

C-9403 Conventional Sounder Strobe

Features

- ♦ High bright red LEDs are used as light source.
- ♦ High sound level.
- Circuitry and base are twisted together.
- ♦ Standard: EN 54-3.

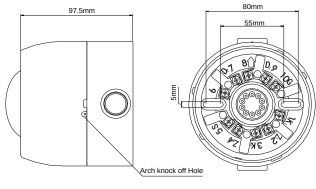
Description

C-9403 Conventional Sounder Strobe is a kind of audible and visual alarm device used to warn people in field when fire occurs. It can give audible and visual alarm when applied to 24VDC power (D1 connected with anode and D2 with cathode). To connect it with fire alarm control panel, an addressable control module should be added to the system, such as I-9301 Addressable Single I/O Module.

Both shallow base with 25.5mm high and deep base with 40mm high are available, deep base is used if there is no special statement in this manual.

Connection & Wiring

Terminals on the base are shown in Fig. 2.



Fia. 1

Fig. 2

D1 (9), D2 (7): To 24VDC power, polarity-sensitive; D1 to anode and D2 to cathode.

Recommended Wiring

1.5mm² or above fire cable for 24VDC power line, subject to local codes.



Installation

When the sounder strobe is surface mounted, it should be placed 0.2m from the ceiling for normal space height. When the conduit is embedded, the base can be mounted on the electrical box. When the conduit is surface mounted, the deep base should be adopted. Knock the knock-off hole, then connect the conduit with it. The mounting hole spacing and mounting direction are shown in Fig. 2. Mounting method is shown in Fig. 3a and Fig. 4. When the shallow base is required, the sounder strobe only adopts conduit embedded. Its mounting method is shown in Fig. 3b.

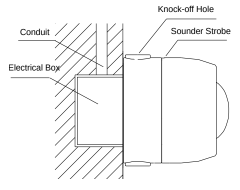


Fig. 3a

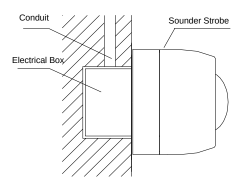


Fig. 3b

30303072 Issue 3.05

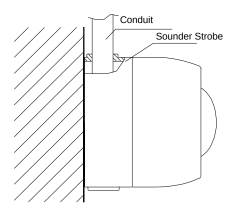


Fig. 4

- 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 anti-removal, knock down the arch knock-off hole as shown in Fig. 1 and fix it with ST2.9×6.5 tapping screws (in this case, it must be removed by a special tool).

Application

Apply 24VDC power to D1(9) and D2(7) (polarity-sensitive, D1 (9) connects with anode and D2 (7) connects with cathode), and the sounder strobe should generate audible and visual alarm. In normal monitoring state, there should be no voltage input.

Sound Level Data (EN54-3 approved)

Fixed tone, Maximum Volume

Angle	Horizontal		Vertical	
	18V	28V	18V	28V
15°	74.47	78.16	71.95	75.55
45°	81.85	86.44	82.03	85.36
75°	88.06	92.47	87.88	91.66
105°	88.15	91.93	89.14	92.92
135°	80.50	85.54	82.48	87.07
165°	62.32	66.37	73.93	78.07

Specification

Operating Voltage	24VDC		
Operating Voltage			
Operating Current	≤65mA		
Wiring	24VDC power line,		
	polarity-sensitive		
Sound Level	See the above sound level		
	data table		
Flashing Frequency	1.4×(1±20%)Hz		
Sound Pattern	2.8kHz (400ms on/340ms		
	off)		
Ingress Protection	IP33		
Rating			
Operating	-10°C∼+50°C		
Temperature			
Relative Humidity	≤95%, non condensing		
Material and Color of	ABS, red (PANTONE		
Enclosure	1795C)		
Dimension (L×W×H)	ф 110mm×97.5mm (deep		
	base)		
	ф 110mm×83mm(shallow		
	base)		
Mounting Hole	55mm~80mm		
Spacing			
Weight	About 345g (deep base),		
	About 317g(shallow base)		

Accessories and Tools

Model	Name	Remark
C-94DB	Base	Supplied separately

Limited Warranty

GST 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.

This document is subject to change without notice. Please contact GST for more information or questions.

GST China

Gulf Security Technology Co., Ltd.

No. 80, Changjiang East Road, QETDZ, Qinhuangdao, Hebei,

P. R. China 066004

Tel: +86 (0) 335 8502528 Fax: +86 (0) 335 8508942 sales.gst@fs.utc.com

www.gst.com.cn

GST UK

Global System Technology PLC

Lion Court, Staunton Harold Hall, Melbourne Road, Ashby de la Zouch, Leicestershire, England LE65 1RT

Tel: +44 1283 225 478 Fax: +44 1283 220 690

info@gst.uk.com www.gst.uk.com **GST Dubai**

Global System Technology PLC

PO Box 17998 Unit ZA04 JEBEL ALI Free Zone,

Dubai, UAE

Tel: +971 (0) 4 8833050 Fax: +971 (0) 4 8833053

info@gst.uk.com www.gst.uk.com

30303072 Issue 3.05