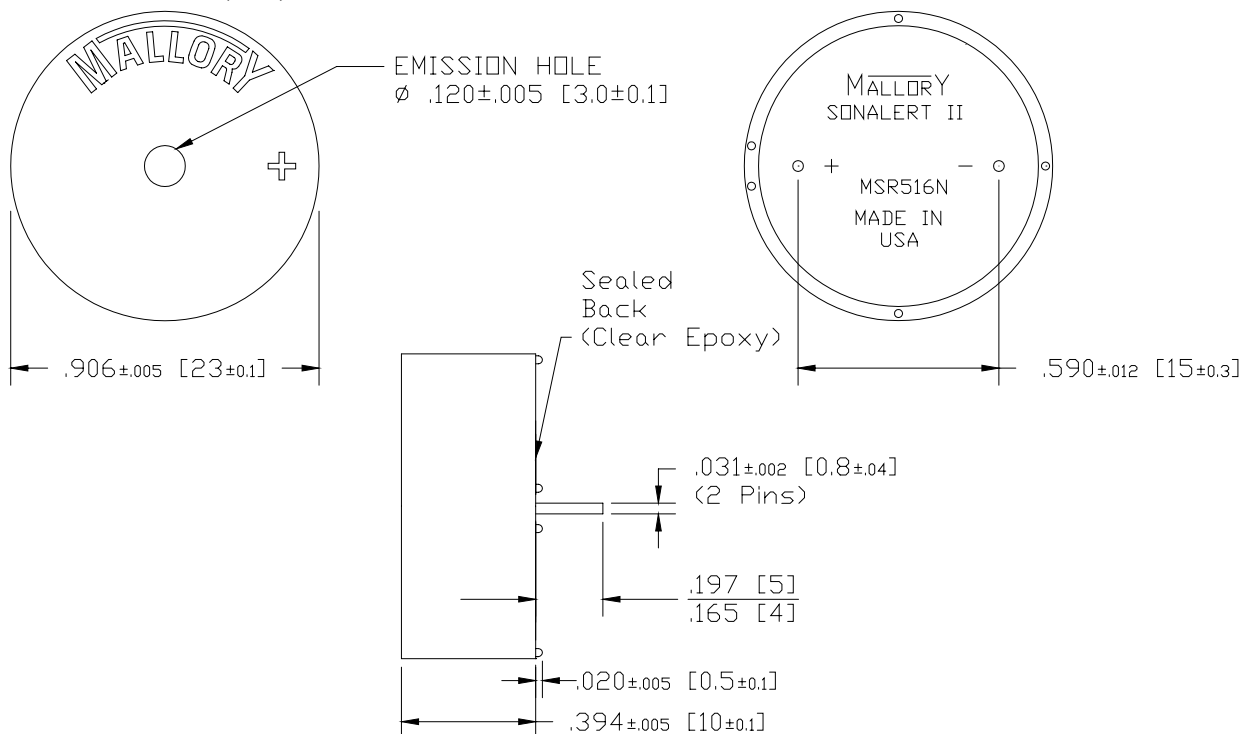


Specifications: OBSOLETE- USE MSR516NR

Sound level Category	Loud Sound Level
Mode of Operation	Continuous
Mounting	Printed Circuit Board (see note B)
Voltage Rating	5 to 16 Vdc
Frequency	3850 Hz ±450
Loudness (Min. Voltage)	75 dB(A) min. @ 2 FT and 5 Vdc
Loudness (Max Voltage)	86 dB(A) min. @ 2FT and 16 Vdc
Current Draw	3 mA Max @ 5 Vdc
Current Draw	14 mA Max @ 16 Vdc
Storage Temperature	-30°C to +80°C
Operating Temperature	-20°C to +65°C
Weight (Typical)	3.5 grams
Housing	Valox (UL94V-0), Color Blue
Options	For other options contact factory

Dimensions: Inches (mm)



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

NOTE B:
MOUNTING- INSERT INTO PRINTED CIRCUIT BOARD AND HAND OR MACHINE SOLDER. UNITS DO NOT HAVE A WASH LABEL AND ARE NOT SUITABLE FOR AQUEOUS WASH. SEE P/N MSR516NS IF WASH LABEL IS NEEDED. RECOMMENDED MAXIMUM TEMPERATURE AND TIME DURATION FOR WAVE SOLDERING IS +270°C AND 3 SECONDS RESPECTIVELY.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Mallory Sonalert](#) manufacturer:

Other Similar products are found below :

[PK-16N04WA-01Q](#) [MSE28MSN2S](#) [SC110HJ](#) [SC250HR](#) [SC250N](#) [SC616N-2](#) [SC616P](#) [SC616Q](#) [SC628AEJ](#) [SC628NL](#) [SCE028XA3CTB](#)
[SCE028XA3PS1B](#) [SNP428FR](#) [ZA028LDSP1](#) [MSE14LCH2S](#) [SCE028MD2CT1B](#) [PLD-21N30PQ](#) [PK-20A38PQ](#) [VSB110-2](#) [VSB110-1](#) [PH-](#)
[150Q](#) [MSS5MMV](#) [SCE028LD2CT1B](#) [SC616NP-BTR](#) [SBT12MMVPC](#) [ZA120SACT](#) [ZA028LDSR9](#) [ZA016LDCT](#) [SNP2](#) [SC648CPNR](#)
[SCE016MD3PS1B](#) [SCE028XD3MG5B](#) [PT-2726FPQ](#) [SCE016XD3MG5F](#) [JT120-RYG-CSL](#) [JT028-RYGBC-CS](#) [JT028-RG-CDL](#) [JT028-](#)
[RYGB-CSL](#) [JT120-R-CS](#) [JT120-RY-CSL](#) [JT120-RY-CS](#) [JT120-RYG-CD](#) [JT120-RYG-CDL](#) [JT028-RG-CSL](#) [SCE016LD2CTB](#) [JT120-R-](#)
[CSL](#) [JT120-RG-CSL](#) [JT028-R-CD](#) [JT028-RYGB-CDL](#) [JT028-RYG-CSL](#)