

Speech Module for GSM-Interface II/III

Art.-Nr. AZWG10100

Seite 1 von 1



The speech module (AZWG10100) is an expansion block of the GSM interface (AZWG10000). You can use it to transmit voice messages to up to 4 receivers. As soon as an alarm is triggered in your building, your alarm center knows the current status. The GSM interface sends this information in the form of an SMS or control center protocol (contact ID, SIA) via the mobile wireless network. The recipients are the up to eight telephone numbers that you have selected. If you expand the GSM interface with the speech module, you can alternatively record and send up to 4 voice texts, each lasting 10 seconds. In addition to controlling the inputs of the GSM interface, the voice messages can also be assigned to events such as sabotage, loss of the telephone line and/or the power supply or a low battery charge.

Technologies

- Playback and review of recorded texts
- Control of voice texts when switching outputs and with status changes of the GSM interface
- Control of the voice texts when switching the outputs and during status changes of the GSM interface

Technical data - Speech Module for GSM-Interface II/III

| | |
|--------------------------|----------------------|
| Height | 15 mm |
| Length | 35 mm |
| Number of voice messages | 4 |
| Recording duration | 0,0044444444444443 h |
| Width | 40 mm |