

Hosiden Besson Ltd St. Joseph's Close Brighton & Hove East Sussex BN3 7EZ England Tel: +44 1273 861166 Fax: +44 1273 777501 Email: info@hbl.co.uk www.hbl.co.uk

Bleeptone[™] Range

- Rugged, reliable, versatile
- Wide reange of applications including medical
- Panel mounted sounders

The well established Bleeptone range are small, rugged and reliable with economical solid state circuitry and easy mounting.

Hosiden Besson have been manufacturing Bleeptones for in excess of 40 years and they are ideal for a wide range of applications from medical equipment to metal detectors where quality and consistency are important. They have established themselves over this period as probably the most reliable and versatile sounder on the market today.

Standard models will tolerate reasonable environmental conditions. If extra protection is required, we can tropicalise the larger Bleeptone unit to the same high standard as our range of military-approved microphones and receivers.







4711000102 4713000102 4713100102 4716000102	Bleeptone Bleeptone Bleeptone Bleeptone	6V 1kHz 12V 1kHz 12V 1kHz 24V 1kHz
4716100102	Bleeptone	24V 1kHz

Bleeptone[™] Range









Technical Specification

Bleeptone

Single sound unit with choice of two frequencies.

Voltage:	3V, 6V, 12V or 24V DC +/-30%
Current Consumption:	Typically 10mA at 6V, 7mA at 12V and 4mA at 24V.
Frequency:	2.5kHz or 1.0kHz (both +/-20%, at nominal voltage
Output:	2.5kHz – 75dBA* +/-5dBA. 1.0kHz – 65dBA* +/-5dBA.
Insulation:	>250V mounting panel to circuit.
Temperature:	-40°C to +70°C. (Tropical protection available at extra cost)
Weight:	43 grams typical.
Mounting:	Ring, Horn.

*Measured in decibels relative to 2x10⁻⁵N/M², all measurements taken in free field conditions 1 metre from measuring microphone.

Minibleeptone 525

Multi-voltage unit featuring built-in panel mounting and low current consumption. High or low sound frequency option via third wire.

Voltage Range:	5-30v DC. May also be operated from an AC supply up to 20V RMS.
Insulation:	>500V mounting panel to circuit.
Frequency:	800Hz +/- 20% (modulated high note) or 4.0kHz +10%/-20%.
Polarity:	Fully protected against polarity reversal.
Connections:	3 flying leads 250mm long. Red - Positive (+) Black – Negative (-) White – Connect to Positive for high frequency, or to Negative for low frequency.
Temperature Range:	-40°C to +70°C.
Weight:	18 grams typical.
Mounting:	Self contained 'Single Hole' mounting with chromed lock ring.

1651+038 **Current Consumption:** 622+018 HIGH Current mA D.C. 10 23 LOW CE 15 MINI-BLEEPTONE age D.C. Output: IN CZ MADE 2x10⁻⁵N/M² 80 lG⊦ dBA 7(5-30yd LOW 60 15 15.00 Voltage D.C. TOWE IF ALS IN ALS IN ALS INVESTIGATED IN A

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

Every care has been taken in the preparation of this product release but no liability whatsoever can be accepted for the use of the information contained therein. Hosiden Besson Ltd reserve the right to change or amend any design features in line with our policy of continuing development and improvement.

