

Stage 1 Frequency Description. A105N dB@ 1m Switch Stage 2 Stage 3 (S2) (S3)

Stage 1	Frequency Description.	A105N dB@ 1m	Switch	Stage 2	Stage 3
1	2	3	4	5	6
Tone 1	340 Hz Continuous	102dB(A) @1m			Tone 2 Tone 5
Tone 2	800/1000Hz @ 0.25 sec Alternating	106dB(A) @1m	■		Tone 17 Tone 5
Tone 3	500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop	106dB(A) @ 1m		■	Tone 2 Tone 5
Tone 4	800/1000Hz @ 1Hz Sweeping	106dB(A) @ 1m		■	Tone 6 Tone 5
Tone 5	2400Hz Continuous	112dB(A) @1m		■	Tone 3 Tone 20
Tone 6	2400/2900Hz @ 7Hz Sweeping	108dB(A) @1m		■	Tone 7 Tone 5
Tone 7	2400/2900Hz @ 1Hz Sweeping	108dB(A) @1m		■	Tone 10 Tone 5
Tone 8	500/1200/500Hz @ 0.3Hz Sweeping	106dB(A) @ 1m		■	Tone 2 Tone 5
Tone 9	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	106dB(A) @1m		■	Tone 15 Tone 2
Tone 10	2400/2900Hz @ 2Hz Alternating	110dB(A) @1m		■	Tone 7 Tone 5
Tone 11	1000Hz @ 1Hz Intermittent	106dB(A) @ 1m		■	Tone 2 Tone 5
Tone 12	800/1000Hz @ 0.875Hz Alternating	106dB(A) @ 1m		■	Tone 4 Tone 5
Tone 13	2400Hz @ 1Hz Intermittent	112dB(A) @1m		■	Tone 15 Tone 5
Tone 14	800Hz 0.25sec on, 1 sec off Intermittent	108dB(A) @1m		■	Tone 4 Tone 5
Tone 15	800Hz Continuous	108dB(A) @1m		■	Tone 2 Tone 5
Tone 16	660Hz 150mS on, 150mS off Intermittent	104dB(A) @1m		■	Tone 18 Tone 5
Tone 17	544Hz (100mS)/440Hz (400mS) - NF S 32-001	104dB(A) @1m		■	Tone 2 Tone 27
Tone 18	660Hz 1.8sec on, 1.8sec off Intermittent	104dB(A) @1m		■	Tone 2 Tone 5
Tone 19	1.4KHz-1.6KHz 1s, 1.6KHz-1.4KHz 0.5s -NFC48-265	106dB(A) @ 1m		■	Tone 2 Tone 5
Tone 20	660Hz Continuous	104dB(A) @1m		■	Tone 2 Tone 5
Tone 21	554Hz/440Hz @ 1Hz Alternating	104dB(A) @1m		■	Tone 2 Tone 5
Tone 22	544Hz @ 0.875 sec. Intermittent	104dB(A) @1m		■	Tone 2 Tone 5
Tone 23	800Hz @ 2Hz Intermittent	108dB(A) @1m		■	Tone 6 Tone 5
Tone 24	800/1000Hz @ 50Hz Sweeping	108dB(A) @1m		■	Tone 29 Tone 5
Tone 25	2400/2900Hz @ 50Hz Sweeping	108dB(A) @1m		■	Tone 29 Tone 5
Tone 26	Bell	100dB(A) @1m		■	Tone 2 Tone 15
Tone 27	554Hz Continuous	104dB(A) @1m		■	Tone 26 Tone 5
Tone 28	440Hz Continuous	103dB(A) @1m		■	Tone 2 Tone 5
Tone 29	800/1000Hz @ 7Hz Sweeping	105dB(A) @1m		■	Tone 7 Tone 5
Tone 30	300Hz Continuous	100dB(A) @1m		■	Tone 2 Tone 5
Tone 31	660/1200Hz @ 1Hz Sweeping	105dB(A) @1m		■	Tone 26 Tone 5
Tone 32	Two tone chime.	103dB(A) @1m		■	Tone 26 Tone 15

Val eller byte av toner:

- Brytarinställningarna visas i signal tabellen. De svarta fyrkanten är brytarna i ON/PA-läge.

Kom ihåg att se till så att rätt alarmton är vald för ert land eller applikation.

- Polaritetsändring. På DC-enheter kan en andrastegssignal väljas genom att vända riktning på strömmen om stiftsocketn LK3 på kretskortet är överbyglad.

DC line övervakning

- Bryt L1 vid kontroll av strömkablarna (DC).



>105dB(A)@1m.  
112dB(A) Max.



- Bryt strömmen innan installation och underhåll för att förhindra elektriska stötar.