Industrial division | Linea M-LINE





Multi-function electronic siren that guarantees a high sound output. Developed with a multi-level technology, the device allows **TWO** separate levels of alarm: **WARNING and ALARM** Controllable via separate electric contacts. SIR-E benefits from 64 different sounds selectable via **DIP-SWITCH**.

> CONFIGURE ME! www.sirena.it



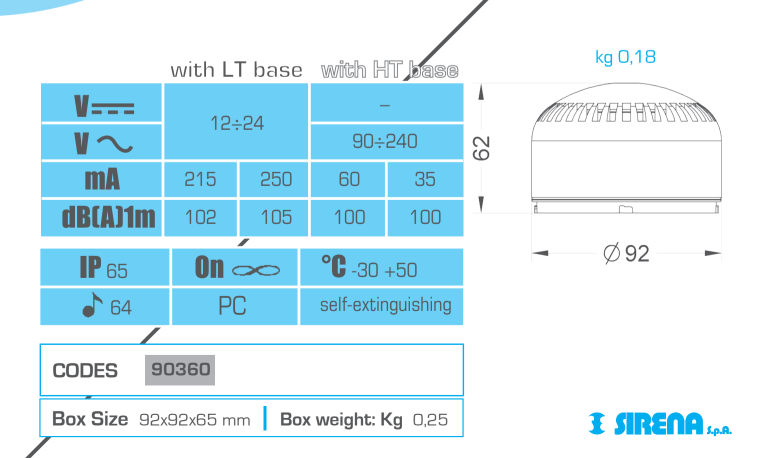
## **Electronic siren**

### SIR-E 12/24 DCAC

Multi-function device: 2 separate functions (warning, alarm) controllable independently via separate electric contacts

#### High sound performances:

- **First level alarm:** a powerful up to 105 dB max. electronic sound ideal for alerting an imminent danger or a serious change in operational circumstances (sound selectable via dip-switch "A" out of 32 sounds)
- Second level alarm: a powerful up to 105 dB max. electronic sound, ideal for alerting an imminent danger or permanent change of operational circumstances (sound selectable via dip switch "B" out of 32 sounds)
- Sound volume control: min. 65 dB approx
- Multi-tone: double face electronic circuit, 64 sounds available, from fire alarm to civil tones, selectable via DIP-SWITCH
- Mechanical sound transducer with aluminium membrane, protected against water ingress by a expanded gasket.
- Base-dome gasket: O-RING VITON 75 SHORE A
- Sound diffuser in polycarbonate MAKROLON (RAL 7001)
- Multi-tension bases: 12/24V DCAC and 90/240V AC
- Three bases available: SHALLOW, DEEP, WALL
- IP 65: also excellent for outdoor applications
- **Interface:** removable 4-way terminal block, max. cable dimensions: 2,5 mm
- "real-Time" technology: allows the sound to be changed via dip switch without powering off the device
- Snap-on fixing: easy and safe installation procedures



