

FEATURES

- ✓ Fits neatly under detector base
- ✓ Volume control
- ✓ 32 Tones (user selectable)
- ✓ High sound output
- ✓ Low current consumption
- ✓ Second tone for two stage alarms



PRODUCT DESCRIPTION

The Squashni is a sounder designed for mounting under conventional detector bases which are connected to the FireSense range of conventional fire alarm systems.

The detector bases can be mounted easily to the sounder using the screws provided. The rugged low profile casing and encapsulated electronics provide a high level of durability and resistance to environmental conditions.

The wide operating voltage and range of tones make this sounder extremely flexible and adaptable. Additionally, it is compatible with the majority of fire and emergency signaling tones in use throughout the world today.

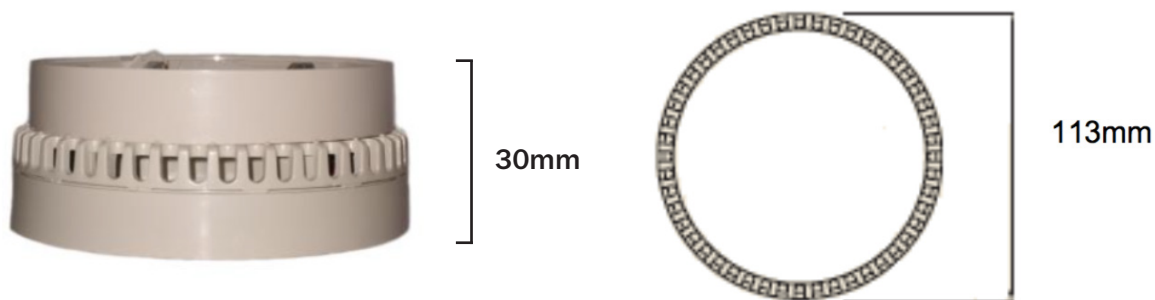
TECHNICAL SPECIFICATIONS

Voltage	9 – 28Vdc
Current	18mA tone 3
Sound Output	93dB(A) at 24Vdc (tone 3)
Temperature	-10°C to +55°C
Construction	ABS
IP Rating	IP54
Weight	0.15kg
Tones	32
Colour	Off-white

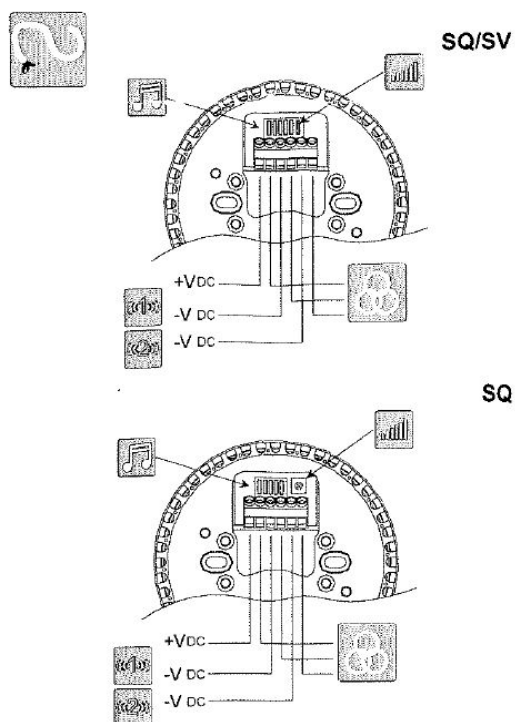
RECOMMENDED TONE DIP SWITCH SETTINGS

DIP SW	Tone
00111	IS08201-1 3 x 500ms pulses 970hZ 1.5s pause – repeat. (88dB (A))
00110	IS08201-2 3 x 500ms pulses 2850hZ 1.5s pause – repeat. (97dB (A))

DIMENSIONS



WIRING DIAGRAM



**Diagram from paper insert in SQUASHNI box*