



The POWER ALARM® siren is a heavy duty industrial audible alarm designed to operate under adverse industrial conditions such as shock, vibration, or transient voltage surges.

The models 1000 and 1100 POWER ALARMS are supplied with a plug-in single channel programmable sound module that generates 8 different rotary switch selectable sounds plus 4 additional sounds that can be selected remotely by customer switch. Remote feature requires RJ45-6 remote control cable. See chart below for details.

- 120 db at 4 ft.
- NEMA 4 circuitry enclosure.
- 100% all metal speaker, weatherproof construction.
- Speaker and plug-in programmable sound module included.
- -55 to + 60 degree C temperature range.

8" tall X 6" wide X 3" D enclosure

10 1/2" L X 19 1/2" tall X 10" W speaker, 15 lbs. Total.

 Model Number
 Voltage/Amps

 1000-120
 120/240 AC, .5/.25

 1100-12/24
 12/24 DC, 3.15

 1100-250
 250 DC, 0.25

PARTS & ACCESSORIES ("/" factory installed options)

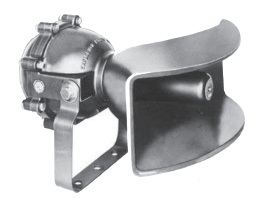
MULTISOUND Multi-Sound plug-in module

1001 Speaker

1000-PCB 120 VAC printed circuit board **1100-PCB** 250 VDC printed circuit board

1100-PCB-12/24 12/24 VDC printed circuit board

/SSA NEMA 4 stainless steel enclosure **RJ45-6** Remote Control Cable



EXPLOSION PROOF POWER ALARM® PROGRAMMABLE MULTI-SOUND SIGNAL

The single sound channel EXPLOSION PROOF POWER ALARM® is a solid state audible device with a hard wired single channel programmable sound module that generates 8 different rotary switch selectable sounds plus 4 additional sounds that can be selected remotely by customer switch. Remote feature requires RJ45-6 remote control cable. See chart below for details.

UL listed for Class I, Groups C & D. Class I, Div. 2, Groups A, B,. C & D. Class II, Div. 2, Groups F & G. Gasketed for outdoor application. Features include:

- 117 db at 4 ft, 109 db at 10 ft.
- 120 X 60 degree sound dispersion.
- · Weatherproof construction, fiberglas horn & cast aluminum housing
- -55 to + 85 degree C temperature range
- NEMA 4X Marine rating.

14"W X 6"Tall X 17 1/2"L. 24 lbs.

 Model Number
 Voltage/Amps

 1002WEP-120
 120 VAC, 0.2

 1002WEP-240
 240 VAC, 0.1

 1002WEP-24
 24 VDC, 0.8

1001-WEP EP Speaker w/o circuitry **RJ45-6** Remote Control Cable

Multisound Siren Module Standard Rotary Switch Single Tone Selection Chart RJ45-6 Remote Control Cable Selections				
Switch Selection	Operation	Remote Control	Operation	Priority
0	Selects Remote Control Operation	Orange Wire	Horn - Steady	1
1	8 Tone Parade Sequence	Black Wire	Two-Tone - Alternating	2
2	Wail - Conventional Siren	Red Wire	Yelp - Rapid Siren	3
3	Yelp - Rapid Siren	Gray Wire	Wail - Conventional Siren	4
4	Two-Tone - Alternating			•
5	Whoop - Ascending Low-High			
6	Yeow - Descending High-Low			
7	Horn - Steady			
8	Beep - Slow Intermittent Horn			
9	Stutter - Rapid Intermittent Horn			