

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) or e-mail (info@antrax.de)

antrax Datentechnik GmbH www.antrax.de +49 (0)5221 / 92966-0