



MESSAGE CARD EV2000 SERIES

The **EV2000** series evacuation units have all been provided with a socket for a plug in voiceover module. This allows messages to be recorded and played through the evacuation speakers to alert occupants of various situations. The messages can be recorded on site using a standard hand-held microphone connected to the Mic 1 input on the Evacuation card.

The voiceover module has a total of 60 seconds of recording time, divided into four 15 second messages ie Alert, Evacuation, False Alarm & Test. The Alert and Evacuation messages when recorded, will interrupt the tones, play the recorded message twice, continue with the tones, then start the sequence again. The False Alarm and Test messages are a convenient option for a customised statement to inform occupants of the False Alarm condition or an impending Test Procedure. These messages can be customized to suit your client. *(ie maybe in various languages etc)*

To install voiceover card

1. Power down EV 2000 evac unit.
2. Alert & Evac messages normally interrupt tones in Auto mode during an alarm, if you also require the Alert & Evac messages to interrupt tone during manual control, insert link "MES/M" jumper, located on EV2000 card behind alarm input terminal.
3. Plug message card into EV2000 card, **matching** mounting pins to the matching sockets on the EV2000 card.
4. Power up evac unit.

NORMALLY THE EV2000 MESSAGE CARD COMES WITH PRE-RECORDED MESSAGES

To record a message if required (must have mic 1 connected)

1. Change the jumper link from the "PLAY" to the "RECORD" position on the message card.
2. By pressing the "TEST/SEL" switch you can toggle through to select which message is to be recorded, a steady LED will indicate selected message.
3. Hold in the push to talk button (P.T.T.) on Hand Microphone.
4. Hold down the "REC/FALSE" button to start recording, the selected LED will flash, make announcement into microphone, release the "REC/FALSE" button to stop recording. (N.B. *each new recording will erase previous message*)
5. Repeat steps 2, 3 and 4 for each message to be recorded.
6. Place jumper link back to the "PLAY" position.
7. *To leave a message blank, select message to be erased and momentarily press "REC/FALSE" button)*

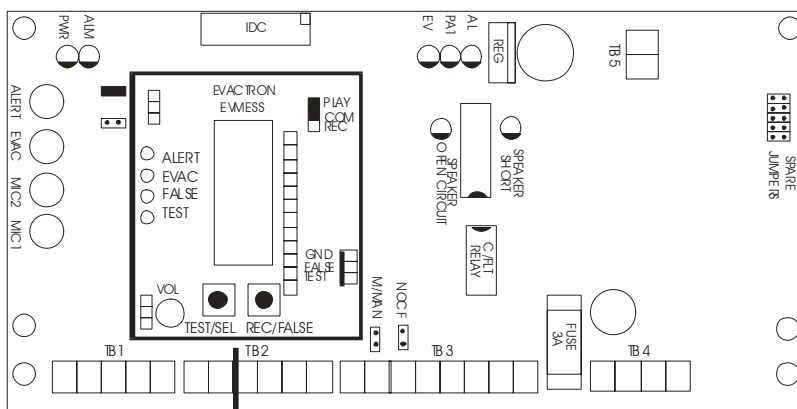
To play messages

1. Test and False Alarm messages can be activated by pressing their respective buttons on message card, a red LED will indicate which message is playing.
2. Alert and Evacuate messages will interrupt respective tones when either tone is activated. (N.B. *these will only operate in Automatic mode, unless "MES/M" jumper is in.*)

SPECIFICATIONS

Alert Message	15 Seconds
Evac Message	15 Seconds
Test Message	15 Seconds
False Alarm Message	15 Seconds

Alert/Evacuate Messages	Auto only or Auto and Manual
Rec/Play Jumper	3 pin jumper (link for mode)
Extended Inputs	0v switch (ground to activate)
On Board Switches	TEST/SELECT and RECORD/FALSE



INSERT MESSAGE CARD ONTO MAIN PCB
MATCHING LOCATING PINS