# Acoustic

### SIR-E SOUNDS TABLE

We reserve the right to change specifications without

				SWITCH A SOUNDS					or V	VWW ci
N°	TONE	TONE TYPE	F[Hz]	TIMES	MAIN APPLICATION		DIE	SWI	ICH	vww.si
0	BI-TONE		600 - 700	0.5s/0.5s	STANDARD	0		0		0
1	MULTI-TONE		1000 - 1700	CICLO 0.25s	STANDARD		0	0	0	0
2	MODULATED	1111	1000 - 1700	CICLO 0.8s	STANDARD	0	1	0	0	0
3	EVACUATION		440 - 560	565s/565s	STANDARD	1	1		0	0
		10001		0005/ 0005		<u> </u>				
4	LINEAR		300		GENERAL PURPOSE	0	0	1	0	0
5	LINEAR		660		SWEDISH (ALL CLEAR)	1	0	1	0	0
6	LINEAR		750		GENERAL PURPOSE	0	1	1	0	0
7	LINEAR		2850		GENERAL PURPOSE	1	1	1	0	0
8	SWEEP		500 - 1200	3.5s ON/ 0.5s OFF	NETHERLANDS-NEN2575:2000	0	0	0	1	0
9	SWEEP	$  \Lambda \Lambda \Lambda$	500 - 1200	0.5s ON/0.5s OFF X 3 1.5 s OFF	AUSTRALIA AS1670	1	0	0	1	0
10	SWEEP	$ \land \land \land$	800-970	0.5s ON/0.5s OFF X 3 1.5s OFF	ISO 8201	0	1	0	1	0
11	INTERMITTENT		420	0.625s ON/ 0.625s OFF	AUSTRALIA AS1670 ALERT TONE	1	1	0	1	0
12	INTERMITTENT		660	0.15s ON/ 0.15s OFF	SWEDISH (AIR RAID)	0	0	1	1	0
13	INTERMITTENT		660	1.8s ON/ 1.8s OFF	SWEDISH (LOCAL WARNING)	1	0	1	1	0
14	INTERMITTENT		660	0.5s ON/0.5s OFF	SWEDISH GENERAL PURPOSE	0	1	1	1	0
15	INTERMITTENT		720	0.7s ON/0.3s OFF	GENERAL PURPOSE	1	1	1	1	0
16	INTERMITTENT		750	0.33s ON/0.5s OFF	GENERAL PURPOSE	0	0	0	0	1
17	INTERMITTENT		800	0.25s ON/1s OFF	GENERAL PURPOSE				0	1
18	INTERMITTENT			0.35s / 0.35s / 0,35s OFF X 3 1.5s OFF	ISO 8201		1	0	0	1
19	INTERMITTENT		970-800	0.5s ON/0.5s OFF X 3 1.5s OFF	ISO 8201 LOW TONE	1	1		0	1
				,		<u> </u>		<u> </u>		
20			970	0.25s ON/ 0.25s OFF	GENERAL PURPOSE	0		1	0	1
21	INTERMITTENT		2850	1s ON/1s OFF	GENERAL PURPOSE	1	0	1	0	1
22	INTERMITTENT		2850	0.25s ON/ 0.25s OFF	GENERAL PURPOSE	0	1	1	0	1
23	BI-TONE		600 - 700	0.5s/0.5s	GENERAL PURPOSE	1	1	1	0	1
24	BI-TONE		800 - 970	0.25s/0.25s	BS5839-1:2002	0	0	0	1	1
25	BI-TONE		800 - 970	0.800s/0.800s	GENERAL PURPOSE	1	0	0	1	1
26	BI-TONE		1000 - 2000	1s/1s	GENERAL PURPOSE	0	1	0	1	1
27	CHIME 1 SINGLE	. <del></del>	700-600	0.4s/0.7s	SINGLE SHOT DING DONG	1	1	0	1	1
		( 9 )						1	4	1
28	CHIME 1 REPEATING	( <u>`</u>	700-600	0.4s/0.7s OFF	REPEATING DING DONG			L ' .	1	
28 29	CHIME 1 REPEATING		700-600	0.25s/0.4 OFF	REPEATING DING DONG	1		1	1	1
				,		+				
29	CHIME 1 REPEATING			0.25s/0.4 OFF	REPEATING DING DONG	1	0	1 1 1	1 1 1	1 1 1
29 30	CHIME 1 REPEATING HOOTER REPEATING	<u>.</u>	700-600	0.25s/0.4 OFF 3s ON/2s OFF 0,1s(modulato 0,03s)	REPEATING DING DONG GENERAL PURPOSE	1	0	1 1 1	1 1 List	1 1 1 ien to t
29 30 31	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL	4	700-600 - 1850	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulato 0.03s) SWITCH B SOUNDS	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE	1			1 1 List or	1 1 1
29 30 31	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE	TONE TYPE	700-600 - 1850 F(Hz)	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulato 0.03s) SWITCH B SOUNDS TIMES	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION	1 1		1 1 1 )))	1 1 List or V	1 1 1 ien to t n our w
29 30 31	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL	4	700-600 - 1850 F(Hz) 490	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulato 0.03s) SWITCH B SOUNDS	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE	1			1 1 List or V	1 1 1 1 n our w www.si
29 30 31 N° 0	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1	TONE TYPE	700-600 - 1850 F(Hz) 490 480 - 610	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulato 0.03s) SWITCH B SOUNDS TIMES	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE	1 0 1 1 0 0 1		1 1 1 0))	1 1 List or CH 0	1 1 1 ien to t n our w www.si
29 30 31 N°	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING	TONE TYPE	700-600 - 1850 F(Hz) 490	0.25s/0.4 OFF 3s ON/2s OFF 0,1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE	1 0 1 0			1 1 List or V	1 1 1 1 1 0 0 0 0
29 30 31 N° 0	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1	TONE TYPE	700-600 - 1850 F(Hz) 490 480 - 610	0.25s/0.4 OFF 3s ON/2s OFF 0,1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE	1 0 1 1 0 0 1		1 1 1 0))	1 1 List or CH 0	1 1 1 ien to t n our w www.si
29 30 31 N° 0 1 2	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2	TONE TYPE	700-600 - 1850 F[Hz] 490 480 - 610 610	0.25s/0.4 OFF 3s ON/2s OFF 0,1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE	1 0 1 1 0 1 0 1 1 0 0	0 1 1 1 0 0 0 1	1 1 1 0))	1 1 List or CH 0 0	1 1 1 1 1 0 0 0 0
