

Sonalert Audible Alarm Devices

Buzzers, Transducers, Indicators and Sirens

Signals produce an audible tone when voltage from 1 to 250V is applied (Depending on Model). A piezoelectric transducer, Operating substantially at resonance in a solid-state oscillator, Converts electrical power to sound. Can be powered by many electrical sources, Ranging from single-cell battery to industrial power lines. Operating temp. : -30°C to +65°C. Panel mount - For commercial, Industrial, Medical and Transportation applications. Sound frequency 2900 Hz.

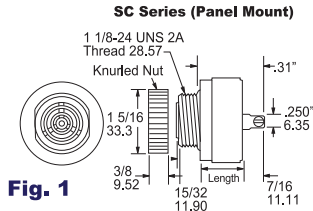


Fig. 2

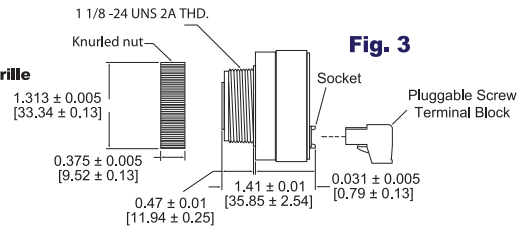


Fig. 3

Fig.	Number	Price	Mfr's	Voltage Range	Min. Sound Level (dB) @ 2 Feet	Type. Current (mA) @ Max. Voltage	Termination	Length (In.)
Chime Tone Models								
1	3255 H165	—	SC616CPR *	6-16 DC	68-78	16	Screws	1.370
3	3256 H166	—	SCE028MD3CM1B *	16-28 DC	75-85 (Type)	40	Terminal Block	1.410
1	3257 H167	—	SC628CPNR	6-28 DC	84-95	16	Screws	1.370
3	3258 H168	—	SCE120LA3CM1B *	48-120 AC/DC	85-95 (Type)	40	Terminal Block	1.410
Short Pulse Tone Models (10% Duty Cycle)								
3	3259 H169	—	SCE016XD3PS1B **	6-16 DC	95-105 (Type)	40	Terminal Block	1.410
1	3260 H170	—	SC628K	6-28 DC	68-80	23	Screws	1.375
3	3261 H171	—	SCE028XA3PS1B **	16-28 AC/DC	95-105 (Type)	40	Terminal Block	1.410
1	3262 H172	—	SC110KR **	30-120 AC/DC	68-80	22	Screws	1.937
3	3263 H173	—	SCE120XA3PS1B **	48-120 AC/DC	95-105 (Type)	40	Terminal Block	1.410
Chirp Tone Models (60 Pulses Per Second)								
1	3264 H174	—	SC110Q	30-120 AC Only	68-80	22	Screws	0.812
Slow Warble Tone Models								
1	3265 H175	—	SC630JWR	9-30 DC	65-85	40	Screws	1.375
3	3266 H176	—	SCE016LD3DT8B	6-16 DC	85-95 (Type)	40	Terminal Block	1.410
3	3267 H177	—	SCE028LD3DT8B	16-28 DC	85-95 (Type)	40	Terminal Block	1.410
Fast Warble Tone Models (SC628W Requires Second Unit to Warble)								
3	3268 H178	—	SCE016MD3DT7B *	6-16 DC	75-85 (Type)	40	Terminal Block	1.410
3	3269 H179	—	SCE016LD3DT7B *	6-16 DC	85-95 (Type)	40	Terminal Block	1.410
1	3270 H180	—	SC628W	6-28 DC	68-80	20	Screws	1.375
3	3271 H181	—	SCE028MD3DT7B *	16-28 DC	75-85 (Type)	40	Terminal Block	1.410
3	3272 H182	—	SCE028LD3DT7B *	16-28 DC	85-95 (Type)	40	Terminal Block	1.410
Fast Siren Tone Models								
3	3273 H183	—	SCE016MD3SR3B *	6-16 DC	75-85 (Type)	40	Terminal Block	1.410
1	3274 H184	—	SC648S	10-48 DC	80-90	80	Screws	1.375
3	3275 H185	—	SCE120MA3SR3B *	48-120 AC/DC	75-85 (Type)	40	Terminal Block	1.410
Slow Siren Tone Models								
3	3276 H186	—	SCE028MD3SR4B *	16-28 VDC	75-85 (Type)	40	Terminal Block	1.410
3	3277 H187	—	SCE120LA3SR4B *	48-120 AC/DC	85-95 (Type)	40	Terminal Block	1.410
Pulse Rates That Speed Up Models								
3	3278 H188	—	SCE028MD3SU2B *	16-28 VDC	75-85 (Type)	40	Terminal Block	1.410
3	3279 H189	—	SCE120XA3SU2B *	48-120 AC/DC	95-105 (Type)	40	Terminal Block	1.410

* CUL and UL Models.

(Continued on following page)