**Using the clock**

When power is turned on, you need to set current time:

To ”move” left press **[SW3]** -button and to ”move” right press **[SW2]** -button.

*HINT*: It’s possible to fast-move by first holding **[SW3] + [SW2]**, after which you should let go of either **[SW3]** or **[SW2]** depending on which direction you wish to ”move”.

After you have entered the current time you can ”accept” it by pressing **[SW4]** once.

Mode will be changed to ”Curr” representing *current time*.

**After powering on:**

Current mode is changed by holding down **[SW4]** until the desired mode is lit on the display.

*(Mode 1: CURR/current time. Mode 2: ALAR/alarm)*

**CURR -mode:**

Using this mode you can view *the current time*. Current time value can be modified by simultaneously pressing **[SW4] + [SW3] + [SW2]** once, after which the display should blink with ”EDIT” representing that you are now modifying the current time value. The chosen current time value is then saved by pressing **[SW4]** once.

**ALAR -mode:**

Using this mode you can set or delete an existing alarm.

To ”move” left in this mode press **[SW3]** and to ”move” right press **[SW2]** -button.

*HINT*: It’s possible to fast-move by first holding **[SW3] + [SW2]**, after which you should let go of either **[SW3]** or **[SW2]** depending on which direction you wish to ”move”.

Once you have entered the desired alarm time you can ”accept” it by pressing **[SW4] + [SW2]** simultaneously. The mode will be automatically changed to ”Curr” for current time and your alarm has now been set to ring.

Active alarm can be ”signed” by pressing **[SW2]**. You can undo alarm by pressing **[SW4] + [SW3] + [SW2].**

**(Works via 5V -power supply)**