Commissioning

It is important that the XP95A Open Area Sounder be fully tested after installation. An XP95 Test Set, Part No. 55000-870, may be used to carry out functional testing of individual units. The test set can also perform data integrity tests of an entire system.

Functional Test Data

The sounder is loop-powered and controlled by the control panel using the output bits in the communication protocol.

Troubleshooting

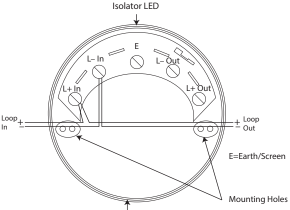
Before investigating individual units for faults, it is important to check the system wiring is faultfree. Earth faults on data loops may cause communication errors.

For additional troubleshooting, see the chart below.

Problem	Possible Cause
No response or missing	Incorrect address setting Incorrect loop wiring (polarity reversed)
Analog value 1	Sounder failed
Analog value 2	Not used
Analog value 3	Notused
Analog value 4	Incorrect group or individual address setting
Device fault	Incorrect group address setting
Device fails to operate	Control panel has incorrect cause and effect programming Incorrect group address setting

Mounting Guidelines

Prepare the Mounting Holes (Fig. 2) by using a drill bit appropriate for the screws used to mount the device. The Mounting Holes have a maximum diameter of .2 inches. Do not drill screws through before preparing the holes. This could result in cracking the device casing.



Locking Mechanism

Mounting Holes allow for screw centers to be between 2in and 2.35in apart, with 0.2in screw diameter (max) clearance

Fig. 2 - Base diagram

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XP95A Open Area Sounder Installation Guide

General

This guide refers to the XP95A Open Area Sounder. The installation process is identical for all products listed below:

Part Number	Product Name
55000-041	XP95A Open Area Sounder (Red)
55000-042	XP95A Open Area Sounder (White)

The sounder is connected to control panels which use the XP95 protocol.

The sounder is supplied with a yellow Isolator LED located at the top of the base (see Fig. 2 Base diagram) that is illuminated if a loop short circuit is detected.

This product is suitable for indoor use only.

Installation

- 1. Drill out the cable entries and mounting holes as required on the base, taking care not to damage the electronics. Do not attempt to knock these out as the base will be damaged.
- 2. Secure the base to the mounting surface with pan head screws. If IP65 integrity is required, fit the weatherproof mounting pad between the base and the mounting surface. Fit the 'O' ring to the base (Fig.2) using a lubricant such as silicone grease.
- 3. Set the sounder address using the Individual Address Setting table on page 2.
- 4. To lock the sounder in the base, snip the break-out on the base rim (location shown in Fig. 2). Fit the sounder to the base.

Technical Data

Operating Voltage	17–28V dc
Maximum Loop Current Consu	mption at 24V
Normal Standby	<310µA
Operated	28V Highest Audibility
	5.4mÅ
Operated Switch on Surge	<6mA for IS
IP Rating	65
No	o condensation or icing

IP Rating

To maintain the integrity of the enclosure, it is essential that suitable IP rated cable glands be used, along with the 'O' rings provided and weatherproof mounting pad.

Individual Address Setting

The address of the XP95A Open Area Sounder is set using seven segments of the eight-segment DIL switch. The eighth segment is used to adjust the volume output. Segments 1-7 of the switch are set to "0" (ON) or "1", using a small screwdriver or similar tool. A complete list of address settings is shown below.

