Specifications:

- 5.5v to 30v (max) DC operation.
- Reverse polarity protected.
- 20mA average current, 70mA peak (approx)
- Settable to one of six tone sequences 84dBA to 101dBA.
- Settings stored even when power removed.
- Suitable for dry installations only

Function:

The unit will sound a tone for one second every four seconds (approx) whenever power is applied. The unit can be set to operate on one of six tone sequences by pressing the button on the device, holding for four seconds, then releasing. This will cause the unit to move to the next setting in the sequence. Once the desired tone sequence is selected, the unit can be fitted into a panel.

	Description	dBA	dBA		Description	dBA	dBA
		10cm	1Mr			10cm	1Mr
1	TwinTone	101	92	4	Buzz	99	84
2	Warble	100	91	5	Sweep Up + Down	100	90
3	Веер	100	90	6	Tripletone	100	92

(All sound levels measured on a flat surface at 10cm and 1 metre distance directly in front of unit using "Decibel 10th" App on Iphone 4s. Individual units may vary +/- 3dBA.)

Fitting:

The device is supplied as an assembly with a NON-REMOVEABLE mounting bezel. The unit takes approx 25mm depth behind the rear of the panel. The device is a snap-fit into a 14mm hole.

The sounder is internally fused, however in vehicle installations and situations where wiring could be trapped or damaged, the wiring to it should be protected by a fuse not exceeding 2Amp rating. If a suitable existing fused circuit does not exist, fit an inline fuse holder or similar in the red wire to the supply. OBSERVE CORRECT POLARITY OR UNIT MAY BE DAMAGED.

Connect the RED wire to a positive feed (5.5v to 30v max) and the black wire to negative.

Safety, end of life, and warranty statement



This unit is an installable component and not a complete system in its own right and therefore requires installation. The installation, use and suitability in a given application is the responsibility of the installer. Any damages or consequences are limited to the replacement of the unit under the 12 month guarantee. Do not allow the unit to become damaged, wet, dismantled, or make modifications to the enclosure or internal parts. Do not use the unit outside of its operating voltage specification (according to model.) At end-of-life this product should be taken to suitable recycling facilities and not put into general household rubbish.