| MALLORY Mallory Sonalert Products,Inc. |  |   |   | Part #: MSS5GHCMP  |  |
|--|--|---|---|--|--|
| Sales Outline Drawing                  |  |   |   | Revision: <b>D</b>   |  |
|  |  | cUL   | Recognized to IE  | C60601-1-8 AMD   | 2:2020   |
| Specifications:                        |  | General Melody  |   |  |  |
| Sound Level Category:                  |  | Silent  | Loud  | Loud   | Loud   |
| Mode of Operation:                     |  | Silent  | Continuous  | Medium Pulse @ 5PPS  | High Priority Alarm 10<br>beeps repeating every 2.5<br>seconds |
| Loudness @ 10cm:                       |  | Silent  | 85 to 95 dB(A) Typ.   | 85 to 95 dB(A) Typ.  | 85 to 95 dB(A) Typ.  |
| Frequency:                             |  | Silent  | 2500 ± 300Hz  | 2500 ± 300Hz   | 150 to 4000 Hz   |
| Connection:                            |  | Connect " + " to " + "<br>& " - " to " - " of<br>Power Supply | Connect " + " to " + " &<br>" - " & Low to " - " of<br>Power Supply | Connect " + " to " + " &<br>" - " & Medium to " - "<br>of Power Supply | Connect " + " to " + " & " -                                   |
| Average Current Draw:                  |  | <20mA Typ.  | <225mA Typ.   | <225mA Typ.  | <150mA Typ.  |
| Voltage Rating:                        |  | 2.7 - 5.5 VDC   |   |  |  |
| Ipk Current*:                          |  | 400mA   |   |  |  |
| Housing Material:                      |  | Valox (UL94V-0), Octagonal, Black                             |   |  |  |
| Storage Temperature:                   |  | -30° to +60° C  |   |  |  |
| Operating Temperature:                 |  | -30° to +55° C  |   |  |  |
| Weight Typical:                        |  | 6.0g  |   |  |  |

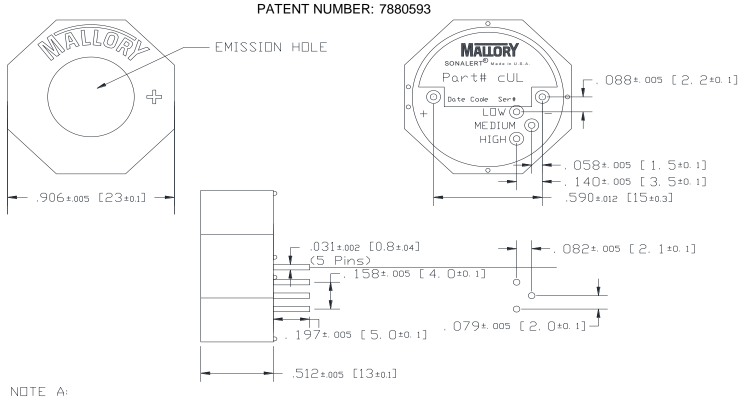
**Dimensions:** Inches [mm]

Options:

## cUL Recognized

Please contact factory.

## **ROHS Compliant**



NUTE A: TERMINALS - .031" DIA. NICKEL/TIN COATED BRASS.

MOUNTING- INSERT INTO PRINTED CIRCUIT BOARD AND HAND OR MACHINE SOLDER. UNITS ARE SUITABLE FOR WAVE SOLDERING. BOARDS ARE NOT SUITABLE FOR WASH. RECOMMENDED MAXIMUM TEMPERATURE AND TIME DURATION FOR WAVE SOLDERING IS +270°C AND 3 SECONDS RESPECTIVELY.

\*lpk = Instantaneous Peak