## DIGITAL ALARM CLOCK WITH TEMPERATURE AND CALENDAR Kat.No. 98.1019



## Operating Elements:

1. Display for time/alarm time, temperature and calendar
2. Alarm Stop, light and snooze button
3. HR/MONTH button for setting hours/months
4. MIN/DATE button for setting minutes/the date
5. Button for 12 hour (12HR) or 24 hour time system ( 24 HR ) and weekday (YEAR).
6. Sliding switch for normal mode (LOCK), setting of alarm time (ALM SET), time (TIME SET) and CALENDAR
7. Sliding switch for snooze function (SNOOZE), alarm on (ALM ON), alarm off (ALM OFF)
8. ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ switch

## Operation:

Open the battery compartment and insert the battery; polarity as illustrated. Pull off the protection toil on the display. The unit is now ready to use.

## Setting of calendar:

- Slide switch 6 to the position CALENDAR.
- Press MONTH, DATE and YEAR buttons (3-5) to set the desired calendar display. The year appears on the left display.


## Setting of time:

- Slide switch 6 to the position TIME SET.
- Press the HR button to set the hours and the MIN button to set the minutes.


## Setting of alarm time:

- Slide switch 6 to the position ALM SET: ALM appears on the display.
- Press the HR button to set the hours and the MIN button to set the minutes of your desired alarm time.
- Slide switch 7 to ALARM ON position. The alarm symbol appears on the display.

The alarm function is activated.

## Normal mode:

- After setting time and alarm time slide switch 6 to the position NORMAL.


## Snooze function:

- Slide switch 7 to the position SNOOZE after setting the alarm time. The snooze symbol Zz appears on the display; The snooze function is activated.
- Once the alarm starts to ring, you can activate the snooze function by pressing button 2 (SNOOZE, ALM STOP). The alarm will be interrupted for 8 minutes.
- To deactivate the snooze function slide switch 7 to the position ALM ON. To stop the alarm completely, slide switch 7 to the ALM OFF position.


## 12 hour or 24 hour time system:

- Simply slide switch 5 to choose 12 HR or 24 HR system. In 12HR format, PM will appear on the display indicating PM hours.


## ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$-switch:

- By pressing the ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ button with a pointed object the temperature unit can be changed from ${ }^{\circ} \mathrm{C}$ to ${ }^{\circ} \mathrm{F}$.


## Backlight

- Press the button 2 (L/GHT) to light up the time display.


## Maintenance:

- Replace the battery when the display becomes weak or the alarm level declines.


## Attention:

Used batteries have to be put in the specially reserved collecting receptacles!

- Do not expose the instrument to extreme temperatures, vibration or shock.
- Clean it with a soft damp cloth. Do not use solvents or scouring agents.
- Please do not try to repair the unit. Contact the original point of purchase. Please change the battery before complaining. No guarantee if the instrument is handled or opened improperly.

