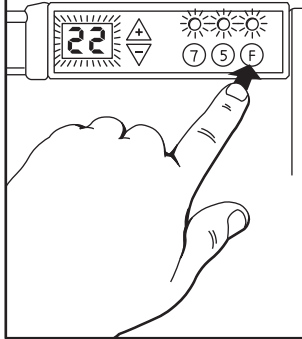




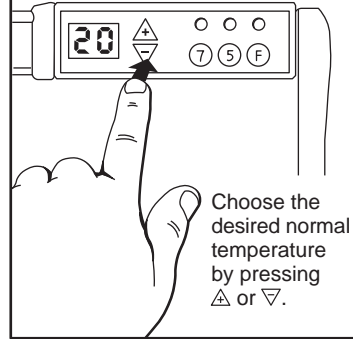
NB! In locations with frequent power cuts, or where heaters are to remain unattended for longer periods (e.g. holiday homes), we recommend that DT not be used as it reverts to the default setting (22°C) after a power cut.

1 First time use and after power cuts of over 60 minutes



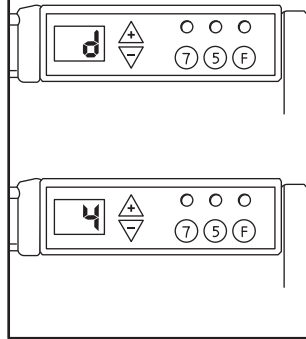
When putting Digital DT into operation or after a lengthy power cut, the display will flash, showing that no temperature reduction programme is active. Press "F" to reset and DT will revert to the default settings: 22°C for normal temperature and 15°C for reduced temperature. The duration of temperature reduction is 7 hours at night and 5 hours during the day. Temperature reduction is not activated.

2 Select the normal temperature setting



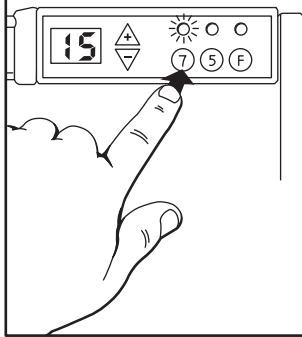
Choose the desired normal temperature by pressing Δ or ∇ .

3 Set the correct day of the week



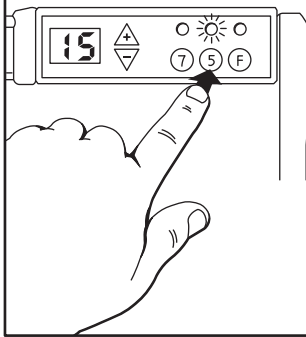
Set the correct week-day by pressing "F" until "d" (d=day) is shown in the display. Press Δ or ∇ until the appropriate figure is displayed. Monday = 1, Tuesday = 2 etc. Store the setting by pressing "F", or allow it to be stored automatically after approx. 30 seconds.

4 Start Night Time temperature reduction



At the time you wish temperature reduction to start, press "7" until 15°C is displayed. The lamp over "7" will now flash slowly to indicate that temperature reduction is active. The temperature is lowered to 15°C for the next 7 hours. This will now be repeated at the same time every night.

5 Start daytime temperature reduction

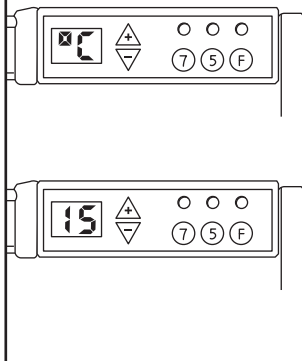


At the time you wish temperature reduction to start, press "5" until 15°C is displayed. The lamp over "5" will now flash slowly to indicate that temperature reduction is active. The temperature is lowered to 15°C for the next 5 hours. This will now be repeated at the same time from Monday to Friday, leaving Saturday and Sunday unaffected.

