## NSTALLATION INSTRUCTIONS FOR WALL MOUNTED LOOP POWERED <br> ADDRESSABLE SOUNDERS, SOUNDER STROBES AND STROBE ONLY

## MODELS

MI-WSO-XX-N = Sounder Non Isolation MI-WSO-XX-I = Sounder Isolation

MI-WSS-XX-N = Sounder Strobe Non Isolation MI-WSS-XX-I = Sounder Strobe Isolation

MI-WST-XX-N = Strobe Non Isolation MI-WST-XX-I = Strobe Isolation XX = Denotes colour

## GENERAL



The range of intelligent $A V$ devices are designed to be connected to analogue addressable fire alarm systems.
These devices must only be connected to control panels that use a compatible proprietary analogue addressable communication protocol.
These devices receive their power from the loop, and can be controlled via the communication protocol(s).
The sounders have three volume levels and 32 tone sets. Models (MI-WSO-XX-I, MI-WSS-XX-I, MI-WST-XX-I) containing the character ' 1 ' after the Customer ID code include in built isolation providing short circuit protection of the loop.
Up to 159 addresses are available. (consult the panel instructions to confirm compatibility)
These are selected via the two rotary switches. The 'tens' digits go from 0 to 15 and the 'units' from 0 to 9 .
Note: if the control equipment is not capable of taking more than 99 module addresses, a fault condition will be generated for every address over 99.

| SPECIFICATIONS | $\begin{aligned} & \text { MI-WSO-XX-N } \\ & \text { MI-WSO-XX-I } \end{aligned}$ | $\begin{aligned} & \text { MI-WSS-XX-N } \\ & \text { MI-WSS-XX-I } \end{aligned}$ | $\begin{aligned} & \hline \text { MI-WST-XX-N } \\ & \text { MI-WST-XX-I } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Signaling Line Supply Voltage (non isolation) | 15 to 29VDC (24VDC typical) |  |  |
| Signaling Line Supply Voltage (isolation) | 15 to 29VDC (24VDC typical) |  |  |
| Max current consumption (non isolation) (High Volume Tone 13 @ 24 V ) | 4.95 mA | 8.90 mA | N/A |
| $\begin{array}{l}\text { Max current consumption (isolation) (High Volume Tone } \\ 13 @ 24 V)\end{array}$ | 5.14 mA | 9.09 mA | N/A |
| Max peak power | 146.2 mW | 239.8 mW | 99.12 mW |
| Sound Output to EN54-3 (High Volume Tone 13 @24V) | $99 \mathrm{~dB}(\mathrm{~A}) \pm 3 \mathrm{~dB}$ |  | N/A |
| Beacon flash rate | N/A | 1 Hz | 1 Hz |
| Max current consumption @ 24V (non isolation) MI-WST-XX-* | N/A | N/A | 3.94 mA |
| Max current consumption @ 24V (isolation) MI-WST-XX-* | N/A | N/A | 4.13 mA |
| Quiescent Current | 450uA |  |  |
| Operating temperature range | -25 to $+70^{\circ} \mathrm{C}$ |  |  |
| Relative humidity | up to $93 \%$ ( $\pm 3 \%$ ) - non condensing |  |  |
| Terminal Size | Terminal Size $2.5 \mathrm{~mm}^{2}$ - maximum |  |  |Note: This product is classified as a category `O` device to EN54:23 standard for visual alarm devices. Only variants supplied with a clear lens will be approved to 'O' Class (WSS-PC-*** and WST-PC-***)

At an installation height of 2.4 m and any given orientation, the specified light coverage shape and value is achieved. This is approximately a col exact coverage shape can be seen by downloading the followi
EN54:23-WST.pdf, 133005-IAV-O-CLASS-EN54:23-WSS.pdf
Model types using a translucent red or amber lens are not EN54-23 approved. These model types must nofpovirad afCO Ir Misual alarm devices to provide a primary warning notification of fire

TERMINAL

## CONNECTIONS



VOLUME SETTINGS
Volume setting is selected by SW6 and SW7 of the 8 way DIP switch. The appropriate tone set is selected by SW1 to SW5 of the 8 way DIP switch (see table 1) The 2nd stage tone (related to the 1st stage tone) is controlled by the fire panel via the protocol.

| SW6 | SW7 | Volume Setting |
| :--- | :--- | :--- |
| OFF | OFF | HIGH |
| OFF | ON | MEDIUM |
| ON | OFF | LOW |
| ON | ON | LOW |



BASES/IP RATING


B501AP (IP 21C)


Deep Back box (IP 33C)


If the deep back box option is required then the wall gasket must be fitted behind the deep base, and the sealing o-ring fitted after attaching the low profile base.
 be fitted with the deep back box

## INSTALLATION

Affix B501AP to a suitably flat wall. Terminate the cable to the appropriate terminals. For surface mount wiring the cable can enter the B501AP base via the break outs provided.
Select the appropriate
Tone and Volume settings via the DIP switch.
Locate the main assembly on to the base by rotating until it locks into place.


