



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

Flashtone^{M1} Multi-Tone Sounder / Beacon

- EN54 3 approved LPC + VdS*
- Low current consumption
- 32 user selectable tones
- Choice of 3 volume levels
- Rated IP66 or IP45
- Installation via side
 & rear cable entry
- Easy push & twist lockable bayonet mounting
- Temperature range from 20 to +55°C
- Simple in & out wiring blocks
- Full range of accessories & colours available

The Flashtone^{MT} combines the modern traits of the Banshee^{MT} multi-tone sounder with the very latest strobe technology to create an extremely efficient Xenon Beacon/Sounder combination. Available in a wide range of colours, the Flashtone^{MT} will suit the majority of fire and security needs where conventional sound requires the backup of a visual alarm. The Flashtone provides an excellent solution for DDA compliance.









05011

8581000/HB Red / Red Std Base
8581150/HB Red / Clear Deep Base
8581300/HB Red / Blue Std Base
8581450/HB Red / GreenDeep Base
8581600/HB White / Clear Std Base
8581750/HB White / Amber Deep Base
8581900/HB White / Green Std Base

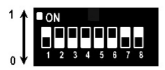
Product Order no:

8581050/HB Red / Red Deep Base 8581200/HB Red / Amber Std Base 8581350/HB Red / Blue Deep Base 8581500/HB White / Red Std Base 8581650/HB White / Clear Deep Base 8581800/HB White / Blue Std Base 8581950/HB White / Green Deep Base 8581100/HB Red / Clear Std Base 8581250/HB Red / Amber Deep Base 8581400/HB Red / Green Std Base 8581550/HB White / Red Deep Base 8581700/HB White / Amber Std Base 8581850/HB White / Blue Deep Base

*Pending

Flashtone^{MT} **Multi-Tone Sounder / Beacon**

Switch bank



Connection Details





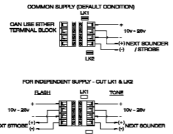


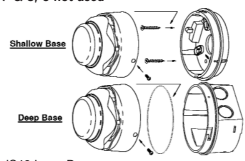






Sound selection 1 to 5, output level 7 & 8, 6 not used







IS46 Issue D

IP66 mounting accessory

Flasher Information: Flash rate: 1/sec Current @ 12V: 90mA Current @ 24V: 40mA

Sound Output Table

No.	Sound Frequencies and Patterns	code 12345	Description	EN54-3 28Vdc	Typ SPL@1m on axis		Typ Current mA	
				see notes	12V	24V	12V	24V
1	800Hz to 950Hz swept at 120Hz	00000	Banshee Buzz LF	-	94	100	6	12
2	800Hz to 950Hz swept at 9Hz	10000	Banshee Fast Sweep LF	96	94	100	6	12
3	800Hz to 950Hz swept at 3Hz	01000	Banshee Slow Sweep LF	-	94	100	6	12
4	Continuous at 850Hz	11000	Banshee Continuous LF	-	95	101	6	12
5	830Hz to 970Hz swept at 9Hz	00100	Banshee Fast Sweep LF (New)	-	95	101	6	12
6	800Hz to 970Hz swept at 1Hz	10100	Medium Sweep LF	-	95	102	6	12
7	Continuous at 970Hz	01100	Continuous LF	-	97	103	6	12
8	Intermittant at 950Hz 1s on, 1s off	11100	Backup Alarm LF	-	97	103	4	7
9	Alternating 800Hz/1000Hz, 0.5s each sound	00010	Alternate LF	-	94	101	8	14
10	800Hz/1000Hz swept at 0.5s	10010	Medium Sweep LF	-	95	101	5	12
11	Alternating tones 800/950Hz at 3Hz	01010	Alternate LF	-	96	103	6	14
12	2400Hz to 2900Hz at 120Hz	11010	Banshee buzz HF	-	102	110	12	25
13	2400Hz to 2900Hz at 9Hz	00110	Banshee Fast Sweep HF	107	103	110	12	25
14	2400Hz to 2900Hz at 3Hz	10110	Banshee Slow Sweep HF	-	103	110	12	25
15	Continuous2900Hz	01110	Banshee Continuous HF	109	105	112	12	30
16	2450Hz to 3100Hz swept at 9Hz	11110	Banshee Fast Sweep HF (New)	-	103	110	12	25
17	Intermittant at 2900Hz 1s on, 1s off	00001	Backup Alarm HF	-	105	112	7	15
18	Alternating tones 2400/2900Hz at 3Hz	10001	Alternate HF	-	104	110	12	25
19	500Hz rising to 1200Hz over 3.5, silence 0.5s, repeat	01001	Slow Whoop	98	96	101	6	12
20	1200Hz falling to 500Hz over 1s, silence 10ms, repeat	11001	Din Tone (DK)	98	93	101	6	14
21	554Hz for 100ms and 440Hz for 400ms	00101	French Fire Sound	91	90	96	5	10
22	420Hz repeating 0.625s on, 0.625s off	10101	Australian Alert Signal	-	88	96	3	6
23	500Hz rising to 1200Hz over 3.75s on, 0.25s off	01101	Australian Evacuation Signal	-	96	103	6	12
24	950Hz for 0.5s on 0.5s off, for 3 phases, silence for 1.5s & repeat	11101	US Temporal Tone LF	-	96	103	3	6
25	2900Hz for 0.5s on 0.5s off, for 3 phases, silence for 1.5s & repeat	00011	US Temporal Tone HF	-	105	112	6	12
26	Intermittant 660Hz 150ms on, 150ms off	10011	Swedish Tone (Fire)	-	81	87	4	7
27	Continuous 660Hz	01011	Swedish Tone (All Clear)	-	84	89	5	14
28	Intermittant 970Hz 500ms on, 500ms off	11011	ISO8201 LF	-	96	103	4	7
29	Intermittant 2900Hz 500ms on, 500ms off	00111	ISO8201 HF	-	106	112	8	15
30	Yodel 800Hz/1000Hz, 0.25s each frequency	10111	BT Banshee (FP1063.1)	-	93	101	8	14
31	Continuous 1000Hz	01111	BT Banshee (FP1063.1)	-	95	102	8	17
32	Bell Tone	11111	Bell Tone	-	96	101	8	17

- Volume control providing up to 20dB attenuation. All frequencies are nominal.
 Column EN54-3 shows tones approved under the construction Product Directive.
- Specifications with* have not been verified to be EN54-3 compliant.
- ENS4-3 output shown is the minimum expected SPL at the loudest point around the EN54-3 defined sounder axis when volume is set to maximum.
 Polar diagram information is available in the technical manual 85***99MD, available on request.



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.