

The profile displayed can now be modified using the navigation keys as shown in detail in the previous pages







Use the \( \frac{1}{2} \) kevs to select the function required

#### Copy a zone

This function lets you copy the daily profile programmed for one zone to another zone.

Select  $\searrow \triangle$  the zone to copy into (e.g.: Zone1)

Press the OK key to confirm

Select  $\nabla \triangle$  the zone to copy (e.g.: Zone2)

Press the **OK** key to confirm









#### Display the Holiday program

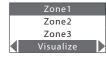
This function lets you display the daily profile associated to each zone.

Select  $\bigvee \triangle$  the zone to display (e.g.: Zone1)

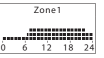
Select  $\bigcirc$   $\bigcirc$  the **Visualize** function

Press the OK key to confirm

The display shows the profile programmed for the zone selected







## Notes

4	

# 

World Headquarters and International Department 87045 LIMOGES CEDEX FRANCE ☎: 33 5 55 06 87 87

Fax: 33 5 55 06 74 55

www. legrand electric.com

