



INSTRUCTION MANUAL

A121APPX, AL121APPX & MV121 APPELLO Alarm Tone and Voice Annunciation Sounder

1) Introduction

The Appello tone and speech annunciation sounder has three different styles in AC and DC.

- A121APPX & MV121 Sounder
- AL121APPX Sounder-Beacon Combination Sounder-Beacon Combination units are available as either a high output LED or Xenon strobe.

These Sounder units share a common set of functions:-

- 4 stages, each stage can record up to 30 seconds of CD quality audio.
- Facility to record via an on board microphone or a line in input.
- The recorded message can be played back proceeded either with or without the choice of one of forty five tones.

The Beacon functions are either:-

- Xenon Strobe 1Hz flash rate
- LED Either Steady or 2Hz blink rate

2) Operating and Marking

All units have the following operating requirements and limitations.

Unit Type No. Voltage Range Current Sounder only outputs A121APPX DC 24Vdc 14-30Vdc 1.51A

& MV121 DC

Max Current 1.85A @ 30Vdc A121APPX AC 115Vac 90-260Vac 542mA & MV121 AC 230Vac 90-260Vac 517mA Max Current 668mA @ 90Vac

AL121APPX combined unit - Add selected sounder & beacon currents to calculate total current required.

Beacon only outputs
LED Beacon DC 24Vdc 10-30Vdc 157mA

Max Current 166mA @ 30Vdc LED Beacon AC 115Vac 90-260Vac 60mA

230Vac 90-260Vac 60mA Max Current 60mA @ 90Vac

Xenon Beacon DC 12Vdc 10-14Vdc 500mA 24Vdc 20-28Vdc 250mA

24Vdc 20-28Vdc 250mA Xenon Beacon AC 115Vac +/-10%Vac 100mA 230Vac +/-10%Vac 50mA

Operating Temp: -20 to +55°C

All units IP Rating: Type 4 / 4X / 3R / 13 , IP66 MV121 additional IP Rating: IP67

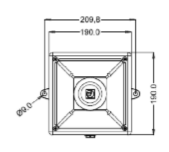
Marking:





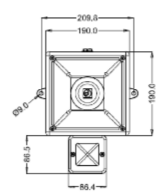
3) Installation & Wiring Requirements

A121APPX





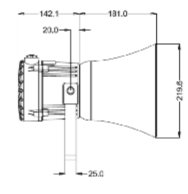
AL121APPX

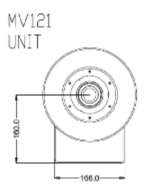




AL121APPX

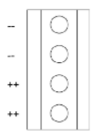
MV121





Always de-energize unit before removing cover. The installation of the units must be in accordance with any local codes that may apply and should only be carried out by a competent trained electrical engineer.

The power terminals on the control unit are clearly marked and will accept up to 1.5mm² cable.



DC Terminals on main PCB.

++ = Positive

- - = Negative



AC Terminals On Sub PCB L = Live N = Neutral

E = Earth

The AL121 units will have the beacon already prewired to the unit so no extra wiring is required.

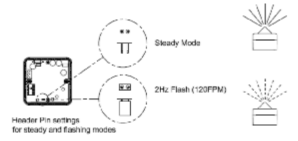
4) Beacon Set-up

The beacon unit may need to be configured dependant on the type of flash required.

The xenon beacon has a 1Hz flash rate only.

The LED beacon is set as standard to the 2Hz flash mode but it can be set to a steady on mode also. To alter the settings, change the position of the header pin as shown.

- · Remove header for steady mode.
- Keep header in standard position for 2Hz flashing mode



5) Unit Set-up and Recording

The unit will need to be configured to suit the end user.

If recording either via the onboard microphone or the in-line connector the unit will need to be supplied with power.

DC units can be powered when completing recording and set-up.

Warning!: During set-up on AC units care must be taken not to touch the live terminals. This is because on the AC units there is a risk of electric shock.

