


# IN CASE OF ALARM

1. **Press**  **key** Siren stops. Read the system alarm code shown in the display.

SYSTEM ALARM CODE	MEANING
-1	Overall alarm supervision is suspended, including power monitoring..
0	OK, alarm supervision is activated for all inputs that are active(lights are ON)
1	Temperature is to low
2	Temperature is to high
5	Temperature sensor is short circuited
6	Temperature sensor is disconnected
7	Pause activated. Alarm supervision suspended. Restarts automatically.
8	Error from external unit somewhere else on the network
9	Battery test warning: During test the measured voltage drops below 11.7 V
10	Battery test alarm: During test, the measured voltage drops below 11.5 V
11	Battery alarm : The measured voltage drops below 11.5 V
12	Power supply failure: The measured voltage drops below 12.5 V (230V, mains?)
13	Short circuit failure
14	Alarm from input/probe - note flashing input keys, indicating which is in alarm mode. Refer to <b>2. Input-ALARM CODE</b>
214	Error on telephone equipment or telephone line

## 2. **Input alarm code - status of the individual inputs**

Press **TILBAGE** followed by **ALARM GRÆNSER**. Read the input alarm code concerning the flashing keys.

Input ALARM CODE	MEANING
-1	Alarm supervision is OFF for this input
0	Alarm supervision is ON and state= OK for this input
1	Minimum oxygen-level-limit is exceeded - to low oxygen-level
2	Maximum oxygen-level-limit is exceeded - to high oxygen-level
3	Low oxygen level warning: < (minimum oxygen-level-limit + addendum) This is a warning and <i>not an alarm condition</i> , and the ALARM light does not flash.
4	Max. change, within the past 10 minutes, is exceeded.

## 3. **Restart.**

After the alarm cause has been corrected, alarm supervision is restarted by pressing



If everything is OK, the display will show "0" and the alarm lamp will have the light on.