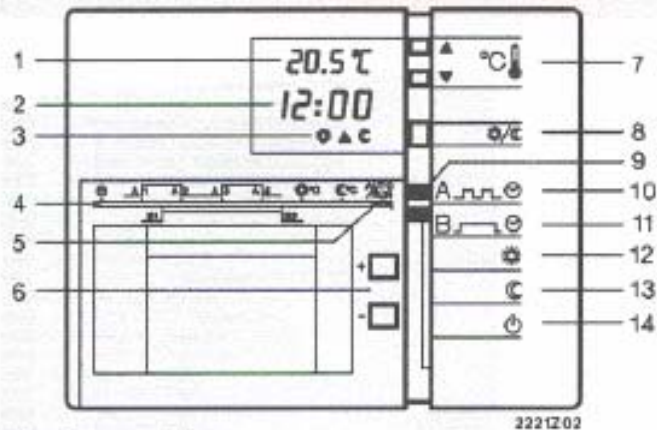








# SIEMENS

## CHRONOGR – REV10

### Operating Instructions



#### Display and keys

- 1 Room temperature
- 2 Time of day
- 3 Indication of operation mode:
  -  Normal operation
  -  Economy operation
  -  Heating
- 4 Setting positions:
  -  Time of day
  - A1...A4 Switching times heating program A
  - B1 and B2 Switching times heating program B
  -  Set value of normal temperature
  -  Set value of economy temperature
  - AUTO/RUN Normal operating position
- 5 Setting slider
- 6 Keys for adjustment of set values
- 7 Warmer/colder keys (change of temperature up to the next switching time)
- 8 Override key
- 9 Slider for operation mode
- 10 AUTO operation according to heating program A
- 11 AUTO operation according to heating program B
- 12 Continuous normal temperature
- 13 Continuous economy temperature
- 14 OFF with frost protection

## ADJUSTMENT OF CHRONGYR TO CURRENT TIME

Move program switch to far left (position). Time will flash. Now adjust via the + & - buttons, to the current time. NOTE: ALL times are in 24 hour time

## TO SET THE SUN AND MOON TEMPERATURE LEVEL

1. Move the program switch to the ☀ position. Temperature will flash. Now adjust via the + & - buttons to the comfort temperature you want your house whilst you are home (e.g. 21 Deg C)
2. Move the program switch to the ☾ positions. Temperature will now flash. Now adjust via the + & - buttons to the temperature you want your house when at work or asleep overnight. If you want heating OFF when at work or overnight, set to 5 Deg C

## TO SET SWITCHING TIMES FOR MONDAY–FRIDAY PROGRAM A

1. Move program switch to “A” position. Time will flash. Now adjust via the + & - buttons, the time you want the heating to switch from the ☾ Moon low temperature level to the higher ☀ Sun comfort temperature level. E.g. 0630, time you get out of bed.
2. Move program switch to “A2” position. Time will flash. Now adjust via the + & - buttons, the time you want the heating to switch from sun temperature level to a moon level. (e.g. 0800, the time you leave for work)
3. Move program switch to “A3” position. Time will flash. Now adjust via the + & - buttons the time you want the heating to switch from a Moon temperature level to a Sun temperature level (e.g. 1800, the time you arrive home from work).
4. Move the program Switch to “A4” position. Now set the time you want the heating to switch from a Sun level to a Moon level. (e.g. 2200, bedtime).

## TO SET SWITCHING TIMES FOR SAT – SUN PROGRAM B

1. Move the program switch to “B1” position. Set the time for heating to switch to switch from a Moon level to a sun level on the Saturday & Sunday morning.
2. Move the program switch to “B2” position. Set the time for the heating to switch from a Sun level to a Moon level on the Saturday & Sunday night.

## MODE SWITCH

- A. Move mode switch to this position for Monday – Friday ( 4 switching times useful for working families)
  - B. Move mode switch to this position where 2 switching times are required ( useful for weekends, Public holidays and retired people)
- ☀ Move mode switch to this position if continuous comfort level temp required.
  - ☾ Move mode switch to this position if continuous lower temp is required.
  - ⏻ Move mode switch to this OFF position when heating is not required.

## OVERRIDE KEY

Operative only when in program A or B mode. Used to temporarily reverse a Sun comfort temperature level to a Moon lower temperature level or vice versa. Use this override if you wish to switch to your Sun level or Moon level earlier or later than is programmed.

Example 1: If rising from a slumber earlier than usual reverse from Moon to Sun.

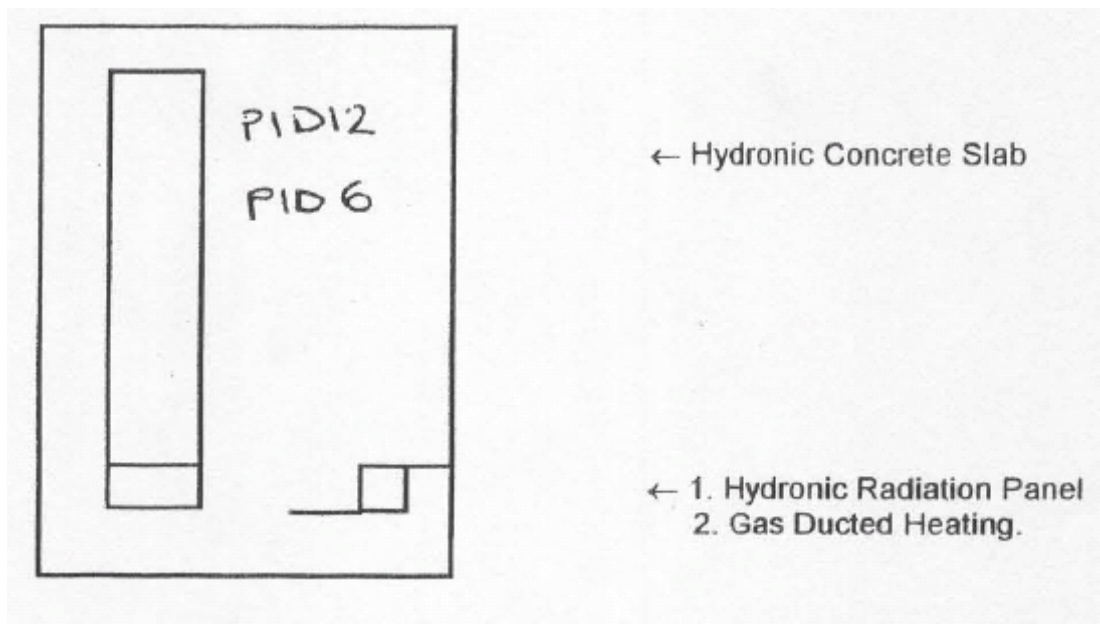
Example 2: If going out for a few hours, reverse from Sun to Moon

Example 3: If wanting to stay up later at night, reverse from Moon to Sun and on Retiring reverse again to Moon. Resetting will occur at the next switching time, thus reverting to your normal program.

## WARMER COLDER KEYS

- △ These buttons are used for temporarily raising or lowering of the programmed Sun
- ▽ Temperature level  $\pm 4.0^{\circ}\text{C}$  .

## POSITIONING OF SWITCH FOUND ON THE BACK OF REV10



## REPLACING LOW BATTERIES (BATTERIES ARE LOW WHEN SCREEN FADES)

1. Remove Cartridge
2. Replace Batteries
3. Reprogramming maybe required if batteries are not replaced quickly