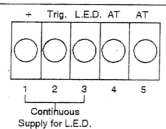
SOINT2 Plastic Internal Sounder

installation instructions

	Technical Specifications		
Supply	Supply Voltage	12V d.c. (Nominal).	
Siren	Output Level	110dB (A) at 1M (dependant on Frequency).	
	Current	250mA (Average).	
	Frequency Range	1.2KHz - 1.8KHz	
	Sweep Frequency	3.3 Hz, 4.8Hz (Jumper Link selectable).	
	The Siren is activated by a 0v trigger.		
Anti-Tamper	N/C, open when cover is removed or whole unit is removed from the wall.		
Dimensions	155mm x 100mm x 48mm		

installation Wiring

An example connection chart is shown in Fig.1.



Frequency selection

The two different Sweep frequencies can be selected as shown below:

Flg.1

3.3 Hz	LK1 Fitted
4.8 Hz	LK1 Removed

The Jumper should be parked on one half of LK1

The SOINT2 unit is not continuously rated and should only be used in conjunction with intruder alarm systems.

Manufactured by C.Q.R. Security Components

For Technical enquiries telephone: 0151-334 0933 or fax: 0151-334 0934.

Issue 2 08/02/94

SOINT Multisiren Plastic Internal Sounder

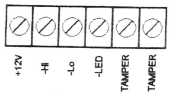
Technical Specifications				
Supply	Supply Voltage:	12Vd.c (Nominal)		
	Output Level:	110dB A (High Sound)		
	@1 metre	90dB A (Low Sound)		
Siren	Current:	300mA (High Sound)		
		33mA (Low sound)		
	Frequency	1.2-1.8 KHz		
	Trigger	-ve		
Anti-Tamper	N/C, open when cover is removed or the whole unit is removed from the wall.			
Dimensions	155mm x 100mm x 48mm			

Installation Instructions

Find a suitable location for the unit and drill a hole for the cable feed if necessary. Feed the cable through the hole in the bottom of the sounder located next to the microswitch. Drill and rawlplug the wall and secure the unit in place with the screws provided.

Note: Please allow enough space between the top of the sounder and the nearest object, to enable the lid to open.

Installation Wiring



Identify the terminals as above and connect as follows

+12V

Positive supply from panel.

-Hi -Lo Negative trigger from panel for high sound Negative trigger from panel for low sound

-LED

Tamper

Negative trigger or permanent supply from panel for LED Anti-tamper circuit

Tamper

Anti-tamper circuit

Manufactured by:

CQR Security

125, Pasture Road, Moreton, Wirral, CH46 4TH.: Tel 0151-606-1000