



The **AlarmBox-wireless "Type GSM"** ...

Secure and simple alarming and feedback via **real voice message**, e.g. "the supply voltage is OK, the temperature is minus five degrees"

The *AlarmBox-wireless "Type GSM"* is used in environments where the power supply and temperature of "sensitive" consumers, such as freezers and fridges, wine coolers but also heaters is switched and monitored.



Examples from practice:

- Monitoring the correct storage temperature of precious wines in the gastronomy industry
- Exclusive cuisine – perfect cooling of fine seasonal foods such as venison
- more security for the monitoring of laboratory refrigerators in medicine, technology, research
- Monitoring the proper storage temperature in humidors

The temperature control can be set to any value between -30°C and +70°C. If the temperature drops below or above the set temperature the *AlarmBox-wireless "Type GSM"* sends a message via SMS or voice call to the alarm receiver. The special feature: the feedback via **real voice message**.

**General:**

- ➔ Connector system: safety plug (CEE 7/4)
- ➔ The current alarm and GSM status is indicated by two LEDs
- ➔ Load and sensor circuit have a safe electrical isolation
- ➔ Protection class: IP20, only for dry rooms
- ➔ Measuring and monitoring range (sensor): -20°C ... +50°C
- ➔ Ambient temperature (device): -10°C ... +50°C

**Lastkreis:**

- ➔ Operating voltage: 230V~, 50Hz
- ➔ Maximum switching capacity: 2000W (8.7A)

**Special features:**

- ➔ The *AlarmBox-wireless "Type GSM"* can be operated with any prepaid or contract SIM card
- ➔ Of course, without a SIM lock
- ➔ Delivery is WITHOUT additional SIM card contract
- ➔ NO HIDDEN COSTS

**Manufacturing and Product Development "Made in Germany"**, i.e. unlike many other products in computer equipment, we provide a long time availability.

Price:

**AlarmBox-wireless "Type GSM"** ..... 249,00 €

incl. VAT, plus freight. Ordering through our shop ([www.antrax.de/shop](http://www.antrax.de/shop)) or e-mail ([info@antrax.de](mailto:info@antrax.de))