GSM/UMTS/LTE-Dialer



Art.-Nr. AZWG10030 Seite 1 von 2



NOTIFICATION CALL: ALARM & ALARM SYSTEM STATUS ON PHONE

The dialler for voice and text messages connects the alarm system (radio/wire) to the telephone network. If the alarm control panel sends an alarm or status message, the dialler transmits this as voice or text (call/text message with stored wording) to a landline or mobile phone.

Silent alarm via telephone.

If the alarm system triggers a silent alarm, the dialler forwards it to the telephone. 8 events (e.g. break-in, hold-up, medical emergency, fire) are available per wire input, each of which is assigned an event text (text message, voice). 8 messages to 10 numbers - via mobile network (GSM/UMTS/LTE).

In the event of an alarm, the respective event text is sent to a maximum of 10 contacts.

Remote access, on-site interaction, mailbox:

Messages can be retrieved or the device programmed while on the move. Listening and speaking mode (microphone/speaker) allows you to listen/speak into the building. And the mailbox forwards incoming text messages, e.g. if the prepaid SIM card has run out of credit.

Stand-alone operation, 4 switching outputs:

Signals from systems other than an alarm system are also processed via wire inputs. This means that other devices can also be controlled via 4 switching outputs - e.g. for home automation or industrial applications.

Technologies

- Enables communication via mobile network
- Text and voice messages via mobile network (GMS/UMTS/LTE)
- Alarm and status messages to up to 10 stored phone numbers
- Communication method (GMS/UMTS/LTE) for maximum transmission reliability
- Remote access via telephone for worldwide operation while travelling
- Integrated listening and speaking mode for easy on-site interaction
- Mailbox function for forwarding messages (e.g. prepaid credit)
- Can be used independently of an alarm control panel (home automation, industry)

GSM/UMTS/LTE-Dialer



Art.-Nr. AZWG10030 Seite 2 von 2

Technical data - GSM/UMTS/LTE-Dialer

Compatible with	Secoris, Secvest, Terxon, AZ6310W
Connections	Screw terminal for power supply
DC voltage supply	10,5-28 V
Dimensions	(WxHxD) 150x115x30 mm
Display	Illuminated segment display
Height	115 mm
Housing material	ABS
IP protection class	32
Inputs	8
Language of instructions	6 languages (UK, DE, FR, NL, DK, IT)
Language packing	6 languages (UK, DE, FR, NL, DK, IT)
Length	30 mm
Max. operating temperature	55 °C
Memory location telephone	10
numbers	
Min. operating temperature	-10 °C
Net weight	0,345 kg
Number of voice messages	8
OSD language	6 languages (UK, DE, FR, NL, DK, IT)
Outputs	4 transistor outputs (OP), negative switching, max. current output 100 mA / 12 V DC
	per output
Power consumption	50 mA
Programming 1	Menu
Recording duration	0,075 h
Remote access	Yes
Sabotage monitoring	Yes
Transmission path	GSM/UMTS/LTE
Transmission type	Language, SMS
Type of inputs	Positive/negative controllable inputs (5-24 V DC)
Voltage monitoring	Yes
Width	150 mm