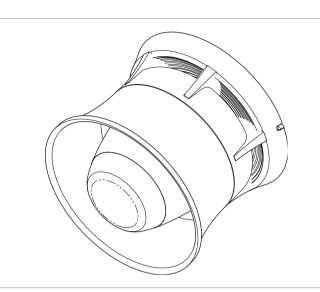


ZP755HAV-2 Addressable Horn Sounder/Visual Indicator Installation Sheet



Description

The ZP755HAV-2 is an addressable horn sounder/visual indicator designed for use in Ziton analogue addressable fire detection and alarm systems.

Note: The visual indicator of this product does not comply with EN 54-23 and must not be used in fire alarm installations where fire notification beacons are required.

The device includes a volume control, an address-setting switch, programmable tone settings, and a pair of jumpers to select the operating power — from the analogue addressable loop or an external supply. The device plugs into a base that is purchased separately. See Table 1 for a list of model numbers.

Table 1: Models

| Number | Description | |
|-------------|---------------------------|--|
| Sounder: | | |
| ZP755HAV-2R | Horn sounder, red | |
| ZP755HAV-2P | Horn sounder, polar white | |
| Base: | | |
| SPB-2R | Base, red | |
| SPB-2P | Base, polar white | |

Installation

To install the device;

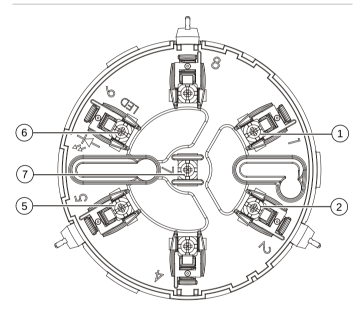
- 1. Wire the base
- 2. Set the operating power
- 3. Set the address
- 4. Set the mode of operation
- 5. Set the tone

- 6. Set the volume
- 7. Mount the sounder/visual indicator onto the base
- The details of each step are given below.

Wiring the base

Connect the loop wiring for the plug-in base as shown in Figure 1. There is no wiring between the sounder and base. The base is supplied separately.

Figure 1: Loop wiring for the base

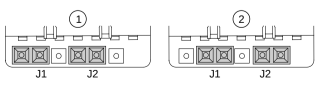


- 1. Ext. 24 VDC+ IN/OUT 6. Loop IN/OUT
- 2. Ext. 24 VDC ground IN/OUT 7. Shield
- 5. Loop+ IN/OUT

Setting the operating power

The sounder includes a pair of power selection jumpers, J1 and J2. To select the source of the sounder operating power, position the jumpers as shown in Figure 2.

Figure 2: Power selection jumper configuration



Loop powered

2. External 24 VDC

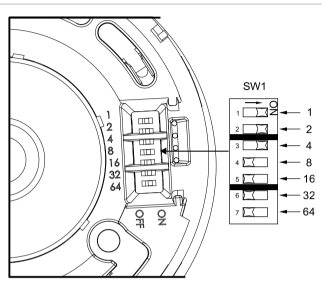
Note: When using an external power supply, use only one that is CE and EN 54-4 compliant to power all the sounders on the same loop.

Setting the address

The sounder includes a seven-segment DIP switch (SW1) for assigning device addresses. Each switch segment has a decimal value as shown in Figure 3. The address is the sum of all the switch segments in the ON position. The switch may be set to represent any address from 1 to 127.

For example, to select a device address of 007, set SW1-1, SW1-2, and SW1-3 to the ON position and the remaining switch segments to the OFF position.

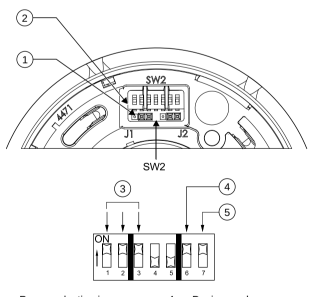
Figure 3: Address switch setting



Mode and tone settings

The sounder includes a seven-segment DIP switch (SW2) to select operating mode, device mode, and tone. See Figure 4.