29 30 31 N° 0 1 2 3	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR	TONE TYPE	700-600 - 1850 F[Hz] 490 480 - 610 610 500	0.25s/0.4 OFF 3s ON/2s OFF 0,1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE	1 0 1 1 0 1 0 1 0 1 0 1 1	0 1 1 1 0 0 0 1 1 1	1 1 1 0))	1 1 List or CH 0 0	1 1 1 1 1 0 0 0 0
29 30 31 <b>N°</b> 0 1 2 3 3	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR		700-600 - 1850 F(Hz) 490 480 - 610 610 500 970	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002	1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 0	0 1 1 1 0 0 0 1 1 1 1 0	1 1 1 0 0 0 0 1	1 1 List or CH 0 0	1 1 1 1 1 0 0 0 0 0
29 30 31 N° 0 1 2 3 4 5	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP		700-600 - 1850 F(Hz) 490 480 - 610 610 500 970 500 - 1200	0.25s/0.4 OFF 3s 0N/2s OFF 0,1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s 0N/1s OFF 0.5s/0.5s - CICL0 3.75s/0.25s OFF	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220	1 0 1 1 0 1 0 1 1 0 1 1 0 1 1	0 1 1 1 0 0 0 1 1 1 0 0 0	1 1 1 0 0 0 0 1 1	1 1 1 1 1 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 5 6	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP		700-600 - 1850 F[Hz] 490 480 - 610 610 500 970 500 - 1200 1400 - 1600	0.25s/0.4 OFF 3s 0N/2s OFF 0,1s(modulate 0,03s) SWITCH B SOUNDS TIMES 0.5s 0N/1s OFF 0.5s/0.5s CICLO 3.75s/0.25s OFF CICLO 1.5s	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265	1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0	0 1 1 1 0 0 0 1 1 1 1 0 0 0 1 1	1 1 1 1 0 0 0 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 N° 0 1 2 3 4 5 5 6 7	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP		700-600 - 1850 F[Hz] 490 480 - 610 610 500 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s CICL0 1.5s	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-285 BS5839-1:2002 DIN 33 404	1 0 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1	0 1 1 1 0 0 0 1 1 1 1 0 0 0 1 1 1	1 1 1 1 5 5 5 7 0 0 0 0 0 0 0 1 1 1 1 1 0	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 3 4 5 6 7 8 8 9	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP		700-600 - 1850 F[Hz] 490 480 - 610 610 500 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500 544	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulate 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s CICL0 1.5s CICL0 1.5s	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0 1 1 1 0 0 0 1 1 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0	1 1 1 1 1 1 0 0 0 0 0 0 0 0 1 1 1 1 1 1	1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
29 30 31 <b>N°</b> 0 1 2 3 3 4 5 6 7 7 8 9 9 10	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT		700-600 - 1850 F[H2] 490 480 - 610 610 500 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500 544 660	0.25s/0.4 OFF 3s ON/2s OFF 0,1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS)	1 0 1 1 0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0	0 1 1 1 0 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 0 0 1 1 1	1 1 1 1 5 5 0 0 0 0 0 0 0 0 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 3 4 5 6 6 7 7 8 9 9 10 11	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL CONSTRUCTION ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT		700-600 - 1850 - 1850 - 490 480 - 610 610 610 610 500 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500 544 660 970	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839	1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1	0 1 1 1 0 0 0 1 1 1 1 0 0 1 1 1 1 1 0 0 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 3 4 5 6 6 7 7 8 9 9 100 111 12	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT		700-600 - 1850 - 850 - 800 - 800 - 970 - 500 - 1200 - 1600 - 1600 - 800 - 970 - 1200 - 1600 - 1200 - 544 - 660 - 970 - 2850	0.25s/0.4 OFF 3s 0N/2s OFF 0,1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s 0N/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE	1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0           1           0	0           1           1           1           1           0           0           1           1           0           0           1           1           0           0           1           1           0           1           1           0           1           1           1           0           0           1           1           0	1 1 1 1 2 5WI 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 4 5 6 6 7 8 8 9 10 11 12 13	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL CONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT BI-TONE		700-600 - 1850 - 800 - 490 480 - 610 610 610 500 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500 1200 - 500 1200 - 500 