

# Dr.Bell

## SPEECH - PROCESSOR

### - Remote Control and Alarm Calls



- Monitors Alarm Panels and Other Units by RS485 Network
- The Cause of the Alarm Events Are Specified Individually
- Alarm Calls in Clear Speech to 5 Telephone Numbers
- Easy Change of the Phone Number with the Highest Priority
- Get the Alarm Events As SMS, Short Message Service
- Remote Control by Phone Keyboard, Voice Mode Or SMS
- Remote Control of Settings Confirmed in Clear Speech Or SMS

Official approval number: DK95022022

## Real Voice Describes Alarm Events

- More than 200 words at disposal
- Function that pronounces numbers
- 7 words may be recorded by user
- Alarm events are described: e.g.: "Temperature too high, Porker House 3", so you know what to deal with.
- Default set-up may be used, but user might easily customize it for improved description
- When you change settings, enter phone numbers etc. it will be confirmed in clear speech.

## Monitoring

The Speech Processor monitors alarm units as Dr.Mayday or Dr.Sherlock but also controller units and measuring equipment. During set-up the Speech Processor detects what is connected, to determine which station/units to monitor. This gives the possibility to tell if something breaks down/e.g. do not answer.

## Alarm Events

1. In case of an alarm situation the siren will sound and SMS will be send to GSM telephones.
  2. After a user specified delay, alarm call sequence will be launched.
  3. Alarm situation may be stopped at all times by acknowledging on the panel, via telephone or SMS
- 5 phone numbers may be called or receive SMS
  - Easy change to which phone number should be called at first.
  - Phone numbers may be called more times before continuing to the next.

## Remote Control and Enquiry

From a telephone you may request a value, e.g. the temperature and enter a setting, e.g. the temperature max. limit. The commands are the same in voice mode or by sending SMS.

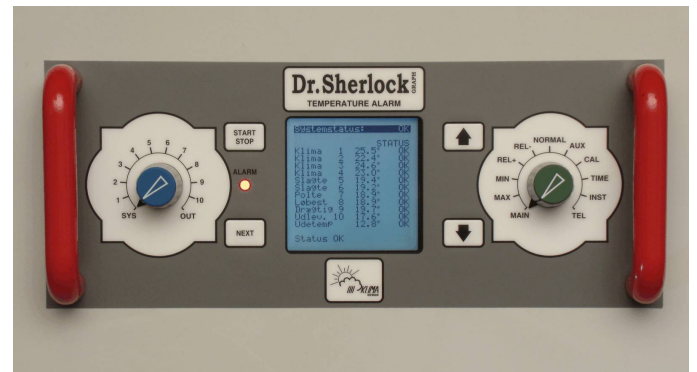
### Exsamples, input no. 1:

Request: **1\*1#**

Answer: "Temperature 23.4 degrees"

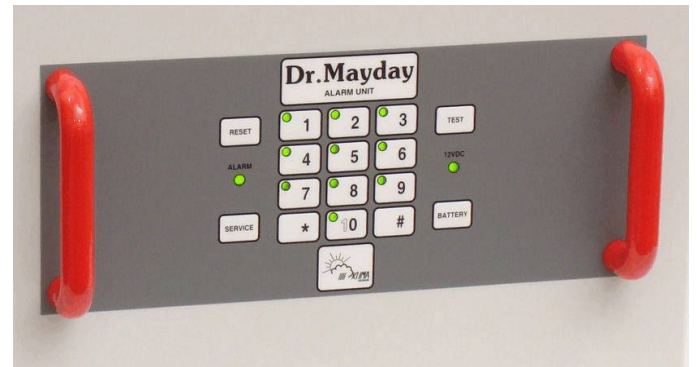
Enter setting: **1\*3\*280#**

Answer: "Maximum Temperature 28.0 degrees"



### All-in-one housing:

Speech Processor , power supply and Dr.Sherlock with 10 temperature inputs + outdoor temperature



### All-in-one housing:

Speech processor , power supply and Dr.Mayday with 10 on/off inputs