programming and communicating systems

B-TEL2

The B-TEL2 is the ideal accessory to communicate events.

The BTEL2 is provided with 4 alarm channels in order to control many distinct events(intrusion and fire alarms).

BTEL2 implements an advanced management of the alarms messages that permit to divide the recording time (64 seconds) into 4 kinds of messages according with the necessities.

The messages are recorded on solid state memory. An internal speaker allow one to check the quality and the accuracy of the recorded messages.

The user who receive the alarm call from the BTEL2 and that know the programming user code, can environmental listen picked up from the microphone of the dialler and decide consequently to block the alarm calls.

The user code can be used to block the alarm calls through the keypad of BTEL2. The programming, also through software of all the parameters, can be done easily and quickly by means of keypad and the display with 7 segments and it can be done only after having introduced the Installer Programming code. The BTEL2 events register allows to check the result of the most recent 255 calls.

The neutral aesthetics of the BTEL2, not at all invasive, make it suitable with all types of installations.

MAIN FEATURES

- 4 independent alarm channels with priority Management. Possibility to program 1 input to stop alarms - Possibility to program alarm call
- activation by means of positive drop or negative command
- 2 Open-collector outputs for status signalling and remote activation
- Vocal dialler with 64s of vocal
- messages Integrated multi-protocol digital communicator with programmable event code
- Activation of vocal and/or digital dialler for: Line Land fault, low battery, power supply fault, superkey - Remote control via DTMF
- Programming via software
- or integrated keypad Storage of the last 255 calls
- Protection against accidental polarity inversion of the battery
- Possibility to stop alarms via keypad of a PIN by means code
- Programmable installer code for access to programming

VOCAL AND DIGITAL DIALLER

- 8 programmable telephone numbers for each channel
- 19 digits available for each telephone number: allows pauses
- 4 types of messages:
- 2 of 32 seconds

ACCESSORIES

GSM-LINK

Interface programming cable for GSM mobiles

- 4 of 16 seconds
- 1 of 32 second and 4 of 8 seconds
- 8 of 8 seconds
- vocal Free messages can be associated with each event. Repeats the call cycle up to 9 times
- Repeats the vocal message up to 9 times
- Remote listen-in and interrupt alarmcall cycle by entering user code on telephone keypad
- Contact ID, SIA, CESA, DTMF

TELEPHONE LINE

- Bypassable dial-tone check
- Electronic telephone-line interface
- Protection against overvoltage
- Tone or pulse dialling

INTERFACE

- Digital message recording/playback Built-in loudspeaker for recorded
- message playback
 - Single digit LED display
 - Alphanumeric keypad for operating control
 - Solid-state memory for programmed data storage



BOX

- Tamper protection - Compartment for 12V 1.2 Ah battery
- (not supplied)
- Power supply: 13.8 Vdc and 27.6 Vdc
- Dimension (wxhxd): 132x220x62 mm
- Peso (senza accumulatore): 1,2Kg



