

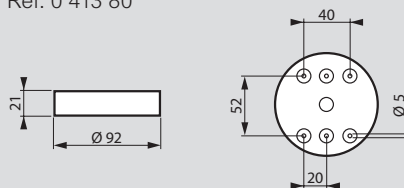
Signalisation lumineuse

Tableau des sons pour les réf. 0 413 96/97/98

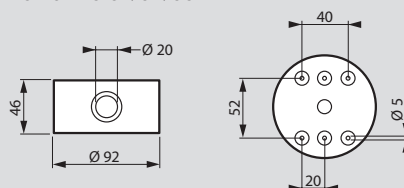
N°	Représentation	F (Hz)	Cycles
0		600 – 700	0,5s/0,5s
1		440 – 560	565s/565s
2		800 – 970	0,25s/0,25s
3		800 – 970	0,8s/0,8s
4		1000 – 2000	1s/1s
5		420	0,625s ON/0,625s OFF
6		660	0,15s ON/0,15s OFF
7		660	1,8s ON/1,8s OFF
8		660	0,5s ON/0,5s OFF
9		720	0,7s ON/0,3s OFF
10		750	0,33s ON/0,5s OFF
11		800	0,25s ON/1s OFF
12		970 – 800	0,35s/0,35s/0,35s OFF X 3 1,5s OFF
13		970	0,5s ON/0,5s OFF X 3 1,5s OFF
14		970	0,25s ON/0,25s OFF
15		2850	1s ON/1s OFF
16		2850	0,25s ON/0,25s OFF
17		300	
18		660	
19		750	
20		2850	
21		500 – 1200	3,5s ON/0,5s OFF
22		500 – 1200	0,5s ON/0,5s OFF X 3 1,5s OFF
23		800 – 970	0,5s ON/0,5s OFF X 3 1,5s OFF
24		1000 – 1700	Cycle 0,25s
25		1000 – 1700	Cycle 0,8s
26		1000 – 3000	Cycle 0,64s
27		1000 – 3000	Cycle 0,32s
28		-	Aléatoire
29		-	Aléatoire
30		700 - 600	0,35s/0,7s/0,5s OFF
31		554 – 440	0,35s/0,7s/0,5s OFF
32		480 – 610	0,5s/0,5s
33		970 – 630	0,5s/0,5s
34		554 – 440	0,1s/0,4s
35		440 – 554	0,5s/0,5s
36		510 – 610	0,5s/0,5s
37		510 – 610	1s/1s
38		600 – 700	1s/1s
39		550 – 1000	0,5s/0,5s
40		550 – 1000	1s/1s
41		800 – 1000	0,5s/0,5s
42		800 – 1000	1s/1s
43		1000 – 2000	0,5s/0,5s
44		2400 – 2850	0,265s/0,265s
45		2400 – 2850	0,465s/0,465s
46		640 – 970	0,5s/0,5s
47		490 – 610	0,25s/0,25s
48		610	-
49		500	-
50		970	-
51		490	0,5s ON/1s OFF
52		544	0,625s ON/0,625s OFF
53		660	6,5s ON/13s OFF
54		970	1s ON/1s OFF
55		2850	0,5s ON/0,5s OFF X 3 1,5s OFF
56		500 – 1200	Cycle 3,75s/0,25s OFF
57		1400 – 1600	Cycle 1,5s
58		800 – 970	Cycle 1,5s
59		1200 – 500	Cycle 1s
60		-	Aléatoire
61		500 – 1500	Cycle 0,64s
62		500 – 1500	Cycle 0,32s
63		554 – 440	0,35s/0,7s/0,5s OFF

Dimensions des bases

Réf. 0 413 80



Réf. 0 413 81/82/83



Réf. 0 413 75/84

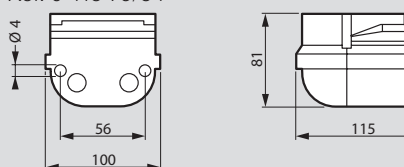


Tableau des consommations

0 413 86	600 cd	
0 413 87	1190 cd	
0 413 88	2500 cd	12 V - 200 mA 24 V - 150 mA 48 V - 150 mA 120 V - 50 mA
0 413 89	660 cd	240 V - 35 mA
	880 cd	+ 0 413 80/75/84 : IP 44 + 0 413 81/82/83 : IP 65
0 413 90	5 cd	
0 413 91	7 cd	
0 413 92	20 cd	12 V - 215 mA 24 V - 175 mA 48 V - 180 mA 120 V - 65 mA 240 V - 40 mA
		+ 0 413 80/75/84 : IP 44 + 0 413 81/82/83 : IP 65
0 413 93	13 cd	12 V - 200 mA 24 V - 170 mA 48 V - 120 mA 120 V - 60 mA 240 V - 40 mA
		+ 0 413 80/75/84 : IP 44 + 0 413 81/82/83 : IP 65
0 413 94	200 cd	12 V - 200 mA 24 V - 170 mA 48 V - 120 mA 120 V - 60 mA 240 V - 40 mA
		+ 0 413 80/75/84 : IP 44 + 0 413 81/82/83 : IP 65
0 413 95	150 cd	12 V - 250 mA 24 V - 250 mA 48 V - 250 mA 120 V - 250 mA 240 V - 250 mA
		+ 0 413 80/75/84 : IP 44 + 0 413 81/82/83 : IP 65
0 413 96	6 cd 87 - 100 dB	12 V - 250 mA 24 V - 250 mA 48 V - 250 mA 120 V - 250 mA 240 V - 250 mA
		+ 0 413 80/75/84 : IP 44 + 0 413 81/82/83 : IP 65
0 413 97	6 cd 87 - 100 dB	12 V - 150 mA 24 V - 150 mA 48 V - 150 mA 120 V - 150 mA 240 V - 150 mA
		+ 0 413 80/75/84 : IP 44 + 0 413 81/82/83 : IP 65
0 413 98	87 - 100 dB	12 V - 150 mA 24 V - 150 mA 48 V - 150 mA 120 V - 150 mA 240 V - 150 mA
		+ 0 413 80/75/84 : IP 44 + 0 413 81/82/83 : IP 65

