





AUDIO SILENCE DETECTOR AND ALARM UNIT

Designed to monitor the audio signal fed to a transmitter and to raise an alarm in case of signal failure. The two stage alarm will initially actuate a warning with a built-in or external buzzer. After a delay (adjustable) the unit will automatically start a back-up unit, change over to the secondary audio input and start dialling the first of 5 pre-programmed telephone numbers. Upon answering the telephone you will hear a DTMF tone that will identify the unit. The telephone dial can be used as a remote control.

- Selection of 4 detection levels
- Action time adjustable between 5 and 255 seconds
- Built-in buzzer
- Built-in telephone dialler with 5 pre-programmed telephone numbers in non volatile memory.
- Opto-couplers alarm input and output.
- · Secondary audio input with start / stop switching of back-up input
- DTMF (telephone dialling pad) remote control facilities: Unit identification, start / stop secondary source, switching transmitter relays, reset.
- 5 status front panel LED's.
- Serial RS232 port and Windows configuration program.

51194600 EA946 Audio Silence Detector and Alarm Unit http://www.eela.nl