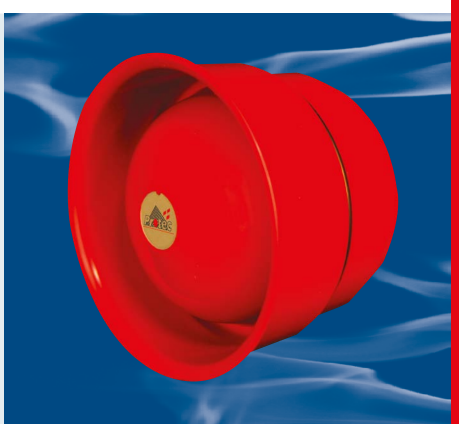


3000/SSR Electronic Sounder

- High Output Electronic Sounder
- Low Current Consumption
- Weatherproof to IP65
- Choice of Colours
- Selectable Tone
- Selectable Volume
- Optional Base for Surface Wiring



The 3000/SSR high output electronic sounder designed by Protec in house developers, utilises a Piezo driver unit to enable high sound output and very low current consumption. With two base options and improved aesthetic appearance the 3000/SSR simplifies the installation of the device.

The 3000/SSR has a typical sound output of 100dB(A) at 1m with DIL switch selectable tones and volume. There are 9 different tones to choose from. Volume can be adjusted between 100, 85 and 80 dB(A). The Sounder operates at 24V DC and is suppressed and polarised. Designed to comply to all relevant CE and LVD standards.

Available in either Red or White body colours, and an optional deep base to allow surface mounted cable to be terminated directly into the sounder, the 3000/SSR has an IP65 rating making the product suitable for mounting internally or externally.

The 3000/SSR is an ideal addition to any fire alarm system providing a clear audible indication of a fire alarm.

As Protec are specialists in the safety systems market, our main objective is to produce high quality and reliable products. Manufacturing at our UK based facilities, our in-house design team develop innovative products which are produced using the latest manufacturing techniques with in-line automatic test equipment to ensure consistent high quality and reliability.



3000/SSR



3000/SSR + 29-982-75



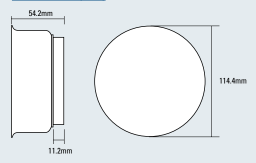
3000/SSW



3000/SSW + 29-983-76

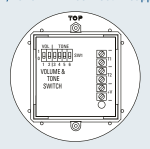
3000/SSR Technical Specification

Dimensions (mm)



PCB Connection Details (Rear View)

+ve.....connect +v supply to +V For tone types 1-9.....connect -v supply to T1 For tone types 1,2 or off.....connect -v supply to T2



Technical Specification:

Supply Voltage Range 9 to 30V DC

Alarm Current 3.5mA (average) @ 24VDC continuous

tone, no surge current upon activation

Output Details Piezo sounder activated upon

connection of DC power. Sounder tone and volume level dependent

upon switch settings

High-100, Mid-85, Low-80 dB(A)

Weight 244g

Temperature Range -10°C to 55°C

Humidity 0 to 85% RH non condensing

IP Rating IP65

Construction ABS Base & Body

Applicable Standards Designed to EN54 Part 3

Compliant to CE and LVD standards

Model References

Product Code	Colour Options	
3000/SSR	Red Sounder C/W Standard Base	
3000/SSW	White Sounder C/W Standard Base	

NOTE: All Model References above are 24V DC sounders, supplied with a low profile base.

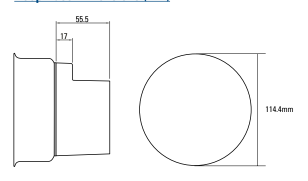
An optional deep base (below) can be purchased separately to allow surface wiring to be terminated directly into the base.

29-982-75	Red Deep Base	
29-983-76	White Deep Base	

Tone Options

No	Tone Options
1	Warble 990Hz 250ms 665Hz 250ms
2	Continuous Tone at 990Hz
3	Pulse Tone 990Hz 500ms Silence 500ms
4	UK Sweep
5	Dutch Slow Whoop
6	Reverse Sweep 1.5 Seconds Repetition Rate
7	French Fire Tone 554Hz for 100ms, 440Hz for 400ms
8	Pulse Tone 665Hz for 150ms Silence for 150ms
9	Continuous Tone at 665Hz

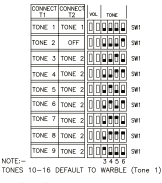
Deep Base Dimensions (mm)



Volume Settings

	VOL	TONE	
HIGH> 100dB(A)		0 0 0 0	SW1
MID> 85dB(A)		0 0 0 0	SW1
LOW> 80dB(A)	1 2	0 0 0 0	SW1

Tone Settings



Company Policy is one of continuous improvement, we reserve the right to change specification without prior notice