## **PRODUCT DATASHEET - INTELLIGENT ADDRESSABLE BASE SOUNDER VISUAL INDICATOR**





# INTELLI-SENSE

Addressable Device

TI-002233

### **DESCRIPTION**

The TI-002233 is a fully intelligent and aesthetically pleasing low profile Base Sounder with combined 360° visual indicator. By utilising the fully digital communication protocol, reliable and fast operation is achieved even when employing the impressive 240 device loop capacity. Once installed on to a compatible loop the device is fully addressable and benefits from an extensive range of intelligent functionality, including sounder synchronisation. The unit's integral detector base has easy access for loop cabling and allows for the connection of both the sounder and associated detector via a single set of cable terminations.

## **TECHNICAL SPECIFICATION**

Loop voltage range 15Vdc - 32Vdc (typically 24Vdc)\*

Standby Current 70µA @ 24Vdc

Current consumption (activated): 5 - 8mA @ 24Vdc

(Dual Tone)(Beacon on)

94dBA @ 1 metre Maximum Volume

440Hz - 2900Hz Tone Range

141.4mm x 66MM Dimensions of device

Weight 220q

Temperature Range (no icing) -10°C to +55°C

Max tolerated humidity

(non condensing)

95% RH

Max. number of loop addresses 240

\*Note: Min 18VDC for operation of LED.

### STANDARDS & APPROVALS

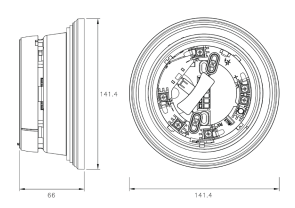
BS EN54-3: Sounders

### **KEY FEATURES**

- Employs fully digital communication protocol
- Built in loop isolators
- Offers full programming options
- Selection of 32 tones\*
- Synchronised sounder
- 360 degree visibility of VID when activated
- Adjustable volume output
- Auto-addressable via compatible panels
- Programmable via the Device Programming tool
- 1 year product warranty
- Includes device identification tab
- Easy central cable entry

\*Refer to tone table for full listings and approved tones.

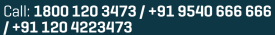
### **TECHNICAL INFORMATION**











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#### **OUTPUT TONE SETTING**

To program the sounder, its operating mode must be defined by programming a decimal number into it by the use of the programmer. One selected operating mode is programmable through an **operating mode number** written into the device through the handheld programming unit used before for the addressing step; the **Set Mod / Set Op** option of the programmer is used for this purpose: consult the programmer's documentation for further details.

The available tone set for this mode is given on page 3

| Tone | Pattern          | Frequency | Rate                | Main Application             |
|------|------------------|-----------|---------------------|------------------------------|
| 1    | Dual Tone*       | 800 & 900 | 250ms - 250ms       | ALTERNATIVE WARBLE           |
| 2    | Continuous Tone* | 1000      | Steady              | CONTINUOUS TONE              |
| 3    | Pulsed Tone      | 970       | 500ms ON, 500ms OFF | ISO 8201 LF BS5839 Pt 1 1983 |

Important Note: Not all control panels may be able to activate all of table 1's listed tones. Check the control panel's documentation for more information.

### **OUTPUT VOLUME SETTING**

To program the sounder its operating mode must be defined by programming a decimal number into it by the use of the programmer.

Volume level can be programmed directly on the device through the **operating mode number**. The desired operating tone must be selected on the control panel.

Four different **operating mode numbers** for this mode can be programmed into the device.

| Volume Level | Operating Mode No.    |  |  |
|--------------|-----------------------|--|--|
| LOW          | 1                     |  |  |
| MEDIUM       | 65                    |  |  |
| HIGH*        | 129 (FACTORY DEFAULT) |  |  |
| EXTRA HIGH   | 193                   |  |  |

<sup>\*</sup>The sounder leaves comes pre-programmed with operating mode number 129.







