



## Y08/YL8 INSTALLATION INSTRUCTIONS

**Installation**: The sounder can be affixed to most surfaces using screws through the external mounting lugs or by drilling internal fixing holes. A 20mm gland entry is provided for the supply cable. The cable and gland must be fitted in accordance with the national and local regulations. It is not necessary to earth the sounder circuitry but earth tags should be used if earth continuity of conduit or cable sheathing needs to be maintained.

**Supply input**: Ensure that the supply is correct for the voltage rating of the sounder and or combined sounder strobe being installed. Ensure that the supply is OFF before making any connection and wire only in accordance with the terminal label detail.

**Sound selection**: Ensure the supply is OFF before proceeding. All dc and ac units have selectable alarm sounds (see table below for details) and are selectable by means of a 5 way dil switch SW1. A second sound is made available upon the application of a third wire connected to terminal TB3 as shown in Fig. 1 while still connected to terminal TB2. Alternatively 1st and 2nd stage sound signals can be generated by supply reversal (FOR DC UNITS ONLY) see Fig. 2. Independent second stage sound is available by using SW2.

WARNING - Very loud alarm sound, 120dB(A) output. Wear ear defenders when testing, installing and commissioning. SOUND SELECTION TABLE

	First and Second Sound	frequency	rept.	switches	
		Hertz	rate	12345	Special Application
#	1 Alternate two-tone	800-1000	0.5	11111	Fire Alarms
	2 Alternate two-tone	2500-3100	0.5	01111	Security Alarms
	3 Alternate fast two-tone	800-1000	0.25	10111	Increased urgency
	4 Alternate fast two-tone	2500-3100	0.25	00111	Security deterrent
#	5 Alternate two-tone	440-554	0.4/0.1	11011	AFNOR, France
	6 Alternate two-tone	430-470	1.0	01011	
	7 Alternate v.fast two-tone	800-1000	0.13	10011	
	8 Alternate v.fast two-tone	2500-3200	0.07	00011	
	9 Alternate two-tone	440-554	2.0	11101	Turn-out, Sweden
	10 Continuous note	700	-	01101	All-clear, Sweden
#	11 Continuous note	1000	-	10101	
	12 Continuous note	1000	-	00101	
	13 Continuous note	2300	-	11001	
	14 Continuous note	440	-	01001	
#	15 Interrupted tone	1000	2.0	10001	
#	16 Interrupted tone	420	1.25	00001	AS2220, Australia
	17 Interrupted tone	1000	0.5	11110	
	18 Interrupted tone	2500	0.25	01110	
	19 Interrupted tone	2500	0.5	10110	
	20 Interrupted tone	700	6/12	00110	Pre-vital mess, Sweden
	21 Interrupted tone	1000	1.0	11010	
	22 Interrupted tone	700	4.0	01010	Air-raid, Sweden
	23 Interrupted tone	700	0.25	10010	Local warning, Sweden
	24 Interrupted tone	720	0.7/0.3	00010	Industrial alarm, Germany
	25 Int,fast,rising volume	1400	0.25	11100	
	26 Fast siren	250-1200	0.085	01100	
	27 Rising constant, fall	1000	10/40/10	10100	Industrial alarm, Germany
#	28 ISO 8201 Evacuation	800-1000	as std	00100	Int'l evacuation alarm
	29 Fast whoop	500-1000	0.15	11000	
#	30 Slow whoop	500-1200	4.5	01000	Evacuation, The Netherlands
#	31 Reverse sweep	1200-500	1	10000	Evacuation, Germany
	32 Siren	500-1200	3.0	00000	
		switch setti	ngs: ON=1 and	d OFF=0	

switch settings: ON=1 and OFF=0

# - Tones approved to BSEN54 Part3

The PFEER sound signals recommended by UKOOA are:-

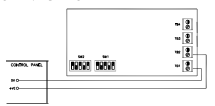
General Alarm Sound Signal 15 Interrupted tone 1000 Hz
PAPA Sound Signal 31 Reverse Sweep 1200-500 Hz
Toxic Gas Sound Signal 11 Continuous Tone 1000 Hz.

**MOUNTING**: The Y08 series alarm units are mounted to a wall or bulkhead of suitable material using the lugs projecting from the side of the case. The lugs are bored 8mm clearance on 250mm centres. The recommended length of fixing screws is 30mm. To maintain the integrity of the weather seal, the cable entry must be via a suitable sealed gland.

Information for users of the YL8 combination devices: The optical device/beacon cannot be used as part of a fire alarm system.

Only the sounder has been certified to the relevant EN54 standard.

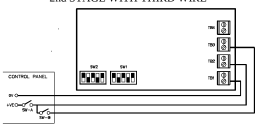
## FIGURE 1: DC INPUT



LINE INTEGRITY ON DC SYSTEMS
- FOR 3 WIRE 2 STAGE ALARM SYSTEM,
MONITOR VIA REVERSE POLARITY
- FOR 2 WIRE 2 STAGE ALARM SYSTEM,
MONITOR VIA THRESHOLD (APPLIED VOLTAGE-IV)

MONITOR VIA THRESHOLD (APPLIED VOLTAGE<1V) AN END-OF-LINE (E.O.L) RESISTOR IS REQUIRED FOR LINE MONITORING AND HOULD BE A MINIMUM RESISTANCE OF 3K3 OHMS AND 0.5WATTS, WIRE-WOUND OR METAL FILM TYPE

FIGURE 2: DC INPUT 2nd STAGE WITH THIRD WIRE



2nd STAGE BY SUPPLY REVERSAL

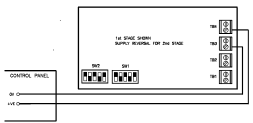
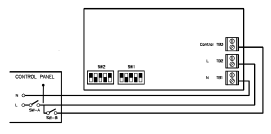
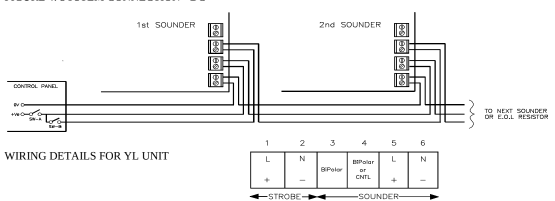


FIGURE 3: AC INPUT



NOTE: CONTROL WIRE IS NEEDED FOR 2nd STAGE ALARM

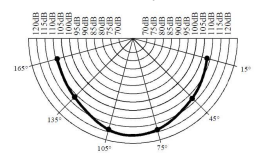
FIGURE 4: SYSTEM CONNECTION - DC



This is an audible alarm device for fire alarm devices on the standard EN 54-3 with EC-Certificate of conformity (Construction Products Regulations)  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was first issued at the year 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was 2011 &  $\mathbf{C} \in \mathbf{0086}$ -CPR-96705 which was 2011 &  $\mathbf{C} \in \mathbf{0086$ 



POLAR DIAGRAM OF TONE 11 (see Website for all other EN54 Part 3 approved tones)



## A GROUP OF R. STAHL, WALDENBURG, GERMANY R. STAHL (P) Ltd.,

Plot No: 5, Malrosapuram Main Road, Sengundram Industrial Area, Malrosapuram – Post, Singaperumal Koil, Chengalpet – Taluk, Kanchipuram District. Pin : 603204, Phone +91 44 30600600 | Fax +91 44 30600700 www.stahl.de



