### **USER MANUAL**

## Type WLCT

57541 09/04 - (BJ)

#### Introduction

The clock thermostat type WLCT is part of the underfloor heating system type WLM. The thermostat can be set to control one single room, or it can be set as a master to control a group of thermostats / rooms/zones.

All the thermostats that are part of that group will follow the times and temperatures programmed into the clock thermostat. For example, if the temperature programmed in the clock thermostat is 22°C, all the thermostats / rooms belonging to that group will then also be controlled at 22°C. Depending on the types of thermostats used you can adjust the temperature + or -4°C in different rooms, giving a possible room setpoint of +18 to +26°C.

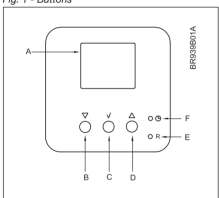
The clock thermostat can be programmed to work at different temperatures during the day allowing lower temperatures during times that the room is unoccupied. Lower temperatures will lower your energy costs without reducing the comfort. All thermostats that are part of the group will follow any new time or temperatures programmed in the clock thermostat.

When it leaves the factory, the thermostat has a preset program suitable for most installations. You only need to set the clock and day, and define the thermostats / rooms that should belong to the group.

The thermostat has a pin button marked R (see fig. 1), allowing you, at any time, to reset the thermostat to the factory settings. These are listed at the end of this manual with space for you to record your own weekly schedule.

#### 1. Getting started

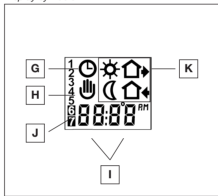
Fig. 1 - Buttons



A:	B: ▽	C: √
Display	Adjustment down	OK - accept

D: 🛆	<i>E</i> : •R	F: 🖰
Adjustment up	Reset to factory setting	Pin button adjust of clock

#### Display symbols



G:	H:	l:
Automatic mode	Manual mode	Time and temperature

J:	K:
Day number	4-event symbol
	Night

#### Setting the thermostat into operation

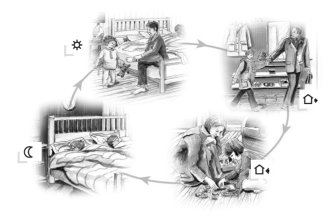
First time power is connected the clock and day will be flashing and must be set. If you need to adjust the time of the thermostat at a later date, insert a pin into the hole marked <sup>19</sup> (see fig. 1) for setting of time and day. Adjustment should be made for change in summer and winter time.

	3	.,	
1450 A		Press the UP $(\triangle)$ or DOWN $(\nabla)$ buttons to select the correct <b>hours</b> and press OK button $(\vee)$ .	0
145 288		Press the UP $(\triangle)$ or DOWN $(\nabla)$ buttons to select the correct <b>minutes</b> and press OK button $(\vee)$ .	<b>(</b>
1200 2: 10		Then press the UP $(\triangle)$ or DOWN $(\nabla)$ button to select the correct <b>day</b> and press OK $(\vee)$ button.	1-7

#### 2. Daily use of the thermostat

#### 4-event clock mode

The day has been split into 4 events describing a typical day. When the thermostat is in this 4-event mode it will change the temperature to the required level automatically at the programmed times. As standard the thermostat has 5 days with 4 events (two ON's and two OFF's), and 2 days with 2 events (one ON and one OFF). For programming see 3. Please, refer to item 4-PRO to alter the daily event sequence.



