






## Make full use of the electronic time switch incorporated in the heating controller

### Operating Instructions

#### You want to set the correct time of day




1. Move the red slide switch to .
2. Press button of the current weekday (**Day**).  
1 = Monday, 2 = Tuesday, 7 = Sunday
3. Press button  or  until the correct time of day is reached.
4. Set the red slide switch to **Auto**.
5. Clock is running; the period flashes at an interval of one second.

#### You want to become familiar with the display

- The current weekday is underlined
- Indication of current heating mode:
  -  heating to the NORMAL temperature
  -  heating to the REDUCED temperature or the PROTECTION temperature (depending on the selected controller operating mode)





#### You want to become familiar with the 24-hour program


You can call up all times that have been entered.


1. Move the red slide switch to .
2. Press button of the weekday whose times you want to see.
3. Press the **Set** button.
4. The time  for the first change from REDUCED/PROTECTION to NORMAL appears.
5. Press the **Set** button.
6. The time  for the first change from NORMAL to REDUCED/PROTECTION appears.
7. Etc.
8. Reset the red slide switch to **Auto**.

#### You want to change a 24-hour program

The controller is supplied with the following standard 24-hour program: heating to NORMAL temperature from 06:00 to 22:00.

1. Move the red slide switch to .
2. Press buttons of the weekdays whose times you want to change.
3. Press the **Set** button.
4. The first switchover time appears. The weekdays that use the same switchover times flash.
5. Press the **Set** button repeatedly until the switchover time to be changed appears.
6. Press button  or , to change the switchover time. To cancel a heating period completely, enter -- for both start and end (to do this, enter 00:00 and press button ).
7. Press the **Set** button.

 *If the weekend settings shall be different from the other weekdays, first enter the times for the entire week and then change days 6 and 7 individually.*

 *If you need to change a large number of time settings, it may be of advantage to make a reset and then start again.*


### You want to cancel all settings


Press the **Reset** button.

### You want to reenter a 24-hour program


For each heating period, you need to set:

- The time for switching over from REDUCED/PROTECTION to NORMAL (display ☀)
- The time for switching over from NORMAL to REDUCED/PROTECTION (display ☾)

 *Before entering the 24-hour program, write it down!*


1. Move the red slide switch to .
2. --- and ☀ appear.
3. Press buttons of the weekdays on which the 24-hour program shall be used (to cancel the selected weekday again: press button again).
4. Press button ▲ or ▼ to set the required switchover time from REDUCED/PROTECTION to NORMAL.
5. Press the **Set** button.
6. --- and ☾ appear.
7. Press button ▲ or ▼ to set the required switchover time from NORMAL to REDUCED/PROTECTION. The display starts changing at the value previously set.
8. Press the **Set** button.
9. Enter additional heating periods, if required.
10. Reset the red slide switch to **Auto**.

### You are going on holiday


1. Set the red slide switch to .
2. -h and ☀ or ☾ appears.
3. Press the ☀ button to select the required temperature:  
☀ for NORMAL, ☾ for REDUCED/PROTECTION.
4. Press buttons ▲ and ▼ to enter the required holiday period:  
For **one day**: the number of hours  
Display example: **12 h** for 12 hours  
For **two and more days** (max. 7): the number of days. The current day must also be included!  
Display example: **14 d** for 14 days
5. Set the red slide switch to **Auto**. The display ☀ or ☾ flashes.

At the end of the holiday period, the 24-hour program will be resumed.

*Returning to the 24-hour program prematurely:*

1. Set the red slide switch to .
2. Press button ▼ until -h appears.
3. Set the red slide switch to **Auto**.

### You do not want to heat according to the 24-hour program for a certain period of time

1. Set the red slide switch to .
2. -h and ☀ or ☾ appear.
3. Press button ☀ to select the required temperature:  
☀ for NORMAL, ☾ for REDUCED/PROTECTION.

*Returning to the 24-hour program:*

Set the red slide switch to **Auto**.