

CARACTERÍSTICAS

- Sirene de alta potência 120 dB
- 03 estágios de alarme
- 42 tipos de sons selecionáveis
- Sirene do tipo magnética (Altofalante)
- Indicação visual com lâmpada xênon
- Ajuste de volume
- Acionamento da sirene e strobo de forma individual


TUCSV4266-24V
CARACTERÍSTICAS TÉCNICAS

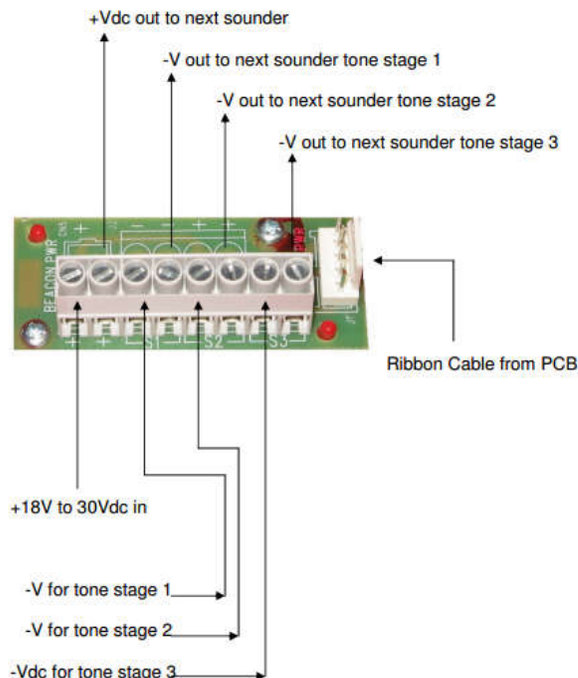
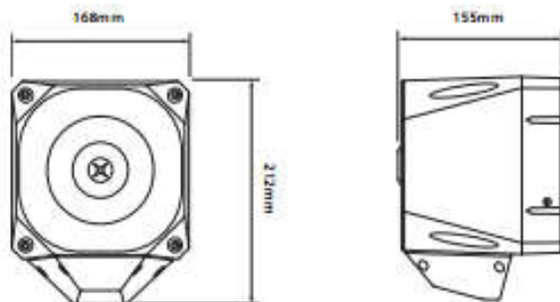
Tensão de alimentação	18 ~ 30 Vdc
Grau de proteção	IP66
Consumo máximo	1,1A
Intensidade Luminosa	3,5j
Frequência Luminosa	45 a 120/min
Temperatura de operação	-25 a +75°C
Dimensões	15,5 x 21,2 cm
Potência	Até 120 dB
Cor	Vermelha
Material	ABS

O PRODUTO

Sirene de alta potência do tipo eletromagnética com grau de proteção IP66, multisons.

Adequada para ambientes industriais e agressivos.

Devido a grande variedade de sons é possível selecionar um som diferente dos já existentes na planta evitando assim confusões.