## CONTINUITY SPRING

The B501AP incorporates a continuity spring between terminals 2 and 4. This allows
field wiring to be checked without the need for the device to be present. Inserting the device will disengage the spring. Removing the device will close the loop.

## ANTI TAMPER LOCK

The B501AP also includes a tamper resistant feature that when activated prevents removal of the unit without the use of a special tool. This method is consistent with the anti tamper feature across all devices using this base. This prevents the device being turned to enable its release
 resecurity.com

## Table 1 - VERSION 8C

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| DIP setting | No | Pattern | Nominal Frequency | Maximum consumption (mA) |  |  | Switching Frequency | Descripion | Market | Standard | $\begin{aligned} & \text { 2nd Stage } \\ & \text { Tone } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O=Ofifl $=0 \mathrm{O}$ |  |  |  | (Wso-wss) | (Wso-wss) | (Wso-wss) |  |  |  |  |  |
| SW 1,2,3,4,5 |  |  |  | High | Medium | Low |  |  |  |  |  |
| 0,0,0,0,0 | 1 | Alternating | 5251440 | 5.13/9.1 | $2.41 / 6.4$ | $1.45 / 5.4$ | 2 Hz (100ms/400ms) | French Fire Sound AFNOR | France | NFS 32-001 | 7 |
| 1,0,0,0,0 | 2 | Alternating | 800/922 | 4.4218 .4 | 1.98 /5.9 | 1.38 /5.3 | 1 Hz |  | UK | BS5839 Pt1 | 8 |
| 0,1,0,0,0 | 3 | Alternaing | 800/922 | $4.38 / 8.3$ | 1.98 /5.9 | 1.37/5.3 | 2 Hz | Alternating tone telecoms | UK | BS5839 Pt1, FP1063.1 | 8 |
| 1,1,0,0,0 | 4 | Alternating | 240012900 | 4.21/8.2 | $3.45 / 7.4$ | 1.61/5.6 | 3 Hz | Alterating High Frequency |  |  | 10 |
| 0,0,1,0,0 | 5 | Alternaing | 2500/3100 | $5.49 / 9.4$ | $4.09 / 8.0$ | $1.56 / 5.5$ | 2 Hz | Security Alarm |  |  | 10 |
| 1,0,1,0,0 | 6 | Alternating | 988/645 | $5.61 / 9.6$ | $2.21 / 6.2$ | 1.49 /5.4 | 2 Hz |  |  |  | 8 |
| 0,1,1,0,0 | 7 | Continuous | 630 | $5.19 / 9.1$ | $1.81 / 5.8$ | $1.12 / 5.1$ |  | All clear | Sweden |  | 1 |
| 1,1,1,0,0 | 8 | Continuous | 922 | $5.10 / 9.0$ | $2.08 / 6.0$ | 1.44 5.4 |  |  |  | BS 5839 Pt 1 | 2 |
| 0,0,0,1,0 | 9 | Continuous | 1200 | 4.9818 .9 | $2.10 / 6.0$ | 1.74 /5.7 |  |  |  |  | 2 |
| 1,0,0,1,0 | 10 | Continuous | 2810 | 4.96 /8.9 | $3.00 / 6.9$ | 1.42 /5.4 |  | HF Continuous |  |  | 4 |
| 0,1,0,1,0 | 11 | Sweep | 150-1000 | 5.90 / 9.8 | $2.10 / 6.0$ | 1.55 /5.5 | Rising from 150 Hz to 1000 Hz in 10 seconds, then 40 seconds at 1000 Hz , then falling from 1000 Hz to 150 Hz in 10 seconds, then 20 seconds at 150 Hz , then repeating. Total period 80 seconds. | "Gasalarm" Tone |  |  | 22 |
| 1,1,0,1,0 | 12 | Intermittent | 420 | $5.86 / 9.8$ | $2.40 / 6.3$ | $1.42 / 5.4$ | $0.625 \mathrm{~s} \mathrm{on}$,0.625 sec off | AS2220 alert tone | NZ, Aus | AS2220 | 13 |
| 0,0,1,1,0 | 13 | Sweep | 500-1200 | 4.9518 .9 | $2.76 / 6.7$ | $2.31 / 6.3$ | 0.25 sec off, 3.75 sec on | AS2220 evacuate tone | NZ, Aus | AS2220 | 12 |