544 660 970 2850 970 - 630	0.25s/0.4 OFF 3s 0N/2s OFF 0.1s(modulato 0.03s) SWITCH B SOUNDS TIMES 0.5s 0N/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-285 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839	1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1	0           1           1           1           1           0           0           1           1           0           0           1           1           0           0           1           1           0           0           1           1           0           0           1           1           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	1 1 1 1 2 5 5 5 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 5 6 7 8 8 9 9 10 11 12 13 14	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL CONNE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 1 EVACUATION 2 LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT BI-TONE BI-TONE		700-600 - 1850 - 800 - 490 480 - 610 610 610 500 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500 1200 - 500 1200 - 500 970 2850 970 - 630 970 - 630	0.25s/0.4 OFF 3s ON/2s OFF 0,1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s - CICLO 3.75s/0.25s OFF CICLO 1.5s CICLO 1.5s	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-285 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 FRANCE - AFNOR NF S 32 001	1           0           1	DIF 0 0 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 0 1 1 1 1 0 0 0 1	1 1 1 1 2 5 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 5 6 7 7 8 8 9 10 11 11 12 13 14 15	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 1 EVACUATION 2 LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT BATONE BHTONE BHTONE		700-600 - 1850 - 1850 - 490 480 - 610 610 500 - 610 500 - 1200 1400 - 1600 800 - 970 1200 - 500 1200 - 500 1200 - 500 2850 970 - 630 554 - 440 440 - 554	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulato 0.03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICLO 3.75s/0.25s OFF CICLO 1.5s CICLO 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDIS (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 FRANCE - AFNOR NF S 32 001 GENERAL PURPOSE	1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1	DIF 0 0 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 0 1 1 1 1 1 0 0 0 1	1 1 1 1 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 N° 0 1 2 3 3 4 5 5 6 7 7 8 9 10 11 12 13 13 14 15 16	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT BATONE BHTONE BHTONE		700-600 - 1850 - 490 490 - 610 610 500 - 810 500 - 1200 1400 - 1600 800 - 970 1200 - 1600 800 - 970 1200 - 500 544 660 970 - 630 554 - 440 440 - 554 510 - 610	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 FRANCE - AFNOR NF S 32 001 GENERAL PURPOSE GENERAL PURPOSE	1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1	DIF 0 0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0	1 1 1 5WI 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 5 5 6 6 7 7 8 8 9 100 11 12 13 14 15 16 17	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL CONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT BITONE BITONE BITONE BITONE		700-600 - 1850 490 480 - 610 610 500 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500 544 660 970 2850 970 - 630 554 - 440 440 - 554 510 - 610	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulate 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 FRANCE- AFNOR NF S 32 001 GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE	1           0           1	DIF 0 0 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 0 1 1 1 1 1 0 0 0 1	1 1 1 5 5 5 7 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0	1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT BI-TONE BI-TONE BI-TONE BI-TONE BI-TONE BI-TONE		700-600 - 1850 - 490 480 - 610 610 500 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500 544 660 970 2850 970 - 630 554 - 440 554 - 440 510 - 610 510 - 610	0.25s/0.4 OFF 3s ON/2s OFF 0,1s(modulate 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 FRANCE - AFNOR NF S 32 001 GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE	1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1	DIF 0 0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0	1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 5 5 6 6 7 7 8 8 9 100 11 12 13 14 15 16 17	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL CONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT BITONE BITONE BITONE BITONE		700-600 - 1850 490 480 - 610 610 500 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500 