DIMENSÕES




1st & 2nd Tone bank	3rd Tone bank	Switch Setting (0=Open)	Tone Description				Asserta 110		Asserta 120			
			Pattern	Frequency (Hz)	Rate	Market	Description	Average current @ max vol @ 24VDC	24Vdc on axis @1M	EN54-3 30Vdc see notes	Average current @ max vol @ 24VDC	24Vdc on axis @1M
A.1	A14	123456	Alternating	970 then 800	2Hz (250ms-250ms)	EVIAN		108	111	450	117	
A.2	A14	111111	Sweep	800 to 970	7Hz (7/s)			103	112	450	120	
A.3	A14	111101	Sweep	800 to 970	1Hz (1/s)			105	112	450	120	116
A.4	A9	111100	Continuous	2850	Steady			122	106	445	109	
A.5	A4	111011	Sweep	2400 to 2850	7Hz			119	103	447	109	
A.6	A4	111010	Sweep	2400 to 2850	1Hz			121	105	446	110	
A.7	A14	111001	Slow whoop	500 to 1200	3s sweep, 0.5 s silence, then repeat (rep)	Slow Whoop Netherlands		115	111	340	119	116
A.8	A14	111000	Sweep (DN)	2850 then 2400	1Hz	DN PFEER (PAPA)		115	111	430	119	116
A.9	A4	110111	Alternating	970	2Hz (250ms-250ms)	PFEER alert		121	108	450	112	
A.10	A14	110110	Intermittent	970	0.5Hz (1s ON/1s Off)			71	106	229	117	
A.11	A14	110101	Alternating	970 then 800	1Hz (500ms-500ms)			106	109	375	116	
A.12	A4	110100	Intermittent	2850	0.5Hz (1s ON/1s Off)	ASP		89	107	235	109	
A.13	A14	110011	Intermittent	970	0.8Hz (250ms ON/75s Off)			35	108	100	117	
A.14	A8	110010	Continuous	970	Steady			104	109	450	117	115
A.15	A14	110001	Alternating	440 then 554	100ms-400ms	PFEER - Toxic gas		76	106	294	114	
A.16	A14	110000	Intermittent	660	3.3Hz (150ms ON/150ms Off)	France NFS 32 S 32-001		60	106	232	114	
A.17	A14	101111	Intermittent	660	0.28Hz (1.8s ON/1.8s Off)	Swedish (Ar raid)		88	106	220	115	
A.18	A14	101110	Intermittent	660	0.05Hz (6.5s ON/73s Off)	Swedish (Local warning)		101	106	150	115	
A.19	A1	101101	Continuous	660	Steady	Swedish (All clear)		103	107	429	116	
A.20	A19	101100	Alternating	440 then 554	0.5Hz (1s ON/1s Off)	Swedish (Turn out)		83	106	312	115	
A.21	A4	101011	Intermittent	660	1Hz (500ms-500ms)	Swedish		66	106	220	115	
A.22	A4	101010	Intermittent	2850	4Hz (150ms ON/100ms Off)			83	105	286	108	
A.23	A14	101001	Sweep	800 to 970	50Hz			102	109	419	117	
A.24	A4	101000	Sweep	2400 to 2850	50Hz			120	106	440	110	
A.25	A14	100111	Intermittent	970	3 x 500ms pulses followed by 1.5s silence then repeat	ISO 8201/US Temporal		62	109	180	117	
A.26	A4	100110	Intermittent	2850	3 x 500ms pulses followed by 1.5s silence then repeat	ISO 8201/US Temporal		64	107	180	109	
A.27	A6	100101	Continuous	4000	Steady			109	101	450	105	
A.28	A14	100100	Alternating	970 then 800	2Hz (250ms-250ms)			106	109	414	116	
A.29	A14	100011	Alternating	990 then 650	2Hz (250ms-250ms) (Symphonic tones)			104	109	444	117	115
A.30	A14	100010	Alternating	510 then 610	2Hz (250ms-250ms) (Squashtn Micro tones)			96	107	370	116	113
A.31	A14	100001	Sweep	300 to 1200	1Hz			84	110	285	118	
A.32	A3	100000	Continuous	Bell	Steady		See attached for waveform details	120	111	450	117	
A.33	A14	011111	Intermittent	Bell	3 x 500ms pulses followed by 1.5s silence then repeat	Bell 7 US temporal		89	111	180	117	
A.34	A4	011110	Alternating	1000 then 2000	1Hz (500ms-500ms)	Singapore		112	107	450	115	
A.35	A14	011101	Intermittent	420	6 step ramped start pulsed @ 0.625S ON / 0.625S OFF	Australian alert		46	108	140	116	
A.36	A14	011100	Sweep	500 to 1200	Sweep 3.75s followed by 0.25s gap	Australian evac		91	109	340	117	
A.37	A14	011011	Sweep	1400 to 1600	Sweep up 1s, sweep down 0.5s	NF C 48-265		122	108	448	116	
A.38	A14	011010	Sweep	500 to 1200	Sweep UP & DOWN over 3s	Siren		94	109	310	117	
A.39	A14	011001	Intermittent	720	0.7s ON, 0.3OFF	German ind alarm		80	110	310	117	
A.40	A14	011000	Sweep	422 to 775	Sweep for 0.85s, 1s delay, repeat	NFPA Whoop		60	109	180	118	
A.41	A3	010111	Continuous	470	Steady	Horn (US)		85	104	340	114	
A.42	A3	010110	Continuous	370	Steady	Air horn (USA)		76	104	272	113	