

INSTRUCTION & SERVICE MANUAL

E2xCS112-5UL COMBINED

ALARM HORN SOUNDER / BEACON
For Use In Hazardous Locations

- 45 Tones 3 stage Alarm Horn Sounder / 5 Joule Beacon
- Automatic Synchronisation (sounder)
- Volume control
- Type 4 / 4X / 13
- Operating Temperature Range -20°C to +55°C



Unit Type No. E2xCS112-5UL

7KA1

Input Voltages: DC Units

12V or 24V or 48V

AC Units 120V or 230V 50/60Hz

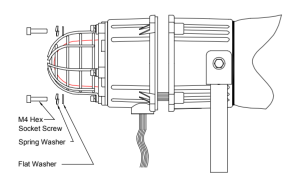
Max. Operating Temperature / Code at +55° Ambient			
Hazardous Location Temperature Code			
Class I, Division 2, Groups A, B, C, D	T2D (215°C)		
Class II, Division 2, Groups F and G	T6 (85°C)		
Class III, Divisions 1 and 2	T6 (85°C)		

Max. Operating Temperature / Code at +40° Ambient			
Hazardous Location	Temperature Code		
Class I, Division 2, Groups A, B, C, D	T3 (200°C)		

The equipment is suitable for use in the hazardous locations listed above or non-hazardous locations only.

PRE-INSTALLATION

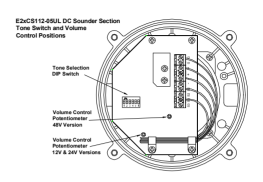
WARNING - Before the E2xCS112-5UL combined sounder / beacon is installed the required tone and output volume must be set. Note the units are factory set to tone 2 (800/1000Hz alternating at 2Hz) and maximum output. If necessary the unit should be connected to a suitable power supply in a safe area to determine what tone pattern and output level is required.

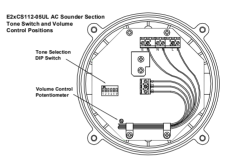


WARNING – NOT TO BE USED AS A VISUAL PUBLIC MODE NOTIFICATION APPLIANCE

WARNING – HIGH VOLTAGE SHOCK HAZARD.
WAIT 5 MINUTES AFTER REMOVING
POWER BEFORE OPENING THE
ENCLOSURE

Document No. IS4209 Issue: G

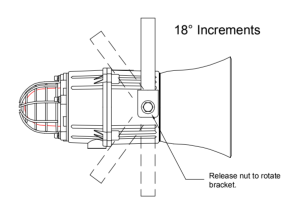




WARNING - EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, II DIVISION 2.

MOUNTING

The E2xCS112-5UL combined sounder / beacon must be mounted using the rotating bracket as shown. If the cover has been removed to set the tone or volume control ensure that it has been correctly replace before the sounder is mounted.



WIRING INSTALLATION

The E2xCS112-5UL combined sounder /beacon has one $\frac{1}{2}$ NPT cable entry, the blanking plug adjacent to the cable entry is permanently fixed and must not be removed. The combined unit is pre-wired with flying leads which are colour coded and should be connected as shown in the diagram below.

The conduit running from the supply to the combined unit must include an equipment grounding conductor that is at earth potential to facilitate ground connection of the device. A number of combined units can be connected in a chain to the same supply using field installed wiring compartments that are

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19-06-07

sales@e2s.com www.e2s.com Tel: +44 (0)20 8743 8880 Fax: +44 (0)20 8740 4200 appropriate for the hazardous location, provided that the conductor at earth potential can be readily connected to the ground lead on each combined unit in the chain.

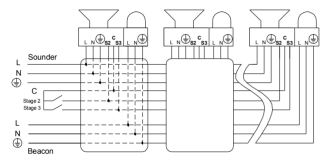
WARNING - ALL ELECTRICAL WIRING MUST BE INSTALLED IN ACCORDANCE TO THE NATIONAL ELECTRICAL CODE

AC Sounder Section

Black	(S)	Live	Violet	(S)	С
White	(S)	Neutral	Orange	(S)	S2
Green/Y	ellow (S)	Ground	Yellow	(S)	S3

AC Beacon Section

Black	(B)	Live
White	(B)	Neutral
Green/	Yellow	(B) Ground



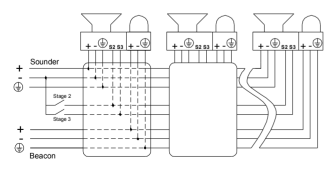
NOTE if the second and third stage wires are not used they must be individually insulated to ensure that cannot make contact to any other wires.