544 660 970 2850 970 - 630 554 - 440 440 - 554 510 - 610	0.25s/0.4 OFF 3s ON/2s OFF 0.1s(modulate 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 FRANCE- AFNOR NF S 32 001 GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE	1           0           1	DIF 0 0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0	1 1 1 5 5 5 7 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0	1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT BI-TONE BI-TONE BI-TONE BI-TONE BI-TONE BI-TONE		700-600 - 1850 - 490 480 - 610 610 500 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500 544 660 970 2850 970 - 630 554 - 440 554 - 440 510 - 610 510 - 610	0.25s/0.4 OFF 3s ON/2s OFF 0,1s(modulate 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 FRANCE - AFNOR NF S 32 001 GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE	1       0       1       0 <t< td=""><td>DIP 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0</td><td>1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td><td>1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></t<>	DIP 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0	1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 5 6 7 8 9 7 8 9 10 11 12 13 14 15 15 16 17 18 19	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP BATONE BHTONE BHTONE BHTONE BHTONE BHTONE BHTONE BHTONE BHTONE		700-600 - 1850 - 490 490 480 - 610 610 500 970 970 500 - 1200 1400 - 1600 800 - 970 1200 - 500 1200 - 500 1200 - 500 544 660 970 2850 970 - 630 970 - 630 970 - 630 970 - 630 554 - 440 440 - 554	0.25s/0.4 OFF 3s ON/2s OFF 0,1s(modulate 0,03s) SWITCH B SOUNDS TIMES 0.5s ON/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 FRANCE - AFNOR NF S 32 001 GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE	1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1       0       1	DIF 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 0 1 1 1 1 0 0 0 1 1 1 1 0 0 0 1 1 1 1 0	1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 5 6 7 8 9 7 7 8 9 10 11 12 13 14 15 10 11 12 13 14 15 10 11 12 13 14 11 12 13 12 13 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR LINEAR SWEEP SWEEP SWEEP SWEEP SWEEP SWEEP INTERMITTENT INTERMITTENT INTERMITTENT INTERMITTENT BHTONE BHTONE BHTONE BHTONE BHTONE BHTONE BHTONE BHTONE BHTONE		700-600 - 1850 - 800 - 800 - 800 - 970 - 500 - 1200 - 1200 - 1600 - 800 - 970 - 1200 - 1600 - 1200 - 1600 - 970 - 1200 - 1600 - 970 - 1200 - 1600 - 970 - 1200 - 1600 - 970 - 1200 - 1600 - 970 - 1600 - 970 - 1200 - 1600 - 970 - 1600 - 970 - 1600 - 1200 - 1200 - 1000 - 1200 - 100 - 1000 - 100 - 100 - 100 - 100 - 100 - 1000 - 100 - 100 - 1000 - 1000 - 1	0.25s/0.4 OFF 3s 0N/2s OFF 0,1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s 0N/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s C	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 FRANCE - AFNOR NF S 32 001 GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE	1           0           1	DIF 0 0 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 1 0	1 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 1 1 1 1	1 1 1 List CH 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1
29 30 31 <b>N°</b> 0 1 2 3 4 5 6 7 3 4 5 6 7 8 9 10 11 12 13 14 11 12 13 14 15 11 12 13 14 11 12 13 14 11 12 13 14 11 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	CHIME 1 REPEATING HOOTER REPEATING SIMULATED BELL TONE ALLERTAMENTO - WARNING EVACUATION 1 EVACUATION 2 LINEAR LINEAR SWEEP SWEE SWEE		700-600 - 1850 - 800 - 800 - 800 - 970 - 500 - 1200 - 1400 - 1600 - 1200 - 1600 - 1200 - 1600 - 1200 - 1600 - 120	0.25s/0.4 OFF 3s 0N/2s OFF 0,1s(modulato 0,03s) SWITCH B SOUNDS TIMES 0.5s 0N/1s OFF 0.5s/0.5s CICL0 3.75s/0.25s OFF CICL0 1.5s CICL0 1.5s CICL0 1.5s CICL0 1.5s CICL0 1.5s CICL0 1.5s CICL0 1.5s CICL0 1.5s CICL0 1.5s CICL0 3.75s/0.25s OFF 0.5s/0.5s ON/0.825s OFF 0.5s/0.5s OFF 0.5s/0.5s OFF 0.5s/0.5s 0.1s/0.4s 0.5s/0.5s 1s/1s 1s/1s 1s/1s 0.5s/0.5s 1s/1s 0.5s/0.5s	REPEATING DING DONG GENERAL PURPOSE GENERAL PURPOSE MAIN APPLICATION GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE BS5839-1:2002 AS2220 NF 48-265 BS5839-1:2002 DIN 33 404 GENERAL PURPOSE SWEDISH (PRE-MESS) APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 ISO 8201 HIGHT TONE APOLLO FIRE SYSTEM BS5839 FRANCE - AFNOR NF S 32 001 GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE GENERAL PURPOSE	1           0           1	DIF 0 0 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 1 0	1 1 1 1 1 0 0 0 1 1 1 1 1 0 0 0 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1