4-event clock mode/ automatic mode:	³@ <b>☆</b>	In automatic mode, the clock function symbol ( <sup>⑤</sup> ) and one of the 4-event symbols ( <sup>♣</sup> <sup>△</sup> <sup>•</sup> <sup>•</sup> <sup>•</sup> ) will be indicated. Programming see 3.			
Comfort mode:  Solve 1887 \square   \text{   \text{   \text{  \text{  \text{   \text{   \text{   \qq        \qq	°964 30 40 30 30 30 30 30 30 30 30 30 30 30 30 30	<b>Temporary override</b> To temporarily override any temperature in the 4-event schedule program, press the UP $(\triangle)$ button once, to show the temperature in the display, and press UP $(\triangle)$ or DOWN $(\nabla)$ again to increase or decrease the temperature. The display will flash for 5 seconds, and will then revert to the time. The override will operate until the next programmed event when the thermostat will resume the automatic programme.			
	\$©. 0€£	Cancel comfort mode  To cancel the temporary override, press the OK ( √ ) button twice.			
Manual mode:  □	55'Q.C	Permanent override:  During holidays, the scheduled 4-event program can be overridden.  Press the OK ( ∨ ) button, and then the UP (△) or DOWN (∇) button until the override temperature is set. The set temperature will remain in the display and the unit will now operate to this temperature permanently.			
rs V	³&¢ 130	Cancel manual mode  To cancel the permanent override state press the OK ( √ ) button once, and the unit will resume automatic function.			

#### 3. Programming 4-event time and temperature

For each event, the start time and required temperature needs to be set.

For example, in the morning you wish the heating to start at 07:00 and the temperature to rise to 25°C Press OK (  $\lor$  ) button for  $\overset{\cdot}{3}$  seconds and the start time is displayed. Change this to 07:00 with the UP  $(\triangle)$  or DOWN  $(\nabla)$  button. Press OK  $(\vee)$  to confirm.

The temperature is now displayed. Change this to 25°C with the UP  $(\triangle)$  or DOWN  $(\nabla)$  button. Press OK  $(\vee)$  button to confirm. This action can now

be repeated for the second, third and fourth event.

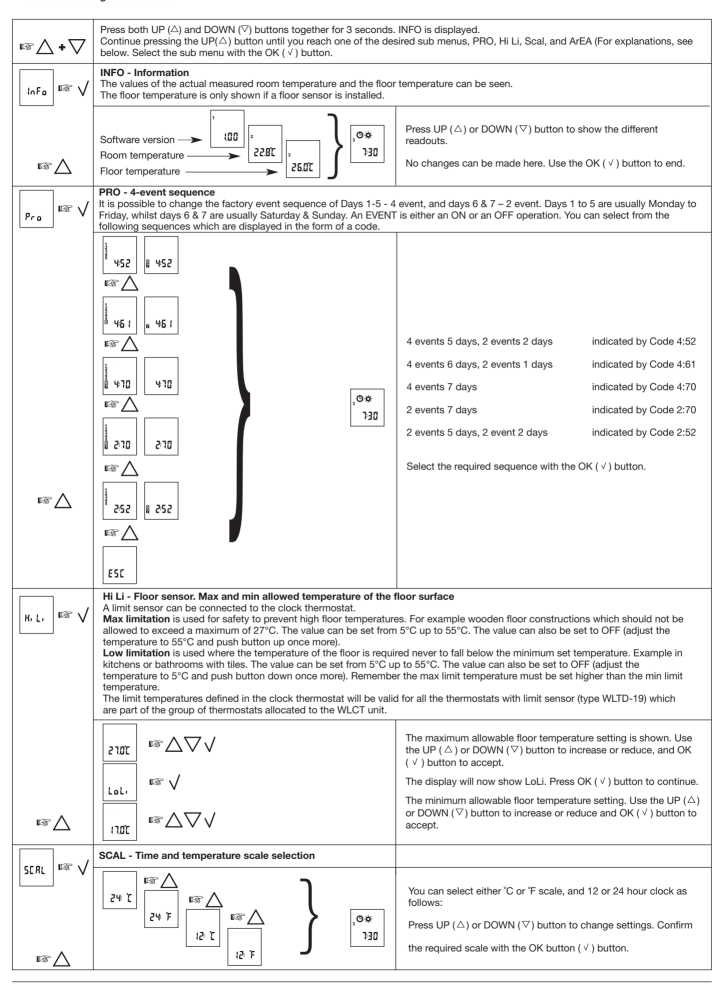
These settings will be valid for days 1-5 showing on the display. To program the days 6 and 7, repeat the above. Days 6 and 7 are usually Saturday and Sunday, and only have two events (generally morning ON and evening OFF).