DC Sounder Section

		••••
Red	(S)	Positive
Black	(S)	Negative
Orange	(S)	S2
Yellow	(S)	S3
Green/Y	ellow (S)	Ground

DC Beacon Section

Red	(B)	Positive
Black	(B)	Negative
Green/Y	ellow (B)	Ground



NOTE if the second and third stage wires are not used they must be individually insulated to ensure that cannot make contact to any other wires

POWER SUPPLY SELECTION

It is important that a suitable power supply is used to run the combined units. The power supply selected must have the necessary capacity to provide the input current to all of the units connected to the system.

Sounder Section

Unit Type	Input Voltage	Input @ 1kHz Current	Max. I/P Volts
E2xCS112-5UL	24V DC	284mA	30V
E2xCS112-5UL	48V DC	146mA	58V
E2xCS112-5UL	230V 50/60Hz AC	54mA	253V
E2xCS112-5UL	120V 50/60Hz AC	104mA	132V

Beacon Section

Unit Type	Input Voltage	Input Current	Max. I/P Volts
E2xCS112-5UL	24V DC	275mA	30V
E2xCS112-5UL	48V DC	145mA	58V
E2xCS112-5UL	230V 50/60Hz AC	30mA	253V
E2xCS112-5UL	120V 50/60Hz AC	80mA	132V

TONE SELECTION

The E2xCS112-5UL sounder section has 45 different tones that can be selected for the first stage alarm. The sounder can then be switched to sound second and third stage alarm tones. The tones are selected by operation of a DIP switch on the pcb in the sounder section for both DC and AC units. The tone table shows the switch positions for the 45 tones and which tones are available for the second and third stages. To operate the sounder on stage one simply connect the supply voltage to the flying leads Red (S) and Black (S) for DC units, Black (S), White (S) and Green/Yellow for AC units.

The operation of the second and third stages is different for DC and AC units.

<u>DC Units Second and Third Stage Tone Selection</u>
To activate the second stage, remotely switch the S2 orange wire to the negative supply. To activate the third stage, remotely switch the S3 orange wire to the negative supply. NOTE the DC power supply to the Red (S) and Black (S) wires must be maintained for 2nd and 3rd stages.

AC Units Second and Third Stage Tone Selection

To select the second and third stages on the E2xCS112-5UL AC sounder the Common (C) Violet wire must be remotely connected to the S2 orange wire for the second stage and to the S3 yellow wire for third stage. NOTE the AC power supply to the Black (S) and White (S) wires must be maintained for 2nd and 3rd stages.

VOLUME CONTROL

The volume on the E2xCS112-5UL sounder can be set using the volume control (see figures 2 and 3). For maximum output level the potentiometer should be set to the fully clockwise position.

WARNING – HIGH VOLUME MAY CAUSE HARM TO PERSONNEL IN CLOSE PROXIMITY

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Document No. IS4209 Issue: G 19-06-07 Sheet 2 of 3

