

## **Specifications:**

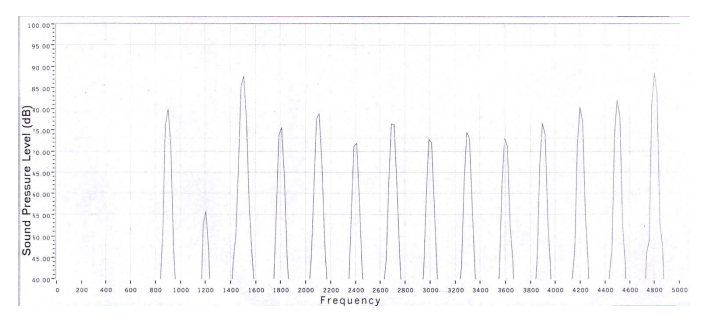
Voltage Range:	$5.0 \pm 0.5 \text{ Vdc}$
Sound Level:	88 dB @ 10 cm Typical
Frequency	$975 \pm 24 \text{ Hz}$
<b>Sound Harmonics:</b>	Minimum of 4 (1 to 4 kHz)
<b>Operating Temp:</b>	-30°C to +70 °C
Storage Temp:	-30 °C to +70 °C
Case Material:	Valox (UL94-V0)
Current Level:	< 250 mA during BEEP time
	< 10 mA during PAUSE time

\*Low Priority Signal: 2 Beeps that Repeat\*Med Priority Signal: 3 Beeps that Repeat\*High Priority Signal: 10 Beeps that Repeat

\*per IEC 60601-1-8 Tables 203 & 204

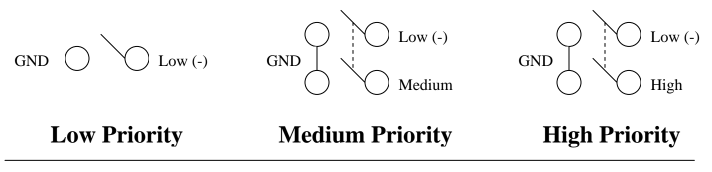


## **Frequency Response:**



As shown above, the fundamental frequency is 975 Hz, and there are more than 4 harmonic peaks between 1 and 4 kHz. All harmonic peaks are within  $\pm$  15 dB of the fundamental frequency

## **Priority Signal Activation:**



## **Priority Signal Details:**

- Low Priority: Beep, Pause 200ms, Beep; Repeat every 20 sec's
- Med Priority: Beep, Pause 200ms, Beep, Pause 200ms, Beep; Repeat every 7.5 sec's
- <u>High Priority</u>: *Beep*, Pause 100ms, *Beep*, Pause 100ms, *Beep*, Pause 300ms, *Beep*, Pause 100ms, *Beep*, Pause 500ms, *Beep*, Pause 100ms, *Beep*, Pause 100ms, *Beep*, Pause 300ms, *Beep*, Pause 100ms, *Beep*, Pause 100ms, *Beep*, Pause 300ms, *Beep*, Pause 100ms, *Beep*, Pause 100ms, *Beep*, Pause 300ms, *Beep*, Pause 100ms, *Beep*, Pause 300ms, *Beep*, Pau

Note: Beep "on" time is 100ms (high priority) & 200ms (low & medium priority).

Call 317-612-1000 or Visit <u>www.mallory-sonalert.com</u> for More Details