Figure 4: Mode of operation switch settings



- 1. Power selection jumpers SW2 configuration switch 2.
- 4.
- 5.
- 3. Tone

Device mode

Operating mode

Setting the operating mode

The device operates as a dedicated (stand-alone) sounder with its own unique loop address when SW2-7 is set to ON.

To configure operation as a stand-alone sounder:

- Set SW2-7 to ON. 1.
- Navigate to the following menu to tag the sounders as 2 SAB:

ZP3 Panel Menu/Setup/Sounders/SAB/Add SAB

The Planner can also be used.

To map an alert-to-evac function, make the first input type 3. a fast flash input.

The sounder will sound the alert tone in response to a fast flash input or an evac tone when the input configured as steady is triggered, overriding the alert tone.

Setting the device mode

SW2-6 selects whether the loop sounder operates in ZP755 mode or in ZP754 emulation mode as described in Table 2.

Table 2: SW2-6 mode selection switch

| Mode | SW2-6 | Output Signal | Requirement |
|--------------------|-------|---|---|
| ZP755 | OFF | User-selectable two- tone operation and full monitoring | ZP3 software v1.18 or later |
| ZP754 emulation | ON | Two fixed tones | ZP5 panels or ZP3 panels with legacy software |

Setting the tone

Two different tones can be programmed to operate from the panel. In ZP755 mode these tones are selected using SW2-1, SW2-2, and SW2-3. Refer to Table 3.

Note: In the ZP panel I/O mapping menu, outputs are programmed as "steady" or "flashing." The link to the table below is as follows:

- Tone A = Panel setting "fast flash/slow flash."
- Tone B = Panel setting "steady."

Table 3: Tone settings

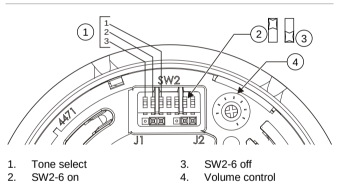
| SW2-6 device mode | Device mode | SW2 switch setting -1 -2 -3 | Mapping input type | |
|-------------------|-------------|--------------------------------|----------------------|-----------------------|
| switch setting | | | Fast flash | Steady |
| | | | Tone type | |
| | | | Tone A primary/alert | Tone B secondary/evac |
| OFF | ZP755 0 | | Intermittent | Continuous |
| OFF | ZP755 1 | | Continuous | Intermittent |
| OFF | ZP755 2 | _ | Continuous | Two-tone |
| OFF | ZP755 3 | | Two-tone | Continuous |
| OFF | ZP755 4 | | Two-tone | Intermittent |
| OFF | ZP755 5 | | Intermittent | Two-tone |
| OFF | ZP755 6 | | Not used | |
| ON | ZP754 7 | | Intermittent | Continuous |

Setting the volume

The sounder has a volume control potentiometer to adjust the volume. Refer to Figure 5.

WARNING: To conform to EN 54 Part 3 sound output levels, the volume control *must* be set to the full clockwise position. If the volume is adjusted for any reason, it *must* be returned to the full clockwise position.

Figure 5: Volume control

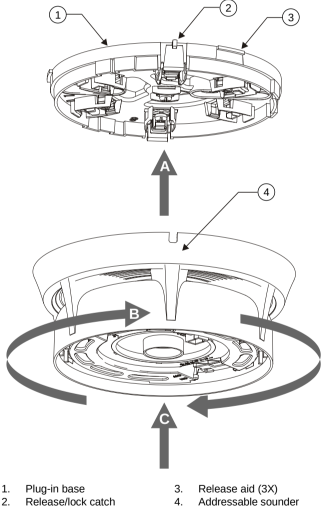


Mounting the sounder onto the base

Refer to Figure 6. Align the addressable sounder to the base. Push up (A), and then turn the sounder until it clicks into place (B). Push the sounder up once more to engage (C).

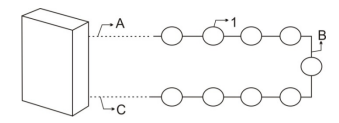
Reverse the above procedure to remove the sounder from the base.