TONE SELECTION TABLE

Stage 1	Frequency Description	Switch 1 2 3 4 5 6	Stage 2	Stage 3
1	340Hz Continuous	000000	Tone 2	Tone 5
2	800/1000Hz @ 0.25 sec Alternating	100000	Tone 17	Tone 5
3	500/1200Hz @ 0.3Hz sec Slow Whoop	0 1 0 0 0 0	Tone 2	Tone 5
4	800/1000Hz @ 1Hz Sweeping	1 1 0 0 0 0	Tone 6	Tone 5
5	2400Hz Continuous	001000	Tone 3	Tone 20
6	2400/2900Hz @ 7Hz Sweeping	101000	Tone 7	Tone 5
7	2400/2900Hz @ 1Hz Sweeping	0 1 1 0 0 0	Tone 10	Tone 5
8	500/1200/500Hz @ 0.3Hz Sweeping	1 1 1 0 0 0	Tone 2	Tone 5
9	1200/500Hz @ 1Hz - DIN PFEER P.T.A.P.	000100	Tone 15	Tone 2
10	2400/2900Hz @ 2Hz Alternating	100100	Tone 7	Tone 5
11	1000Hz @ 1Hz Intermittent	0 1 0 1 0 0	Tone 2	Tone 5
12	800/1000Hz @ 0.875Hz Alternating	110100	Tone 4	Tone 5
13	2400Hz @ 1Hz Intermittent	0 0 1 1 0 0	Tone 15	Tone 5
14	800Hz 0.25 sec on, 1 sec off Intermittent	101100	Tone 4	Tone 5
15	800Hz Continuous	0 1 1 1 0 0	Tone 2	Tone 5
16	660Hz 150mS on, 150mS off Intermittent	111100	Tone 18	Tone 5
17	544Hz (100mS)/440 Hz (400m/S) - NF S 32-001	000010	Tone 2	Tone 27
18	660Hz 1.8 sec on, 1.8 sec off Intermittent	100010	Tone 2	Tone 5
19	1.4KHz - 1.6KHz 1s, 1.6KHz - 1.4 KHz 0.5s - NFC48-265	0 1 0 0 1 0	Tone 2	Tone 5
20	660Hz Continuous	110010	Tone 2	Tone 5
21	554Hz/440Hz @ 1Hz Alternating	0 0 1 0 1 0	Tone 2	Tone 5
22	544Hz @ 0.875 sec Intermittent	101010	Tone 2	Tone 5
23	800Hz @ 2Hz Intermittent	0 1 1 0 1 0	Tone 6	Tone 5
24	800/1000Hz @ 50Hz Sweeping	111010	Tone 29	Tone 5
25	2400/2900Hz @ 50Hz Sweeping	000110	Tone 29	Tone 5
26	Bell	100110	Tone 2	Tone 15
27	554Hz Continuous	0 1 0 1 1 0	Tone 26	Tone 5
28	440Hz Continuous	110110	Tone 2	Tone 5
29	800/1000Hz @ 7Hz Sweeping	001110	Tone 7	Tone 5
30	300Hz Continuous	101110	Tone 2	Tone 5
31	660/1200Hz @ 1Hz Sweeping	0 1 1 1 1 0	Tone 26	Tone 5
32	Two tone chime	111110	Tone 26	Tone 15
33	745Hz @ 1Hz Intermittent	000001	Tone 2	Tone 5
34	1000 & 2000Hz @ 0.5 sec Aletrnating - Signapore	100001	Tone 38	Tone 45
35	420Hz @ 0.625 Sec Australian Alert	010001	Tone 36	Tone 5
36	500-1200Hz 3.75 sec /0.25 sec Australian Evac.	1 1 0 0 0 1	Tone 35	Tone 5
37	1000Hz Continuous - PFEER Toxic Gas	001001	Tone 9	Tone 45
38	2000Hz Continuous	101001	Tone 34	Tone 45
39	800Hz 0.25 sec on, 1 sec off Intermittent	011001	Tone 23	Tone 17
40	544Hz (100mS)/440Hz (400mS) - NF S 32-001	1 1 1 0 0 1	Tone 31	Tone 27
41	Motor Siren - slow rise to 1200Hz	000101	Tone 2	Tone 5
42	Motor Siren - slow rise to 800Hz	100101	Tone 2	Tone 5
43	1200Hz Continuous	010101	Tone 2	Tone 5
44	Motor Siren - slow rise to 2400Hz	110101	Tone 2	Tone 5
45	1KHz 1s on, 1s off Intermittent - PFEER Gen. Alarm	001101	Tone 38	Tone 34

SWITCH POSITION EXPLANATION

- 1 = Switch in the ON position.
- 0 = Switch in the OFF position..

END OF LINE MONITORING

On E2xCS112-5UL DC units, dc reverse line monitoring can be used on both the sounder section and the beacon section if required. All DC combined units have a blocking diode fitted in the supply input lines to both the sounder and the beacon. An end of line monitoring resistor can be connected across the +ve and –ve terminals. If an end of line resistor is used it must have the following values:-

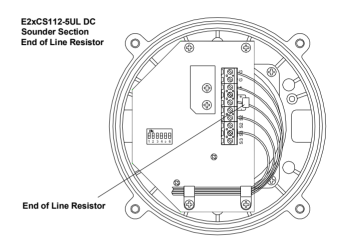
24V DC Sounders

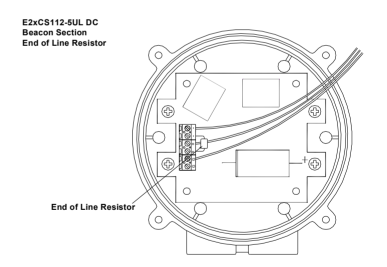
Minimum Resistance 3k9 ohms
Minimum Resistance 1k ohms
Minimum wattage 0.5W
Minimum wattage 2.0W

48V DC Sounders

Minimum Resistance 15k ohms Minimum wattage 0.5W Minimum Resistance 3k9 ohms Minimum wattage 2.0W

The resistor must be connected directly across the +ve and –ve terminals as shown in the following drawings. Whilst keeping its leads as short as possible, a spacing of at least 1/16 inch (1.58mm) must be provided through air and over surfaces between uninsulated live parts.





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