CLASSIC

SINGLE PIEZO 114 dBA @ 1M

TWIN PIEZO 117dBA @ 1M





Fully integrated super slim external sounder ideally suited for budget domestic installations or even as a secondary sounder.

features

POLYPROPYLENE COVER, POLYCARBONATE LENS

3mm wall section provides added strength. Cover colours: White, Red, Yellow, Blue & Green. Lens colours: Blue, Opal, Clear, Red, Green & Amber.

FULL FUNCTION TIMED SAB/SCB

Selectable SAB/SCB modes.
20 minutes cut-off timer; selectable 5 second engineer test.
Negative applied trigger; selectable trigger wire monitor (**t* model).
Selectable positive/negative trigger (**t* and **t* models).

EXTRA LOUD PIEZO SOUNDER

Twin piezo – 117 dBA @ 1M (119 dBA @ 1M peak). Single piezo – 114 dBA @ 1M (116 dBA @ 1M peak). 2 selectable sounder options; high-low and sweep.

2 WATT XENON STROBE TUBE

Produces a high intensity flash and prolongs tube life. Negative applied (at model). Independent input terminals (at and at models).

TWIN STATUS LEDS

Selectable alternating or constant mode. Red LED – tamper closed. Green LED – hold-off present.

6V NICKEL METAL HYDRIDE BATTERY

Housed in unique weather protective Bat-Pak. Eco-friendly.

TWO WAY ANTI-TAMPER

Screw and back anti-tamper.

SAB action on tamper.

Negative tamper return (*t model).

Selectable positive/negative (*pt* model).

2 YEAR WARRANTY

100% factory tested, guarantees absolute quality.

POLYCARBONATE ELECTRONICS HOUSING

Protects electronics from the weather. Provides a strong second skin.

REALISTIC DECOY MODEL

Alternating LED module available.

METAL INNER SHROUD OPTION

Protects all vulnerable components from attack.

MANUFACTURED IN GREAT BRITAIN

Totally designed, manufactured, assembled and tested in Great Britain, as with all other Ventcroft sounder

Ventcroft Ltd, Unit 14, Goddard Road, Astmoor Industrial Estate, Runcorn, Cheshire WA7 1QF, Tel: 01928 581098, Fax: 01928 581099



COMPACT SSIC

SINGLE PIEZO 114 dBA @ 1M **TWIN PIEZO**

117dBA @ 1M





4 200 7

acility hold-0 sounder engineer

During installation the sounder may be held-off, allowing the engineer to work on the sounder without unnecessary noise. Simply set the timer to "T" test and either apply hold-off voltage, or connect the backup battery. The sounder will sound for 5 seconds then stop. Move the timer selector back to the "A" position. The sounder will then stay held-off until all tampers are closed and the hold-off voltage is present. The timer will then reset and the unit will be ready for normal use. This process may be repeated when ever necessary.

ormation echnica

INDICATORS

Red LED

Indicates tamper switch closed

Green LED Indicates hold off voltage present

LED SELECT

ALT

LEDs alternate from

side to side

CONST Both LEDs constantly

illuminated

TIMER SELECT

A 20 minutes **T** 5 seconds

MODE SELECT

SAB Self Activating Bell draws sounder current from the onboard battery

only if hold off voltage is removed

SCB Self Contained Bell is ideal for secondary sounders as the sounder current is always drawn from the

onboard battery

BATTERY SELECT

Enables the onboard battery without having to use a screw driver

Completely isolates the onboard battery from the sounder circuitry

SPECIFICATIONS

Strobe Voltage

13.8V Nominal (15V max) 100mA Nominal (150mA max)

Strobe Current Strobe Tube

2 Watt Linear

Strobe Flash Frequency

60-120 per minute

Hold-off Voltage Hold-off Current

Sounder Current

13.8V Nominal (10V min, 15V max)

Alternating LEDS - 35mA (45mA max) Constant LEDS - 55mA (70mA max)

1 Piezo

- 100mA (150mA max)

2 Piezo

- 250mA (350mA max)

Sounder Output

1 Piezo 2 Piezo

- 114dBA @ 1M - 117dBA@1M

Battery Voltage

6**V** 24 hours

Battery Charge Time Battery Charge Current

- 5.5mA (nominal) Trickle

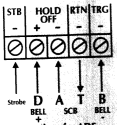
From Discharged - 15mA max

Warranty

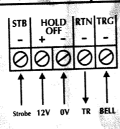
HPA MIL-1-46058C

Product Coating 2 Years

is easu Classic



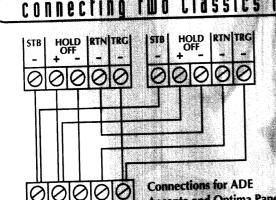
Connections for ADE Accenta, Optima, and Compact Panels



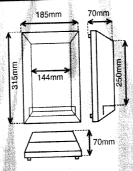
Connections for Scantronic Control 0

nnections for eitas Control

assics is



dimensions



available in a varietu