Figure 6: Mounting



Sounders per loop

The sounder can be powered directly from the loop of a ZP3 or ZP5 panel. Use Table 4, in conjunction with Figure 7, to determine the quantity of detectors and sounders that can be connected to a two-core shielded loop.



- A. Cable length panel to first sounder
- B. Cable length first to last sounder
- C. Cable length last sounder to panel
- 1. Detectors and Sounders

| Table 4: Maximun | n detectors and | sounders per lo | оор |
|------------------|-----------------|-----------------|-----|
|------------------|-----------------|-----------------|-----|

| Α | в | С | Quantity allowed [1] |
|-------|-------|-------|---|
| 10 m | 980 m | 10 m | 80 detectors and 20 sounders 100 detectors and 15 sounders |
| 100 m | 800 m | 100 m | 80 detectors and 20 sounders 100 detectors and 15 sounders |
| 200 m | 600 m | 200 m | 60 detectors and 20 sounders 100 detectors and 15 sounders |
| 300 m | 400 m | 300 m | 40 detectors and 20 sounders 110 detectors and 15 sounders |

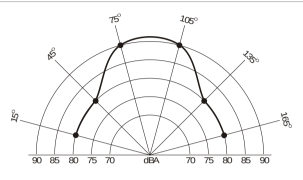
[1] Using a two-core shielded loop of 1000 meters cable size 1.5 $\,\rm mm^2$

Specifications

| Operating voltage External supply Loop supply, ZP protocol | 18 to 30 VDC 19.5 to 20.5 V pulsed, max. 4 V line loss |
|--|---|
| Current (line powered) Quiescent (RMS) Alarm (RMS) Alarm (excluding device address) Alarm (at device address) | 820 μA 9.6 mA 19.6 mA max. 26 mA max. |
| Current (externally powered) Quiescent (RMS) Alarm (RMS) Maximum number | 470 μA 500 μA 20 per 1 km loop (subject to cable size and sounder spacing) |
| Sound output Tone 1 Tone 2 Tone 3 | 90 dBA (all around) Continuous 980 Hz. Intermittent 980 Hz. (0.5 sec on/off) Two-tone warble 980 Hz./670 Hz. |
| Sound distribution | Wide |
| Light output | Equivalent to 1J xenon element |
| Strobe frequency | Flash rate 1.3 seconds |
| CNPP anechoic sound levels | See Figure 8 |
| Monitoring ZP loop Sound output level | Open and short circuit fault Self test facility |
| Compatibility | Ziton analogue addressable systems |
| Addressing method | 7-segment DIP switch |
| Mounting | Surface with plug-in base |
| | |

| Construction | |
|-----------------------|--------------------------|
| Material | Moulded thermoplastic |
| Colour | Red or polar white |
| Weight | 305 g |
| Dimensions (Ø × D) | 127 × 113 mm |
| Operating environment | |
| Temperature | −10 to +60°C |
| Relative humidity | 10 to 95%, noncondensing |
| Storage temperature | −20 to +70°C |
| | |

Figure 8: CNPP anechoic sound levels



Regulatory information

This section includes both regulatory information and a summary on the declared performance according to the Construction Products Regulation 305/2011. For detailed information refer to the product Declaration of Performance.

| Certification | CE |
|--------------------------------------|--|
| Certification body | 0370 |
| Declaration of Performance number | 360-5201-0499 |
| Year of first CE marking | 14 |
| Product Identification | ZP755HAV-2 |
| Intended use | See DoP point 3 |
| Essential characteristics | See DoP point 9 |
| Manufacturer | Gulf Security Technology Co.,Ltd 80, Changjiang East Road, QETDZ, Qinhuangdao, Hebei Province, China 066004 Authorized EU manufacturing representative: UTC Fire & Security B.V. Kelvinstraat 7, 6003 DH Weert, Netherlands |
| European Union directives | 1999/5/EC (R&TTE directive): Hereby, UTC Fire & Security declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. |
| | 2002/96/EC (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info. |

Contact information

For contact information, see www.utcfssecurityproducts.eu.