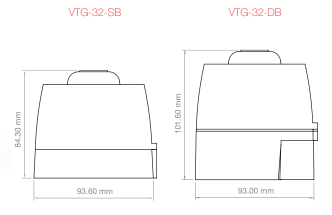
## Vantage 32-Tone Spatial Sounder





## Description

The new 32-tone Vantage sounder is an exciting addition to the Vantage product range. With a wide range of operating frequencies from 440Hz to 2900Hz, all of these fully synchronised tones have been selected to comply with the latest sound patterns and frequencies used throughout the world.

All the standard Vantage features are retained, including the facility to select from three volume settings via the PCB mounted DIL switch. This allows individual sounders to be converted to high output devices where additional sound output is required.

Standard on all Vantage products is a universal locking system. Using an industry standard grub screw, Vantage products may be locked in place, making Vantage fully compliant with the latest requirements of British and European standards.

Quick fit installation is achieved by the bayonet fixing arrangement standard on both base variants. The deep mounting base offers ingress protection to IP65 and features a cover plate that is discarded for surface wiring and kept in place when wiring directly through into the rear of the product.

## Tone List

No.	Tone	Description	Switch 23456		
1	LF Sweep (Cranford sweep)	800-1000 Hz @ 0.5 sec	11111	800 Hz cont	
2	Alternative warble BS standard	800/960 Hz @ 2 Hz	11110	800 Hz cont	
3	Warble Tone BS standard	800/1000 Hz @ 0.5 sec	11101	800 Hz cont	
4	Alternative warble BS standard	500/600 Hz @ 2 Hz	11100	500 Hz cont	
5	HF Back up Interrupted tone	2800 Hz @ 1.0 sec on/off	11011	2800 Hz cont	
6	LF Back up Alarm	800 Hz @ 150 msec on/off	11010	800 Hz cont	
7	HF Back up Interrupted tone - fast	2800 Hz @ 150 msec on/off	11001	800 Hz cont	
8	LF Continuous tone BS5839	800 Hz cont	11000	Same tone	
9	Sweep tone (1 Hz)	800/900 Hz @ 1Hz	10111	800 Hz cont	
10	Australian slow whoop	Intermittent 970 Hz 0.625ms on/ 0.625ms off	10110	500-1200 Hz 3.75 sec on 0.25 sec off	
11	Dutch sweep tone	970 Hz cont	10101	500-1200 Hz 3.5 sec on 0.5 sec off	
12	Analogue sweep tone	500/600 Hz @ 2 Hz	10100	500 Hz cont	
13	Sweep tone (3 Hz)	800/970 Hz @ 3 Hz	10011	800 Hz cont	
14	Alternate HF slow sweep	2350/2900 Hz @ 3 Hz	10010	2400 Hz cont	
15	Fast HF sweep	2400-2800 Hz @ 7 Hz	10001	2400 Hz cont	
16	US Temporal Pattern LF	950 Hz for 0.5 sec on 0.5 sec off x 3 then 1.5 sec then repeat	10000	800 Hz cont	
17	Interrupted tone BS standard	Interrupted tone 800 Hz @ 0.5 sec on/off	01111	800 Hz cont	
18	ISO 8201 LF BS5839 Pt 1 1988	Intermittent 970 Hz 500 ms on / 500 ms off	01110	Same tone	
19	Interrupted tone medium	1000 Hz @ 0.25 sec on / off	01101	800 Hz cont	
20	ISO8201 HF	Intermittent 2850 Hz 500 ms on / 500 ms off	01100	Same tone	
21	Continuous tone	1000 Hz continuous	01011	Same tone	
22	LF Buzz	800-950 Hz swept @ 110 Hz	01010	800 Hz con	
23	HF Continuous	2800 Hz	01001	2800 Hz cont	
24	Sweep tone (9 Hz)	800-970 Hz @ 9 Hz	01000	800 Hz cont	
25	German DIN tone	Sweep 1200-500 Hz @ 1 Hz	00111	800 Hz cont	
26	Swedish Fire signal	Intermittent 660 Hz 150 ms on / 150 ms off	00110	Same tone	
27	French tone AFNOR	554 Hz for 100 ms and 440 Hz for 400 ms	00101	800 Hz cont	
28	Swedish all clear signal	Continuous 660 Hz	00100	Same tone	
29	US Temporal Pattern HF	2900 Hz for 0.5 sec on 0.5 off x 3, off for 1.5 sec then repeat	00011	2900 Hz cont	
30	Siren 2 way ramp (short)	500/1200 Hz rising then falling 0.25 sec	00010	800 Hz cont	
31	FP1063.1-Telecom	Alternating tone 800/970 Hz @ 2 Hz	00001	800 Hz cont	
32	Siren 2 way ramp (long)	500/1200 Hz 3 sec rising / 3 sec falling	00000	800 Hz cont	

Product Code:	VTG-32-SB			VTG-32-DB				
Sound Level:	Low	Med	High	Low	Med	High		
Sound Output - @ 1 metre (Tone 1):	91 dBa	106 dBa	111 dBa	91 dBa	106 dBa	111 dBa		
Current Consumption @ 24v dc:	≤ 9 mA	≤ 18 mA	≤ 36 mA	≤ 9 mA	≤ 18 mA	≤ 36 mA		
Voltage Range:	15-35v dc			15-35v dc				
Number of Tones:	32			32				
Operating Frequency:	440Hz to 2900Hz			440Hz to 2900Hz				
IP Rating:	IP43			IP65				
Temperature Range:	-20°C to +70°C			-20°C to +70°C				
Weight (per unit packed):	220g			250g				
(Sounders are available in red or white by adding -R (red) or -W (white) to the end of the product code)								