0.265s/0.265s

0.465s/0.465s

0.5s/0.5s

0.25s/0.25s

0.35s/0.7s

0.35s/0.7s /0.5s OFF

0.5s/1s

0.5s/1s/0.5s OFF

E-mail: sirena.spa@sirena.it - www.sirena.it - R.E.A. 487901 - MECC. TO 027549 - Registro Imprese TO - C.F. 01047730013 - Partita IVA comunitaria: IT 01047730013 - Capitale sociale € 5.000.000 di cui versato € 5.000.000 011.95.68.597

24

25

26

27

28

29

30

31

**BI-TONE** 

**BI-TONE** 

**BI-TONE** 

**BI-TONE** 

CHIME 2 SINGLE

CHIME 2 REP

CHIME 3 SINGLE

CHIME 3 REP

**7\_7\_7\_7** 2400 - 2850

**-----**2400 - 2850

(-<u></u>

.ô)

· Å

.ô)

640 - 970

490 - 610

554-440

554-440

1300-944

1300-944



GENERAL PURPOSE

GENERAL PURPOSE

GENERAL PURPOSE

GENERAL PURPOSE

SINGLE SHOT DING DONG

REPEATING DING DONG

SINGLE SHOT DING DONG

REPEATING DING DONG

on our web site WWW sinc na.it

Listen to the sounds

**I SIRENA** S.R.A.

0

0 1

1 1

1 1

0

1

1

1

1

0 0

1 0 0 1 1

0 1 0

1

0

1 0 1 1

0 1 1 1 1

1 1