

O PRODUTO

A sirene TUCS3266M-AC foi desenvolvida para prover sinalização acústica em locais externos. Ela possui 32 tipos diferentes de sons já gravados em sua memória que amplia sua aplicação.

Seu invólucro é protegido contra a entrada de água e pode ser instalada em áreas abertas onde incide chuvas.



CARACTERÍSTICAS

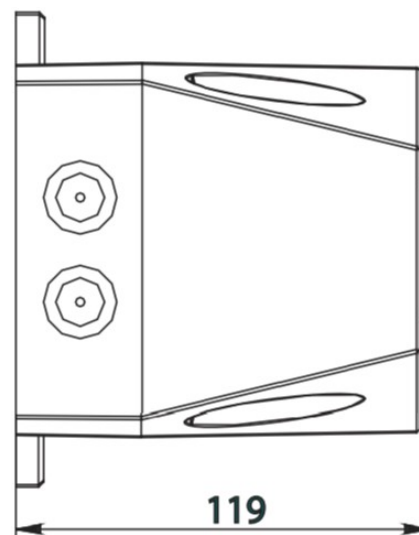
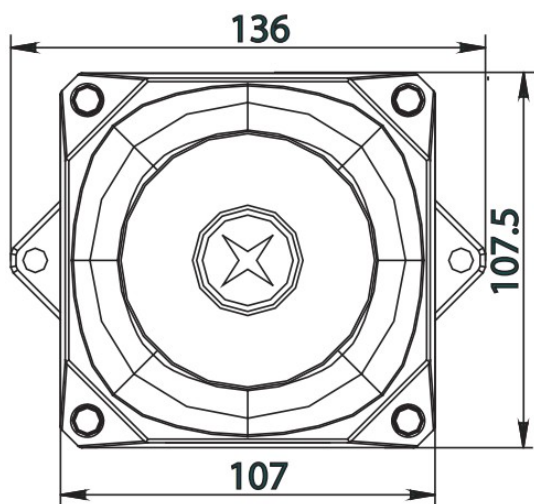
- Sirene com possibilidade de 32 sons diferentes;
- Corpo fabricado em material plástico ABS com acabamento na cor vermelha;
- Alto grau de proteção com borracha para isolação do circuito eletrônico;
- Possui ajuste de volume integrado;

APLICAÇÕES

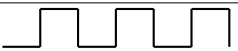

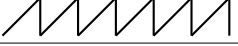
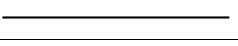
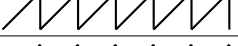
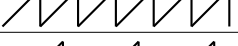

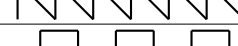
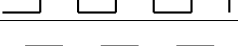
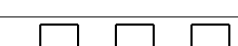
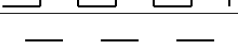
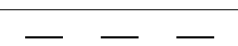
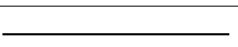

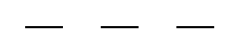
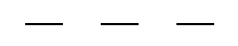
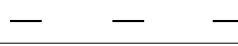
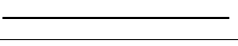

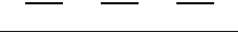
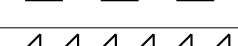
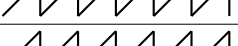

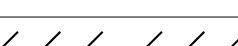
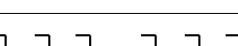
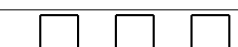






- Alarmes de incêndio, intrusão, evacuação, abandono;
- Acionamento de máquinas, elevadores, pontes rolantes, esteiras;
- Câmeras frias até -25°C;
- Áreas externas, pátios, estacionamentos;

DADOS TÉCNICOS

Tensão de alimentação	110 ~ 240 Vac
Grau de proteção	IP66
Corrente máxima	67 mA
Temperatura de operação	-25°C ~ +70°C
Intensidade sonora	Até 111 dB
NCM	8531.80.00
Conexões	3 x 1/2"
Dimensões	165 x 136 x 132 mm
Peso	0,700 kg



PROGRAMAÇÃO

Estagio 1	Configuração DIP Switch	Formato de onda	Frequência (Hz)	Corrente (mA)	Potencia sonora (dBA)
1	11111		800 & 970	13	100
2	11110		800 & 970	13	103
3	11101		800 & 970	13	105
4	11100		2850	28	104
5	11011		2400 a 2850	32	111
6	11010		2400 a 2850	33	112
7	11001		500 a 1200	11	106
8	11000		1200 a 500	15	105
9	10111		2400 a 2850	30	109
10	10110		970	9	102
11	10101		800 & 970	13	102
12	10100		2850	13	105
13	10011		970	6	102
14	10010		970	14	102
15	10001		554 & 440	17	105
16	10000		660	8	101
17	01111		660	7	102
18	01110		660	6	102
19	01101		660	12	102
20	01100		554 & 440	15	105
21	01011		660	8	102
22	01010		2850	19	104
23	01001		800 a 970	13	103
24	01000		2400 a 2850	32	110
25	00111		970	7	102
26	00110		970 & 800	7	104
27	00101		4000	7	102
28	00100		800 & 970	13	102
29	00011		990 & 650	21	105
30	00010		510 & 610	17	104
31	00001		300 a 1200	21	107
32	00000		510 & 610	17	105