See section 7) Appello Setup Guide overleaf for Set-up instructions and functions.

6) Tone Selection Table

The Appello unit has 45 different tones (See Table 1) that can be selected for the first stage alarm. The systems can then be switched to sound second, third and fourth stage alarm tones. The tones are selected by operation of a DIP switch S4 on the main PCB.

The tone table (Table 1) shows the switch positions for the 45 tones and which tones are available for the second third and fourth stages.

Example

S4 Dip Switch -Shown Set for Tone 1 (All switches OFF)



To sound stage one simply connect the supply voltage (+ve and -ve) for DC units and (L, N, E) for AC units, to the supply input terminals on the correct PCB shown.

<u>DC Units Second, Third and Fourth Stage</u> Selection

The Appello unit uses -ve switching to change the tone to the second, third and fourth stages. Warning!: The negative supply must remain connected to the -(ve) terminal and a link made from this to the appropriate stage (S2) terminal otherwise the unit will be damaged.

To change to the second, third or fourth stage tone, link the -ve supply line to terminal relevant stage terminal. le. for Stage 2 link the -ve supply to the S2 terminal, for Stage 3 link the -ve supply to the S3 terminal etc.

BEACON ON AL121 PRE-WIRED INTERNALLY Besson

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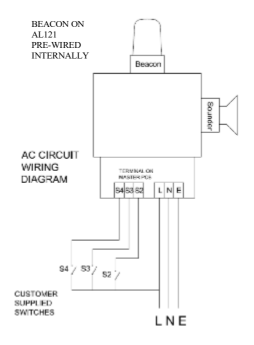
DC CIRCUIT WIRING DIAGRAM

CUSTOMER SUPPLIED

SWITCHES

AC Units Second, Third and Fourth Stage Selection

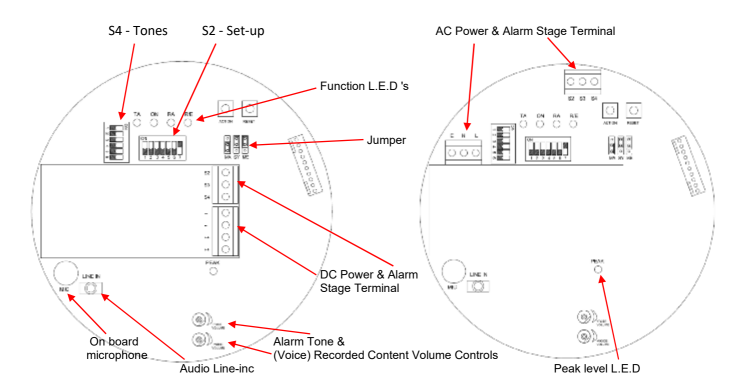
The Appello unit uses Live switching to change the tone to the second, third and fourth stages. To change to the second, third or fourth stage tone, whilst maintaining the ac supply to the Live and neutral, also link the Live supply line to terminal relevant stage terminal. i.e. for Stage 2 link the Live supply to the S2 terminal, for Stage 3 link the Live supply to the S3 terminal etc.





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DC A121APPX, MV121 & AL121APPX Board

AC A121APPX, MV121 & AL121APPX Board

7) Appello Setup Guide

The following guide is designed to get the user quickly interfacing with the Appello unit.

- The Appello unit can be set-up to either play an attention seeking tone and then a recorded message or just play the recorded message.
- The user can:
 - Record on each of the 4 stages using either the Line In or Microphone inputs
 - Select the required alarm tone
 - o Delete unwanted messages.
- To re-record a message on a particular stage, the previous message on that stage <u>must</u> be deleted first.
- Once the user has configured the unit, it must be put into it's Playback Mode and S2 switches set to stage 1, as shown in Quick Ref - Playback Mode (Stage 1 illustrated) guide below.
- The "Mass Erase" function will erase all the recorded stages.
- The "Mass Erase" can also be used to reset the unit if any functionality is lost.