addr	DIL switch setting 1234567								
1	1000000	11	1101000	21	1010100	31	1111100	41	1001010
2	0100000	12	0011000	22	0110100	32	0000010	42	0101010
3	1100000	13	1011000	23	1110100	33	1000010	43	1101010
4	0010000	14	0111000	24	0001100	34	0100010	44	0011010
5	1010000	15	1111000	25	1001100	35	1100010	45	1011010
6	0110000	16	0000100	26	0101100	36	0010010	46	0111010
7	1110000	17	1000100	27	1101100	37	1010010	47	1111010
8	0001000	18	0100100	28	0011100	38	0110010	48	0000110
9	1001000	19	1100100	29	1011100	39	1110010	49	1000110
10	0101000	20	0010100	30	0111100	40	0001010	50	0100110
51	1100110	61	1011110	71	1110001	81	1000101	91	1101101
52	0010110	62	0111110	72	0001001	82	0100101	92	0011101
53	1010110	63	1111110	73	1001001	83	1100101	93	1011101
54	0110110	64	0000001	74	0101001	84	0010101	94	0111101
55	1110110	65	1000001	75	1101001	85	1010101	95	1111101
56	0001110	66	0100001	76	0011001	86	0110101	96	0000011
57	1001110	67	1100001	77	1011001	87	1110101	97	1000011
58	0101110	68	0010001	78	0111001	88	0001101	98	0100011
59	1101110	69	1010001	79	1111001	89	1001101	99	1100011
60	0011110	70	0110001	80	0000101	90	0101101	100	0010011
101	1010011	106	0101011	111	1111011	116	0010111	121	1001111
102	0110011	107	1101011	112	0000111	117	1010111	122	0101111
103	1110011	108	0011011	113	1000111	118	0110111	123	1101111
104	0001011	109	1011011	114	0100111	119	1110111	124	0011111
105	1001011	110	0111011	115	1100111	120	0001111	125	1011111
								126	0111111

Group Address Setting

In group mode the XP95A Open Area Sounder responds to an additional address referred to as the group address. It is used to activate groups of sounders simultaneously. Individual units continue to respond to their own addresses and report their status in the normal way. A group address is set on a four-segment DIL switch which is factory set to 0000. A group address may be any spare address within-and only within-the range 112 to 126 inclusive. The required group address is set in accordance with the following table.

addr	DIL switch setting 1234	addr	DIL switch setting 1234	addr	DIL switch setting 1234
112	1111	117	0101	122	1010
113	0111	118	1001	123	0010
114	1011	119	0001	124	1100
115	0011	120	1110	125	0100
116	1101	121	0110	126	1000

Note: group mode is disabled if the group address DIL switch is set to 0000, irrespective of the protocol message.

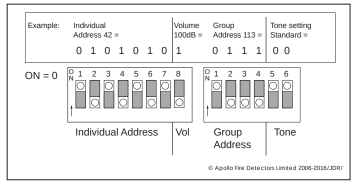


Fig. 1 - Example of Address and Tone Setting

Tone Setting

	Low Volume (DIL 8 = ON)					
DIL 5	DIL 6	Output Bits	Tone Description	Tone	Output dB(A) at 10 ft	
0	0	010	UL	Continuous 2900Hz	70.6	
0	0	100	UL	ANSI 2900Hz	67.8	
0	1	010	New Zealand	Pulsed 420Hz	71.8	
0	1	100	New Zealand	500-1200Hz S/Whoop	70	
1	0	010	Australian	Pulsed 420Hz	71.6	
1	0	100	Australian	500-1200Hz Whoop	67.3	
1	1	010	Standard	Pulsed	72.9	
1	1	100	Standard Continuous Alternating		75	
			High Volu	me (DIL 8 = OFF)		
DIL 5	DIL 6	Output Bits	Tone Description	Tone	Output dB(A) at 10 ft	
0	0	010	UL	Continuous 2900Hz	79.1	
0	0	100	*UL	ANSI 2900Hz	75.3	
0	1	010	New Zealand	Pulsed 420Hz	75.9	
0	1	100	New Zealand	500-1200Hz S/Whoop	75.5	
1	0	010	Australian	Pulsed 420Hz	75.2	
1	0	100	Australian	500-1200Hz Whoop	71.7	
1	1	010	Standard	Pulsed	78.3	
1	1	100	Standard	Continuous Alternating	80.8	

Note: All modes above 75dB are for public use and below 75dB are for private use only as per UL 464.

* NFPA 72 evacuation only tone.