# MICROSENSE®



## Wireless stove quard

## **LEARNING MODE** (pre-alarm)

The sensor emits a pre-alarm (short "beeps") during normal cooking.



Press the sensor button briefly to teach the sensor that it's not a dangerous situation.



### **USER TIPS**

Use pots that cover the hot plate. Using a lid is recommended.



Do not reconnect the cooking top/stove by turning the breaker off and on after disconnection due to an alarm. See the table for action.



#### **ALARM SIGNALS**

If the alarm sounds, always determine the cause. Turn off the hot plates at fire hazard and when you leave the stove unattended.

Sensor: Short «beeps» with a few sec. interval. Alarm: **Explanation:** Pre-alarm due to high temperature.

Action: In case of a false alarm - press the sensor button briefly within 20 seconds to prevent disconnection.

Sensor: 9 guick «beeps» followed by a long «beep». Alarm: Explanation: The cooking top is disconnecting.

Determine the cause. Press the sensor button briefly to Action:

reconnect the cooking top/stove.

Alarm: Cooker socket: Long «ring» with 5 sec. intervals.

**Explanation:** The cooking top has been disconnected.

Determine the cause. Press the sensor button briefly to

reconnect the cooking top/stove.

Alarm: Cooker socket: Continuous «ring».

**Explanation:** The cooking top is too hot for reconnection.

Wait until the ringing sounds every 5 seconds (see above). Action:

before pressing the sensor button briefly.

Alarm: **Explanation:** 

.........

Action:

Action:

Cooker socket: Short and long «ring» with 5 sec. intervals. The cooking top is switched off due to a system failure.

Press the sensor button briefly to reconnect the cooking top/stove.

If the alarm does not stop, see the main manual p. 20.

Alarm: Explanation: Action:

Sensor and/or cooker socket: One «beep» and/or «ring» per min. The sensor's battery power is low.

Replace the battery (CR2032). Press the sensor button briefly to delay the alarm for 12 hours. When the battery power is low, you will not be able to use the cooking top/stove as normal (requirements according to NEK EN50615: 2015). See user manual.





Watch our videos explaining the alarm signals



More information and videos at micromatic.no