Quick ref - Switch 'S2' Dip Switch Function Settings

| Switch No. | OFF Position Function | | ON Position Function |
|---------------|--|------------|---|
| 1 | Record Mode | | Playback Mode |
| 2 | Stage selection switch | - <u>S</u> | Switch 2 On & Switch 3 On = Alarm Stage 1 Switch 2 Off & Switch 3 On = Alarm Stage 2 |
| 3 | Stage selection switch | 2 3 | Switch 2 On & Switch 3 Off = Alarm Stage 3 Switch 2 Off & Switch 3 Off = Alarm Stage 4 |
| 4 | Line-In selected | 4 5 | On board Microphone selected |
| 5 | Program – Record & Erase Mode ON | 6 7 | Playback – Record & Erase Mode OFF |
| 6 | Message & Tone Playback | | Message only Playback |
| 7 | Single Message or Mass Erase Mode OFF | | Single Message or Mass Erase Mode ON |

Quick Ref - Playback Mode (Stage 1 illustrated)

| 1 | For Stage 1: Set Switch 'S2' positions 1,2,3 & 5 to 'ON' Alternatively for: For Stage 2: Set Switch 'S2' positions 1,3 & 5 to 'ON' For Stage 3: Set Switch 'S2' positions 1,2 & 5 to 'ON' For Stage 4: Set Switch 'S2' positions 1 & 5 to 'ON' | STAGE 1 ON | O O O O O O O O O O O O O O O O O O O | NOTICE SERVICES | ТА |) S | RA () | R/E |
|----|--|-------------|---------------------------------------|-----------------|--------------|----------|---------|-----|
| 2 | Switch on power or Press reset button | RESET | | | ТА | ON ON | RA O | R/E |
| 3а | Unit will sound alarm tone and then recorded content repeatedly | | | | TA O: | oo O | RA O | R/E |

Quick Ref - Recording Mode (Stage 1 illustrated)

| | For Stage 1: | | Γ] |
|----|--|--|--|
| | Set Switch 'S2' positions 2,3 & 4 to 'ON' | STACE 1 | TA ON RA R/E |
| | Alternatively for : | 1 2 3 4 5 6 7 | 0 0 0 0 |
| | For Stage 2: Set Switch 'S2' positions 3 & 4 to 'ON' | STAGE 2 | |
| 1 | For Stage 3: Set Switch 'S2' positions 2 & 4 to 'ON' | STACE 3 CH 1 2 2 4 5 6 7 STAGE 4 | |
| | For Stage 4: Set Switch 'S2' position 4 to 'ON' | The state of the s | |
| | To record from Line-in instead of the on board microphone follow above step 1 but set Switch 'S2' position 4 to OFF | | |
| 2 | Switch on power or Press reset button | PEDET CONT. | TA ON RA R/E |
| 3a | Press action button: Start recording | ACTION | TA ON RA R/E |
| | Speak into microphone or plug line-in. | | TA ON RA R/E |
| | It is suggested that a 5cm gap is maintained to the microphone. | | ~ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 3b | The peak detector L.E.D should flash regularly to maintain a good recording level. However, if it stays on for most of the time, the recording may be distorted. | - | PEAK |
| 4 | Press action button: Stop recording | ACTEN | TA ON RA R/E |

Quick Ref - Erase Single stage Mode (Stage 1 illustrated)

| 1 | For Stage 1: Set Switch 'S2' positions 2,3 & 7 to 'ON' Alternatively for: For Stage 2: Set Switch 'S2' positions 3 & 7 to 'ON' For Stage 3: Set Switch 'S2' positions 2 & 7 to 'ON' For Stage 4: Set Switch 'S2' position 7 to 'ON' | STAGE: ON T E S 4 6 6 7 STAGE ON T 2 3 4 6 6 7 | TA ON RA R/E |
|----|--|---|--------------|
| 2 | Switch on power or Press reset button | RESET | TA ON RA R/E |
| 3a | Press action button: Erase will begin | ACTION | TA ON RA R/E |
| 3b | erase complete | | TA ON RA R/E |

