VC-6734 Conventional Sounder Strobe Installation and Operation Manual

#### Product Information

Beijing VSAIL Fire Protection Equipment Co. Ltd. Building 32, Huilongsen Technology Park, No.99 14th Kechuang Street, BDA, Beijing, PRC

### Features

- ∻ Providing 16 tones.
- ∻ Using ultra bright LEDs as source for light indication.
- ∻ Standard: EN 54-3.
- ∻ Not approved to EN 54-23.

## Description

VC-6734 Conventional Sounder Strobe is an audible combined visual alarm device used to warn people in field when fire occurs. It can give audible and visual 0832-CPR-F0311 1174c/01 alarm signal when applied to external 24VDC power

# **Connection & Cabling**

Terminals on the base are shown in Fig. 2.

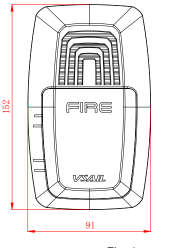
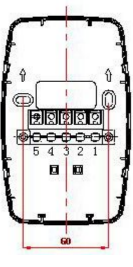


Fig. 1





CERT

Fig. 2

1-positve(in), 2-positve(out), 4-negative(in), 5-negative(out), :connected with sounder output on panel.

#### **Recommended Wiring**

1.5mm<sup>2</sup> or above fire cable for 24VDC power line, subject to local codes.

49.5

#### Installation

∻ the sounder strobe can be mounted on the back box. The mounting hole spacing and mounting direction are shown in Fig. 2. Mounting method is shown in fight 3, Sounder Strobe Back Box

Fig 3 Installation

- The base and the sounder strobe are twisted ∻ together. When mounting, remove the sounder strobe, thread cables through the cable entry in the base and connect with corresponding terminals, then twist the sounder strobe onto the base.
- ∻ If the sounder strobe is required to be tamper-proof, knock down the arch knockout as shown in Fig. 1 and fix it with ST2.9  $\times$  6.5 self- tapping screws (in this case, it can only be removed by a cross screwdriver).



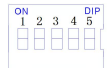
# Application

Tone, working mode, consumption mode can be set through the switch shown in Fig5 on the back of the box.

The sounder strobe will sound the set tone with flash frequency 1.4 $\times$  (1±20%) Hz when activated.

 $\diamond$  Apply external 24VDC power to D1(1) D2(2) and D4(4) D5 (5), and the sounder strobe will generate audible and visual alarm signal. In normal state, there should be no voltage input.

 $\diamond$  Table 1 shows tone mode for the sounder strobe (tone 14 is defaulted).



The No. of the Switch Dip			Tone	
1	2	3	4	
0	0	0	0	01
1	0	0	0	02
0	1	0	0	03
1	1	0	0	04
0	0	1	0	05
1	0	1	0	06
0	1	1	0	07
1	1	1	0	08
0	0	0	1	09
1	0	0	1	10
0	1	0	1	11
1	1	0	1	12
0	0	1	1	13
1	0	1	1	14
0	1	1	1	15
1	1	1	1	16

# **Accessories and Tools**

Model	Name	Remark
VB-6711	Base	Order separately

# Specification

Operating Voltage	Power: 24V (21V~28V)	
Operating Current	Start current ≤35mA	
Flashing Frequency	1.4×(1±20%)Hz	
Ingress Protection	IP21C	
Rating		
Operating	− <b>10</b> °C ~+ <b>50</b> °C	
Temperature		
Relative Humidity	$\leqslant$ 95%, non condensing	
Material of Enclosure	ABS	
Dimension (L×W×H)	152X91X49.5	
Weight	About 210 <b>g</b>	
Mounting Hole	60mm	
Spacing		

# Tone Type

Tone	Description	
01*	2400Hz -2900Hz @3Hz	
02	2400Hz -2900Hz @9Hz	
03	2400Hz	
04	800Hz /970Hz @ 2Hz	
05	970Hz	
06	800Hz -970Hz @1Hz	
07	970Hz 1s off/1s on	
08	970Hz, 0.5s/630Hz, 0.5s	
09	500Hz-1200Hz,3.75s/0.25s off	
10*	500Hz -1200Hz $ imes$ 3, 3.5s on/0.5s off	
11	2850Hz, 0.5s on/0.5s off×3/1.5s off	
12	2850Hz 0.4s on,0.3s off	
13	550Hz,0.7s/1000Hz,0.33s	
14	500Hz -1200Hz @0.33Hz	
15	1500Hz -2700Hz @3Hz	
16	800Hz-970Hz@3Hz	



# **Limited Warranty**

**VSAIL** warrants that the product will be free from defects in design, materials and workmanship during the warranty period. This warranty shall not apply to any product that is found to have been improperly installed or used in any way not in accordance with the instructions supplied with the product. Anybody, including the agents, distributors or employees, is not in the position to amend

the contents of this warranty. Please contact your local distributor for products not covered by this warranty.

# Appendix 1 LPCB tones of certification work tables

Angle	Horizontal Plane		Vertical Plane	
	Max 28V	Min 21V	Max 28V	Min 21V
15°	85.3	85.2	86.2	85.9
45°	88.0	87.7	86.6	85.7
75°	91.7	90.9	89.5	88.9
105°	91.1	90.4	89.7	89.3
135°	95.7	85.3	88.6	88.0
165°	87.6	86.7	84.6	84.1

#### 1.Tone 1 – Maximum Volume dB(A)

#### 2.Tone 10 – Maximum Volume dB(A)

Angle	Horizontal Plane		Vertical Plane	
	Max 28V	Min 21V	Max 28V	Min 21V
15°	92.1	91.2	92.3	91.8
45°	92.8	91.3	90.9	90.0
75°	96.2	95.4	94.9	94.2
105°	95.7	95.0	94.8	94.5
135°	91.0	90.2	94.2	93.5
165°	92.1	91.6	88.8	88.1