

# DI-9405 Addressable Sounder Base



### Description

The DI-9405 addressable sounder base has a built-in buzzer, which can produce sound alert in case of receiving command from FACP under of fire condition.

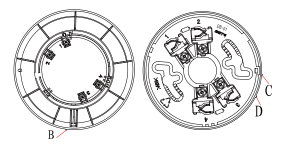
As a base mount type, the sounder can be easily inserted between the detector and its base without cabling. It will reduce the cost of installation and wiring.

## **Certificates and Compliance**

- Standards: EN54-3
- Certifications: LPCB

#### **Terminals and Installation Holes**

Below figure shows terminals of the sounder base and relative standard base DB-01.



The sounder base does not require cabling. It will share the termination of the detector

#### **Features and Benefits**

- With "sandwich" structure, it is easy to be installed between DB-01 base and a detector
- Three working modes settable
- 16 selectable tones
- Electronically addressed. The address and tones can be modified in field
- Tone 14 and 16 are certified by EN54-3

IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real world, so the realization of the relevant product performance will depend on the professional advice.



# Application

The sounder base can be used under a normal detector or stand alone. A cover is provided. The sounder base has 3 working modes, with 16 tones under each mode. The default is tone 14 under mode I. Working modes:

Mode	Address	Type of action
Ι	Single address individually	Follows start command from panel provides preset tone.
11	Dual addresses, sharing higher address with detector	The lower address follows start command from panel, provides preset tone. The higher address provides pre-alarm tone when relative detector alarms.
111	Dual addresses individually Follows start command from panel. The lower address provides pre-alarm tone. The higher address provides the preset tone.	

The tones:

I	Mode II	111	Tone	Sound Level (dB) @1m
1	17	33	970Hz	85
2	18	34	800Hz /970Hz @ 2Hz	88
3	19	35	800Hz-970Hz@1Hz	86
4	20	36	970Hz 1s on /1s off	86
5	21	37	970Hz, 0.5s/630Hz, 0.5s	86
6	22	38	500Hz -1200Hz, 3.5s on/0.5s off	85
7	23	39	2850Hz, 0.5s on/0.5s off×3/1.5s off	86
8	24	40	2850Hz 0.4s on/0.3s off	87
9	25	41	550Hz,0.7s/1000Hz,0.33s	92
10	26	42	1500Hz -2700Hz @3Hz	80
11	27	43	2400Hz	79
12	28	44	500Hz -1200Hz @0.33Hz	85
13	29	45	2400Hz-2900Hz @9Hz	84
14*	30	46	2400Hz-2900Hz @3Hz	75
15	31	47	800Hz-970Hz@3Hz	86
16*	32	48	500Hz-1200Hz,3.75s on /0.25s off	72
Pre-alarm			800Hz 1s on/1s off	80
			* EN54 Compliant	

# **Technical Specification**

Operating Voltage	24VDC
Standby Current	≤1mA
Operating Current	≤6mA
Working Mode	3 modes, 16 tones with pre-alarm tone
Programming	Electronically programmed, 1-242
IP Class	IP21C
Operating Temperature	-10°C ~ +50°C
Relative Humidity	≤95%, non condensing
Material of Enclosure	ABS
Dimension	152.4mm X 43mm (without cover)
Weight	About 233g

#### **Ordering Information and Compatible Products**

Part No.	DI-9405	
Device Name	Addressable Sounder Base	
Product No.	10104138	
	GST100 Intelligent Fire Panel	
	GST200 Intelligent Fire Panel	
Compatible Panels	GST200-2 Intelligent Fire Panel	
	GST200N Intelligent Fire Panel	
	GST-IFP8 Intelligent Fire Panel	
Compatible	DI series digital detectors (DB-01 base)	
Detectors		

# Accessories and Tools



Part No.: Device name: Product No.: P-9910B Handheld Programmer 10104894

IMPORTANT: This publication is a generic version in which product information is shown for informational purposes only and does not constitute a specific commitment or guarantee. We are constantly pursuing the improvement of product technology to improve product performance, for which we reserve the right to adjust the configuration and technical information of the related products without notice. In addition, the description of system performance in this publication applies only to the usual situation. As a result, there may be a variety of unpredictable special circumstances in the real world, so the realization of the relevant product performance will depend on the professional advice.