6 What do flashing lights and steady lights over 7 and 5 indicate?

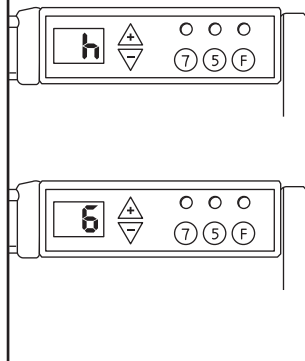
Slow flashing shows that a temperature reduction period, "7" or "5" is ongoing. At the same time the display will show the temperature setting. A steady light over "7" eller "5" shows that DT is programmed for temperature reduction, but that it is not currently in an active period.

7 Change the temperature reduction setting



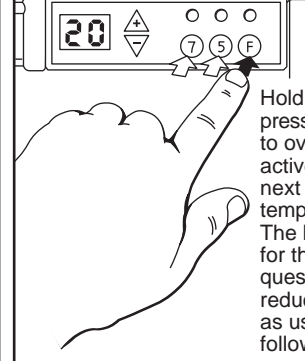
Hold down on "F" and press 3 times on "7" eller "5" depending on which you wish to change. When "°C" flashes in the display, release "F". Press Δ or ∇ to choose your desired temperature. You can select different daytime and night time settings.

8 Alter the duration of temperature reduction



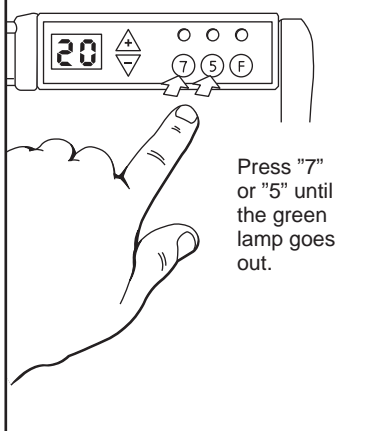
Hold down on "F" and press twice on "7" or "5" depending on which you wish to alter. When "h" (hour) flashes in the display, release "F". Press Δ or ∇ to choose the number of hours you wish temperature reduction to last.

9 Annul a period of temperature reduction



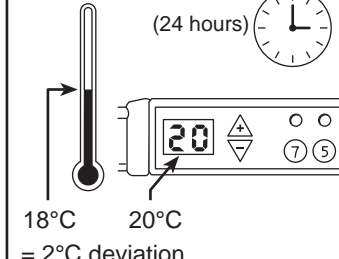
Hold down on "F" and press once on "7" or "5" to override the current active period, or the next period of temperature reduction. The lamp is lit steadily for the period in question. Temperature reduction will resume as usual from the following period.

10 Delete a period of temperature reduction

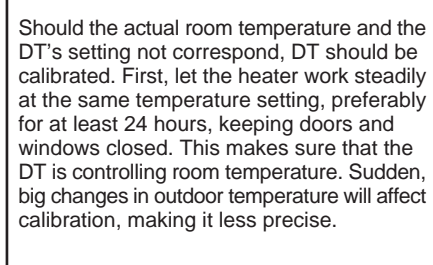


Press "7" or "5" until the green lamp goes out.

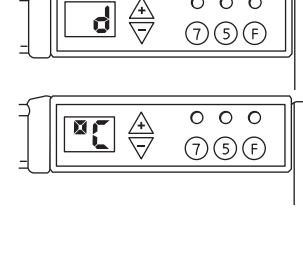
11 Calibration



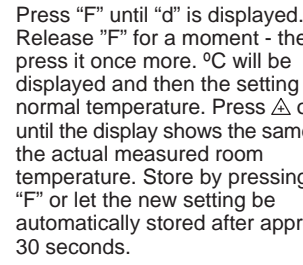
Should the actual room temperature and the DT's setting not correspond, DT should be calibrated. First, let the heater work steadily at the same temperature setting, preferably for at least 24 hours, keeping doors and windows closed. This makes sure that the DT is controlling room temperature. Sudden, big changes in outdoor temperature will affect calibration, making it less precise.



18°C 20°C
= 2°C deviation



Press "F" until "d" is displayed. Release "F" for a moment - then press it once more. °C will be displayed and then the setting for normal temperature. Press Δ or ∇ until the display shows the same as the actual measured room temperature. Store by pressing "F" or let the new setting be automatically stored after approx. 30 seconds.



20°C 20°C

The heater will now work with the temperature displayed by DT matching the actual temperature attained in the room.