Quick Ref - Mass Erase Mode (Erases All Stages)

| 1 | Set Switch 'S2' position 7 to 'ON' | ON 1 2 3 4 5 6 | 7 | TA ON RA R/E |
|----|---|---------------------------------------|------------|--------------|
| 2 | Set jumper 'ME' to ON position (centre and bottom pin connected) | O O O O O O O MA SY ME | 890 ON | |
| 3 | Switch on power or Press reset button | RESET | | TA ON RA R/E |
| 4a | Press action button: Erase will begin | ACTEN | | TA ON RA RE |
| 4b | erase complete | | | TA ON RA R/E |
| 5 | Reset Jumper 'ME' to OFF position | O O O O O O O O O O O O O O O O O O O | NO SEE OFF | |

Quick Ref - Synchronising Two Sounders (All stages)

| 1 | Connect Synch cable to Master and Slave PCB | MASTER UNIT | SLAVE UNIT | |
|----|---|---------------------------------------|---------------------------|--|
| | Set 1 off Units as Master and 1 off Unit as Slave Set jumper to SY on Set jumper MA on Master unit to master position (on) | O O O O O O O MA SY ME | RO ON | TA ON RA RÆ |
| 2 | Set jumper MA on Slave unit to slave position (off) Position of S2 switch does not affect synch operation. | O O O O O MA SY ME | REGION GEGIOFF | |
| 3 | Switch on power onto the Master unit first Then switch power onto the Slave unit | | Master Unit Slave Unit | TA ON RA R/E TA ON RA R/E TA ON RA R/E |
| 4a | Press action button on the Master Unit: Synchronisation will begin (Duration 13 Minutes) | ACTEN | Master Unit Slave Unit | TA ON RA R/E TA ON RA R/E O O O |
| 4b | Synchronisation complete Switch off Power to units | | Master Unit Slave Unit | TA ON RA R/E TA ON RA R/E O O O |
| 5 | Reset on both units jumper SY to off Set jumper MA on both units to Master position (on) | O O O O O O O O O O O O O O O O O O O | RO ON | |