| 1,0,1,1,0 | 14 | Intermitent | 630 | $4.36 / 8.3$ | 2.0015 .9 | 1.03/5.0 | 3.33Hz $150 \mathrm{~ms} \mathrm{on}$, | Swedish alarm tone | Sweden |  | 7 |
| 0,1,1,1,0 | 15 | Intermittent | 922 | $3.86 / 7.8$ | 1.76 /5.7 | $1.27 / 5.2$ | 0.8 Hz 0.25s on, 1 s off | Intermittent Tone | UK | BS 5839 Pt 1 | 8 |
| 1,1,1,1,0 | 16 | Intermittent | 922 | 3.97/7.9 | 1.73/5.7 | 1.29 / 5.2 | 0.5Hz 1s on, 1s off | Back up alarm LF $\&$ \& B5883 <br> Pt 1 | UK | BS5839 Pt 1 | 8 |
| 0,0,0,0,1 | 17 | Intermittent | 2810 | 3.65/7.6 | 2.9716 .9 | 1.43/5.4 | 1 Hz | Back up alarm HF \& BS5839 Pt 1 2nd tone | UK | BS5839 Pt 1 | 10 |
| 1,0,0,0,1 | 18 | Intermittent | 922 | 3.9777 .9 | 1.73/5.7 | 1.29 /5.2 | $1 \mathrm{~Hz} 500 \mathrm{~ms} \mathrm{on}$, | LF BS5839 Pt 1 | UK | BS5839 Pt 1 | 8 |
| 0,1,0,0,1 | 19 | Intermittent | 950 | 4.38/8.3 | 1.76/5.7 | 1.32 / 5.3 | $0.22 \mathrm{~Hz}(0.5 \mathrm{~s}$ on, 0.5 ss off) rpt t 3 , |  | Australia | 1508201 | 12 |
| 1,1,0,0,1 | 20 | Continuous | 800 | $4.51 / 8.5$ | 1.98 /5.9 | $1.37 / 5.3$ |  |  |  | BS 5839 Pt 1 | 22 |
| 0,0,1,0,1 | 21 | Sweep | 400-1200 | 5.0018 .9 | $2.31 / 6.3$ | $1.52 / 5.5$ | (0.5s on, 0.5s off**3, 1.5 off | Temporal 3 Evacuation tone | Austraia | IS08201 Temporal 3 | 12 |
| 1,0,1,0,1 | 22 | Sweep | 1200-500 | 4.89 /8.8 | 2.4416 .4 | 1.62 /5.6 | 0.99 Hz 1s on, 0.01 s off | Evacuate, DIN tone \& PFEER | Germany | DIN, PFEER | 20 |
| 0,1,1,0,1 | 23 | Sweep | 2400-2850 | 4.28 /8.2 | 3.3617 .3 | $1.56 / 5.5$ | 7 Hz | Fast sweep VdS | Germany | VdS | 10 |
| 1,1,1,0,1 | 24 | Sweep | 500-1200 | 4.98 /8.9 | 2.73/6.7 | 2.33/6.3 | (0.5s off, 3.5s on) | Slow whoop evacuate Netherlands | Netherlands | NEN 2575 | 8 |
| 0,0,0,1,1 | 25 | Sweep | 800-970 | $4.65 / 8.6$ | 2.13/6.1 | $1.35 / 5.3$ | 50 Hz | LF Buzz BS5839 Pt 1 | UK | BS5839 Pt 1 | 8 |
| 1,0,0,1,1 | 26 | Sweep | 800-970 | 3.4817 .4 | 1.85 /5.8 | $1.41 / 5.4$ | 7 Hz | Fast sweep LF BS5839 Pt 1 | UK | BS5839 Pt 1 | 8 |
| 0,1,0,1,1 | 27 | Sweep | 800-970 | 3.4017 .3 | 1.99 /5.9 | 1.4215 .4 | 1 Hz | $\underset{\substack{\text { 1, VdS }}}{\text { Medium sweep LF B5839 Pt }}$ | UK, Germany | BS5839 Pt 1 VdS | 8 |
| 1,1,0,1,1 | 28 | Sweep | 2400-2850 | $4.26 / 8.2$ | 3.3717 .3 | 1.71/5.7 | 50Hz | High frequency buzz |  |  | 10 |
| 0,0,1,1,1 | 29 | Sweep | 500-1000 | 4.2018 .1 | $1.71 / 5.7$ | 1.19 /5.1 | 7 Hz | Fast whoop |  |  | 8 |
| 1,0,1,1,1 | 30 | Sweep | $\begin{gathered} 500-1200- \\ 500 \end{gathered}$ | $5.02 / 9.0$ | 2.58/6.5 | 1.96 /5.9 | 0.166 Hz rise 1 s , stable 4 s , fall 1 s | Siren style tone |  |  | 8 |
| 0,1,1,1,1 | 31 | Sweep | 800-1000 | $4.61 / 8.6$ | $3.31 / 7.3$ | $1.44 / 5.4$ | 2 Hz |  |  |  | 8 |
| 1,1,1,1,1 | 32 | Sweep | 2400-2850 | $4.31 / 8.3$ | $3.54 / 7.4$ | $1.61 / 5.6$ | 1 Hz |  |  |  | 10 |



Sounder/SounderStrobe 1


## ADDRESS SETTING



Example A (Address setting 108)


Example B (Address setting 98)

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