## Terxon PSTN Dialer



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As soon as a detector triggers an alarm in your building, your alarm panel knows the current status. With the Terxon PSTN dialer, this information is passed on to up to four telephone numbers that are saved by you in the foreground. In the event of an alarm, the analog speech dialling unit transmits two pieces of information: an identification text and an event text. The identification text conveys general data (name, address) and the event text conveys events that are defined by you (break-in, fire, medical emergency, system fault, etc.). You can record and save four event texts of any kind. The texts have a total duration of 40 seconds. The analog speech dialling unit is installed between the alarm system and telephone line. It has four inputs, which activate the event text provided for this purpose in the event of an alarm. The call numbers are automatically dialled by the speech dialling unit. Thus, you can be certain that the recipients will be reliably notified. The dialling unit is programmed via a menu-driven LCD display. The analog speech dialling unit is approved throughout Europe and is a good visual fit for the Terxon alarm center due to its elegant white color.

#### Technologies

- TBR/CTR-21 compliant
- Alarm repetition
- Remote acknowledgement configurable
- Also usable as a standalone communication module
- Illuminated display

#### Technical data - Terxon PSTN Dialer

Compatible with	Secoris, Secvest, Terxon
Connections	Screw terminal for PSTN and power supply
DC voltage supply	12 V
Dialling procedure	Tone dialling mode (DTMF), impulse dialling
Dimensions	(WxHxD) 150x115x30 mm
Display	Illuminated segment display
Height	115 mm
Housing material	ABS

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### Technical data - Terxon PSTN Dialer

IP protection class	32
Inputs	4
Length	30 mm
Max. operating temperature	55 °C
Memory location telephone	4
numbers	
Min. operating temperature	-10 °C
Net weight	0,36 kg
Number of voice messages	4
Outputs	1 transistor output (OP), negative switching, max. current output 100 mA / 12 V DC per
	output
Power consumption	35 mA
Programming 1	Menu
Recording duration	0,006944444444444 h
Remote access	Yes
Sabotage monitoring	1
Transmission path	PSTN
Transmission type	Language
Type of inputs	Positive/negative controllable inputs (5-28 V DC)
Voltage monitoring	Yes
Width	150 mm