Table 1: Tone selection table

| | | | Switch | | | | Stage 2 | Stage 3 | Stage 4 | | |
|---------|--|------------------------|--------|---|---|---|---------|---------|---------|---------|---------|
| Stage 1 | Frequency Description | | 1 | 2 | 3 | 4 | 5 | 6 | (S2) | (S3) | (S4) |
| Tone 1 | 340 Hz Continuous | - | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 2 | 800/1000Hz @ 0.25 sec Alternating | | | | | | | | Tone 17 | Tone 5 | Tone 29 |
| Tone 3 | 500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop | 1 | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 4 | 800/1000Hz @ 1Hz Sweeping | $\overline{}$ | | | | | | | Tone 6 | Tone 5 | Tone 29 |
| Tone 5 | 2400Hz Continuous | | | | | | | | Tone 3 | Tone 20 | Tone 29 |
| Tone 6 | 2400/2900Hz @ 7Hz Sweeping | $\wedge \wedge \wedge$ | | | | | | | Tone 7 | Tone 5 | Tone 29 |
| Tone 7 | 2400/2900Hz @ 1Hz Sweeping | | | | | | | | Tone 10 | Tone 5 | Tone 29 |
| Tone 8 | 500/1200/500Hz @ 0.3Hz Sweeping | $\overline{}$ | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 9 | 1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P. | MMMM | | | | | | | Tone 15 | Tone 2 | Tone 29 |
| Tone 10 | 2400/2900Hz @ 2Hz Alternating | | | | | | | | Tone 7 | Tone 5 | Tone 29 |
| Tone 11 | 1000Hz @ 1Hz Intermittent | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 12 | 800/1000Hz @ 0.875Hz Alternating | | | | | | | | Tone 4 | Tone 5 | Tone 29 |
| Tone 13 | 2400Hz @ 1Hz Intermittent | | | | | | | | Tone 15 | Tone 5 | Tone 29 |
| Tone 14 | 800Hz 0.25sec on, 1 sec off Intermittent | | | | | | | | Tone 4 | Tone 5 | Tone 29 |
| Tone 15 | 800Hz Continuous | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 16 | 660Hz 150mS on, 150mS off Intermittent | | | | | | | | Tone 18 | Tone 5 | Tone 29 |
| Tone 17 | 544Hz (100mS)/440Hz (400mS) - NF S 32-001 | | | | | | | | Tone 2 | Tone 27 | Tone 29 |
| Tone 18 | 660Hz 1.8sec on, 1.8sec off Intermittent | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 19 | 1.4KHz-1.6KHz 1s, 1.6KHz-1.4KHz 0.5s -NFC48-265 | ~~ | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 20 | 660Hz Continuous | - | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 21 | 554Hz/440Hz @ 1Hz Alternating | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 22 | 544Hz @ 0.875 sec. Intermittent | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 23 | 800Hz @ 2Hz Intermittent | | | | | | | | Tone 6 | Tone 5 | Tone 29 |
| Tone 24 | 800/1000Hz @ 50Hz Sweeping | MWWWWMMMM | | | | | | | Tone 29 | Tone 5 | Tone 29 |
| Tone 25 | 2400/2900Hz @ 50Hz Sweeping | MWWWWWMM | | | | | | | Tone 29 | Tone 5 | Tone 29 |
| Tone 26 | Bell | IIIIIIIIIIII | | | | | | | Tone 2 | Tone 15 | Tone 29 |
| Tone 27 | 554Hz Continuous | | | | | | | | Tone 26 | Tone 5 | Tone 29 |
| Tone 28 | 440Hz Continuous | - | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 29 | 800/1000Hz @ 7Hz Sweeping | $\wedge \wedge \wedge$ | | | | | | | Tone 7 | Tone 5 | Tone 29 |
| Tone 30 | 300Hz Continuous | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 31 | 660/1200Hz @ 1Hz Sweeping | $\wedge \wedge$ | | | | | | | Tone 26 | Tone 5 | Tone 29 |
| Tone 32 | Two tone chime. | \neg | | | | | | | Tone 26 | Tone 15 | Tone 29 |
| Tone 33 | 745Hz @ 1Hz Intermittent | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 34 | 1000 & 2000Hz @ 0.5 sec Alternating - Singapore | | | | | | | | Tone 38 | Tone 45 | Tone 29 |
| Tone 35 | 420Hz @ 0.625 sec Australian Alert | | | | | | | | Tone 36 | Tone 5 | Tone 29 |
| Tone 36 | 500-1200Hz 3.75sec /0.25sec. Australian Evac. | | | | | | | | Tone 35 | Tone 5 | Tone 29 |
| Tone 37 | 1000Hz Continuous - PFEER Toxic Gas | | | | | | | | Tone 9 | Tone 45 | Tone 29 |
| Tone 38 | 2000Hz Continuous | () s | | | | | | | Tone 34 | Tone 45 | Tone 29 |
| Tone 39 | 800Hz 0.25sec on, 1 sec off Intermittent | | | | | | | | Tone 23 | Tone 17 | Tone 29 |
| Tone 40 | 544Hz (100mS)/440Hz (400mS) - NF S 32-001 | | | | | | | | Tone 31 | Tone 27 | Tone 29 |
| Tone 41 | Motor Siren - slow rise to 1200 Hz | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 42 | Motor Siren - slow rise to 800 Hz | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 43 | 1200 Hz Continuous | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 44 | Motor Siren - slow rise to 2400 Hz | | | | | | | | Tone 2 | Tone 5 | Tone 29 |
| Tone 45 | 1KHz 1s on, 1s off Intermittent - PFEER Gen. Alarm | | | | | | | | Tone 38 | Tone 34 | Tone 29 |