





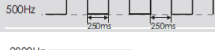




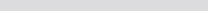
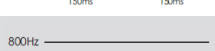
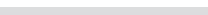
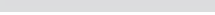
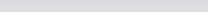
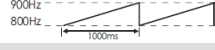

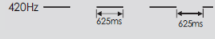
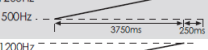

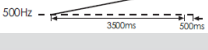

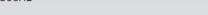



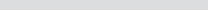
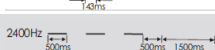

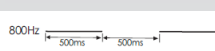
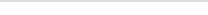




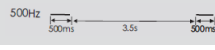




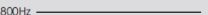
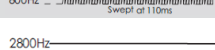
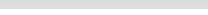




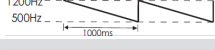

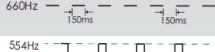
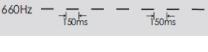


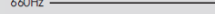
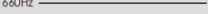






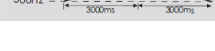
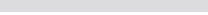


Fire detection and evacuation solutions that save lives.

## Tone List - Graphical

No.Name	Switch (23456)	Alert Frequency	Alert Graphical	Evacuate Frequency	Evacuate Graphical
1 LF Sweep (Cranford Sweep)	11111	800-1000Hz swept every 500ms (2Hz)		800Hz continuous	
2 Alternative Warble BS	11110	800Hz for 250ms, then 960Hz for 250ms		800Hz continuous	
3 Warble Tone BS	11101	800Hz for 500ms, then 1000Hz for 500ms		800Hz continuous	
4 Alternative Warble BS	11100	500Hz for 250ms, then 600Hz for 250ms		500Hz continuous	
5 HF Back Up Interrupted	11011	2800Hz for 1000ms, then off for 1000ms		2800Hz continuous	
6 LF Back Up Alarm	11010	800Hz for 150ms, then off for 150ms		800Hz continuous	
7 HF Back Up Interrupted (Fast)	11001	2800Hz for 150ms, then off for 150ms		800Hz continuous	
8 LF Continuous Tone BS5839	11000	800Hz continuous		800Hz continuous	
9 Sweep - 1Hz	10111	800-900Hz swept every 1000ms (1Hz)		800Hz continuous	
10 New Zealand (NZS 4512)	10110	420Hz for 625ms, then off for 625ms		500-1200Hz for 3750ms, then off for 250ms	
11 Dutch Sweep	10101	970Hz continuous		500-1200Hz for 3500ms, then off for 500ms	
12 Analogue Sweep	10100	500-600Hz swept every 500ms (2Hz)		500Hz continuous	
13 Sweep - 3Hz	10011	800-970Hz swept every 333ms (3Hz)		800Hz continuous	
14 Alternate HF Slow Sweep	10010	2350-2900Hz swept every 333ms (3Hz)		2400Hz continuous	
15 Fast HF Sweep	10001	2400-2800Hz swept every 143ms (7Hz)		2400Hz continuous	
16 US Temporal Pattern LF	10000	950Hz for 500ms on, 500ms off (x3), then 1500ms off		800Hz continuous	
17 Interrupted BS	01111	800Hz for 500ms, then off for 500ms		800Hz continuous	
18 Australian (AS1670:4-2004)	01110	420Hz for 625ms, then off for 625ms		500-700Hz 500ms on 500ms off x3 1s off	
19 Interrupted Medium	01101	1000Hz for 250ms, then off for 250ms		800Hz continuous	
20 Australian (AS7240-3)	01100	520Hz for 500ms, then off for 3.5s		520Hz 500ms on 500ms off x3 1s off	
21 Continuous	01011	1000Hz continuous		1000Hz continuous	
22 LF Buzz	01010	800-950Hz swept every 9ms (110Hz)		800Hz continuous	
23 HF Continuous	01001	2800Hz continuous		2800Hz continuous	
24 Sweep	01000	800-970Hz swept every 111ms (9Hz)		800Hz continuous	
25 German DIN Tone	00111	1200-500Hz swept every 1000ms (1Hz)		800Hz continuous	
26 Swedish Fire Signal	00110	660Hz for 150ms, then off for 150ms		660Hz for 150ms, then off for 150ms	
27 French Tone AFNOR	00101	554Hz for 100ms, then 440Hz for 400ms		800Hz continuous	
28 Swedish All Clear Signal	00100	660Hz continuous		660Hz continuous	
29 US Temporal Pattern HF	00011	2900Hz for 500ms on, 500ms off (x3), then 1500ms off		2900Hz continuous	
30 Siren 2 Way Ramp (Short)	00010	500-1200Hz rising for 250ms, then falling for 250ms		800Hz continuous	
31 FP1063.1-Telecom	00001	800Hz for 250ms, then 970Hz for 250ms		800Hz continuous	
32 Siren 2 Way Ramp (Long)	00000	500-1200Hz rising for 3000ms, then falling for 3000ms		800Hz continuous	

Note: Tone 20 (default settings) frequencies are set to comply with AS 4428-16:2015.