Fire Alarm MT Range of Electronic Sounders

TON.	SSSSS		ALT	
1	00000	Banshee LF Buzz	4	800Hz to 950Hz swept at 120Hz
2	10000	Banshee LF Fast Sweep	4	800Hz to 950Hz swept at 9Hz
3	01000	Banshee LF Slow Sweep	4	800Hz to 950Hz swept at 3Hz
4	11000	Banshee LF Continuous	4	Continuous at 850Hz
5		New Fast Sweep LF	4	New Banshee LF Frequency (similar to 2)
6		Medium Sweep LF	7	800Hz to 970Hz swept at 1Hz
7	The same of the sa	Continuous LF	100000	Continuous at 950Hz
8		Back-up Alarm LF	4	Intermittent at 950Hz 1 sec on, 1 sec off
9		Alternate LF		Alternating 800Hz/1000Hz at 1Hz
10		Medium Sweep LF		800Hz to 1000Hz swept at 0.5 secs
11		Alternate LF	-	Alternating Tones 800/950 at 3Hz
12		Banshee/Bedlam HF Buzz	15	2400Hz to 2900Hz at 120Hz
13		Banshee/ Bedlam HF Fast Sweep	-	2400Hz to 2900Hz at 9Hz
14		Banshee/Bedlam HF Slow Sweep		2400Hz to 2900Hz at 3Hz
15	The second second	Banshee/Bedlam HF Continuous	100000000000000000000000000000000000000	Continuous 2900Hz
16		New Fast Sweep HF	-	2450Hz to 3100Hz swept at 9Hz
17		Back-up Alarm HF	_	Intermittent at 2900Hz 1 sec on, 1 sec off
18		Alternate HF		Alternating Tones 2400/2900 at 3Hz
19	The second secon	Slow Whoop		500Hz oplopend tot 1150Hz in een tijdsduur van 3 sec., pauze van 0.5 sec. re peterend
20	11001			1200Hz abfallend auf 500Hz über 1s, 10ms Stille, Wiederholung
21	00101		-	554 Hz pendant 100 ms et 440 Hz pendant 400 ms
22		Aus. Alert Signal		420Hz repeating 0.625 sec on, 0.625 sec off
23		Aus. Evacuation Signal		500Hz to 1200Hz sweeping, 3.75 secs on, 0.25 secs off
24		US Temporal Tone LF	4	950Hz for 0.5 sec on. 0.5 sec off for 3 phases, silence for 1.5secs and repeat
25		US Temporal Tone HF		2900Hz for 0.5 sec on. 0.5 sec off for 3 phases, silence for 1.5secs and repeat
26		Swedish Fire Signal		Intermittent 660Hz 150mS on, 150mS off
27	Name and Address of the Owner, where the Owner, which is the Own	Swedish All-clear Signal		Continuous 660Hz
28		ISO8201LF intermittent		Intermittent 970Hz 500mS on, 500mS off
29		ISO8201HF Intermittent		Intermittent 2900Hz 500mS on, 500mS off
30	the same of the sa	BT Banshee FP1063.1		Yodel 800Hz/1000Hz, 0.25sec each frequency
31		BT Banshee FP1063.1 tone	-	Continuous 1000Hz
32	11111	Bell Tone	32	Bell Tone

NB: Please refer to Banshee[™] data sheet (DS/BNSMT) for detailed technical data For sound output data refer to Acoustic Performance Data (99-25_0106) at www.vimpex.co.uk