<sup>\*</sup> Tones in BOLD are LPCB certified

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### **TONE TABLE**

| Tone | Pattern            | Frequency   | Rate                                      | Main Application                     |
|------|--------------------|-------------|---|--------------------------------------|
| 1    | DUAL TONE*         | 800 & 900   | 250ms - 250ms                             | ALTERNATIVE WARBLE                   |
| 2    | CONTINUOUS TONE*   | 1000        | STEADY                                    | CONTINUOUS TONE                      |
| 3    | PULSED TONE        | 970         | 500ms ON, 500ms OFF                       | ISO 8201 LF BS5839 Pt 1 1983         |
| 4    | SLOW WHOOP*        | 500-1200    | 3500MS SWEEP, 500MS                       | OFF DUTCH TONE                       |
| 5    | SWEEP (DIN) TONE*  | 1200-500    | 1s sweep (1Hz)                            | GERMAN DIN TONE                      |
| 6    | SWEEP TONE         | 800-1000    | 500ms                                     | LF SWEEP (CRANFORD SWEEP)            |
| 7    | DUAL TONE          | 800 &1000   | 500ms-500ms                               | WARBLE TONE                          |
| 8    | DUAL TONE          | 500 & 600   | 250ms-250ms                               | ALTERNATIVE WARBLE                   |
| 9    | PULSED TONE        | 2800        | 1s 0N, 1s 0FF                             | HF BACK UP INTERRUPTED TONE          |
| 10   | PULSED TONE        | 800         | 150ms ON, 150ms OFF                       | LF BACK UP ALARM                     |
| 11   | PULSED TONE        | 2800        | 150ms ON, 150ms OFF                       | HF BACK UP INTERRUPTED TONE-FAST     |
| 12   | CONTINUOUS TONE    | 800         | Steady LF                                 | CONTINUOUS TONE BS5839               |
| 13   | SWEEP TONE (1Hz)   | 800-900     | 1s sweep                                  | SWEEP TONE (1Hz)                     |
| 14   | SLOW WHOOP         | 500 -1200   | 3750ms sweep, 250ms OFF                   | AUSTRALIAN SLOW WHOOP                |
| 15   | SWEEP TONE         | 500-600     | 500ms sweep (2Hz)                         | ANALOGUE SWEEP TONE                  |
| 16   | SWEEP TONE (3Hz)   | 800-970     | 333ms sweep (3Hz)                         | SWEEP TONE (3Hz)                     |
| 17   | SLOW SWEEP         | 2350-2900   | 333ms sweep (3Hz)                         | ALTERNATIVE HF SLOW SWEEP            |
| 18   | PULSED TONE        | 970         | 625ms ON, 625ms OFF                       | AUSTRALIAN ALERT (INTERMITTENT TONE) |
| 19   | TEMPORAL PATTERN   | 950         | (500ms ON, 500ms OFF) x3,<br>1500ms OFF   | US TEMPORAL PATTERN LF               |
| 20   | PULSED TONE        | 800         | 500ms ON, 500ms OFF                       | INTERRUPTED TONE                     |
| 21   | PULSED TONE        | 1000        | 250ms ON, 250ms OFF                       | INTERRUPTED TONE MEDIUM              |
| 22   | PULSED TONE        | 2850        | 500ms ON, 500ms OFF                       | ISO 8201 HF                          |
| 23   | LF BUZZ            | 800-950     | 9ms sweep (110Hz)                         | LF BUZZ                              |
| 24   | CONTINUOUS TONE    | 2800 Steady | HF CONTINUOUS                             |                                      |
| 25   | SWEEP TONE (9Hz)   | 800-970     | 11ms sweep (9Hz)                          | SWEEP TONE (9Hz)                     |
| 26   | PULSED TONE        | 660         | 150ms ON, 150ms OFF                       | SWEDISH FIRE SIGNAL                  |
| 27   | DUAL TONE          | 554 & 440   | 100ms-400ms                               | FRENCH TONE AFNOR                    |
| 28   | CONTINUOUS TONE    | 660         | Steady                                    | SWEDISH ALL CLEAR SIGNAL             |
| 29   | TEMPORAL PATTERN   | 2900        | (500ms ON, 500ms OFF) x3,<br>1500ms OFF   | US TEMPORAL PATTERN HF               |
| 30   | 2 WAY RAMP (SHORT) | 500-1200    | 250ms sweep rising,<br>250mssweep falling | SIREN 2 WAY RAMP (SHORT)             |
| 31   | DUAL TONE          | 800 & 970   | 250ms-250ms                               | FP1063.1 - TELECOM                   |