

Hosiden Besson Ltd St. Joseph's Close Brighton & Hove East Sussex BN3 7E2

Tel: +44 1273 861166 Fax: +44 1273 777501 Email: info@hbl.co.uk www.hbl.co.uk

- Compact & reliable
- Suitable for a large range of applications
- Low current consumption
- 3 or 4 different sounds available
- Available with or without mounting horn

The well established Cybertone Range provides a choice of 3 or 4 different sounds, easily selectable to give audibility in varying ambient noise conditions.

### Cybertone Three

This sounder gives a choice of three totally different sounds suitable for a range of applications.

## Cybertone Four

Compact, reliable solid state circuitry giving four totally different sounds to suit varying ambient noise conditions, or to monitor separate conditions or monitor separate functions.









# **Cybertone™ Range**







## **Technical Specification**

Cybertone 3
Supply Voltage

12 & 24 volt dc

Typical Output:

\*95dBA at 1 metre with mounting horn.

\*89dBA at 1 metre without mounting horn.

Current Consumption: 25mA typical

Connections:

Red wire to Positive supply (+) Black wire to Negative supply (-) White wire to sound select Cybertone 4

Supply Voltage 12 & 24 volt dc

Typical Output:

\*90dBA at 1 metre with mounting horn.
\*82dBA at 1 metre without mounting horn.

**Current Consumption:** 

25mA typical

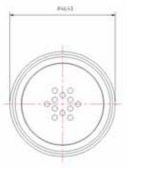
Connections:

Red wire to positive supply (+) Black wire to negative supply (-) Orange wire to sound select White wire to sound select

White	wire	conn	ection

		Sound	Sound details
1.	+	Fast Sweep	2.5 to 3.1kHz, 9 times per second
2.	N/c	Slow Sweep	2.5 to 3.1kHz, 4 times per second
3.	-	Continuous	2.9kHz

#### Temperature 0 - 70°C

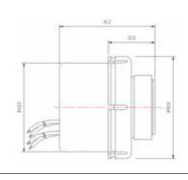




	Pulse wire orange	Cont wire white	Sound	Sound details
1.	N/C	N/C	Yodel	3 to 2.5kHz, 2 times per second
2.	-	N/C	Interrupt	2.9 to 2kHz, 2 times per second
3.	N/C	-	Continuous	3kHz
4.	cont	Pulse	Sweep	3 to 2.5kHz 2 times per second

#### Temperature 0 - 70°C







11 St. Joseph's Trading Estate, St. Joseph's Close, Brighton & Hove, East Sussex BN3 7EZ, England. Fax: +44 (0)1273 777501 Email: info@hbl.co.uk Web: www.hbl.co.uk

<sup>\*</sup> Measured in decibels relative to 2x10<sup>5</sup>N/M², all measurements taken in field conditions one metre from measuring microphone.