The temperature can be set within the range of +5 to +35°C. It is also possible to select the heating OFF at that event by reducing the setting to 5°C, and then pressing the  $(\nabla)$  once more.

Note that when programming the "Sleep" time (event 4), please ensure that this time is before midnight (00:00).

Press OK ( $\lor$ ) button for 3 secs. to begin programming				
Day 1 - 5				
	☆ : Time and temperature			
	ப்• : Time and temperature			
	û∢ : Time and temperature			
	⟨ : Time and temperature     ⟨ : Time and temperature   Compare the compared to the compared temperature   Compared to the compared temperature   Compa			
Day 6 - 7				
800   80√   820T   820√   820   8	☆ : Time and temperature			
	⟨ : Time and temperature			

#### 4. Advanced settings and read-out



# Rr ER

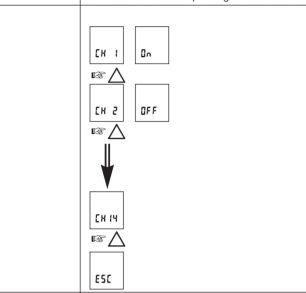
#### ArEA - Zone

The thermostats / rooms that are to be set as part of the WLCT group will follow the temperature settings of the clock thermostat. For example, a group could be the living room kitchen, and children's rooms having a high room temperature during afternoon and early evening, and a lower temperature during the early part of the day and at night. Each thermostat will have a channel number, designated CH1, CH2 etc. The appropriate channel number of any thermostat is determined by the numbered output on the master control which is actually switching the valve/actuator for that area.

For example, a system may have the kitchen thermostat operating master output #4, and the childrens room thermostat operating master output #5. If the WLCT clock thermostat is then situated in the living room, and operating output #1, then the WLCT needs to be programmed to control outputs 1, 4, & 5. (Each non clock thermostat will have been set to operate its appropriate output channel, see separate instructions).

To do this, enter the ArEA sub menu., and press OK ( $\checkmark$ ) button. CH 1 will be displayed; use the OK ( $\checkmark$ ) button and then the UP ( $\triangle$ ) button to change the setting to ON. Press OK ( $\checkmark$ ) and CH 2 is displayed. Use the UP ( $\triangle$ ) button until CH4 is displayed, press OK ( $\checkmark$ ), and change to ON. Repeat this for CH 5. All three thermostats will now operate under the control of the WLCT clock thermostat.

In total up to 14 Channels can be programmed in this way, and it is possible to have more than a single clock thermostat, each with its own sub thermostats operating to its schedule and temperatures.



Set the Channels / Rooms (Ch) to ON if they should follow the settings of this clock thermostat.

In total 14 channels / rooms can be controlled.

Press OK (  $\forall$  ) button to end programming and to return to scheduled programme.

#### 5. Reset to factory setting

r V



ESC

Press the pin button R for 3 secs. and the thermostat returns to factory settings.

Remember to set time, day and area zone.

OΦ

7:30

#### **Factory settings**

4-event time and temperature				
Day 1-5	Time	Own settings	Temperature	Own settings
*	06:00		20°C	
<b>∆</b> +	08:00		15°C	
Û¢	16:00		22°C	
C	22:30		15°C	
Day 6-7				
*	08:00		22°C	
C	23:00		15°C	
4-event sequence	4:52			
High limit temperature	27°C			
Low limit temperature	17°C			
Scale	24H,°C			



OJ ELECTRONICS A/S

Stenager 13B · DK-6400 Sønderborg Tel. +45 73 12 13 14 Fax +45 73 12 13 13 oj@oj.dk · www.oj.dk

Group		Room	
Ch 1	Off		
Ch 2	Off		
Ch 3	Off		
Ch 4	Off		
Ch 5	Off		
Ch 6	Off		
Ch 7	Off		
Ch 8	Off		
Ch 9	Off		
Ch 10	Off		
Ch 11	Off		
Ch 12	Off		
Ch 13	Off		
Ch 14	Off		
Example			
Ch 1		Kitchen	On
Ch 2		Living room	On

Insert the room name in the box against each Ch number, and add ON if it is controlled by a clock thermostat.