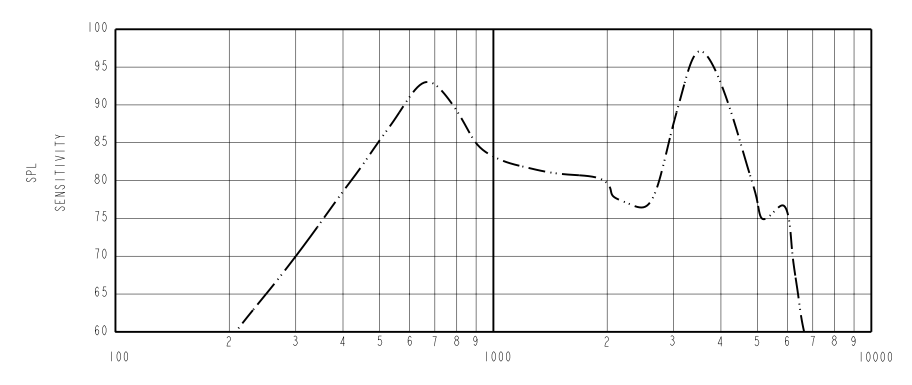
CB-23817-000 SHT I.I 25.40 [1.00] MAXIMUM 25.15 [.990] MAXIMUM RED WIRE- $-1,34\pm,25$ $[.053\pm.010]$ -BLACK WIRE 2,50±,30 [.099±.012] $1,40\pm,12$ $[.055\pm.005]$ $2, 17\pm, 30$ 9.91 - $[.086 \pm .012]$ $65,9 \pm 6,3$ [.390] **→** 3,38±,02 $[2.60\pm.25]$ $[.133 \pm .001]$ MAXIMUM $3,86\pm,02$ [.|52±.00|] <u>. 888</u> $4,06\pm,02$ TINNED $[.160\pm.001]$ - 3,18±,25 $[.125\pm.010]$ $2,79\pm,05$ NOMINAL WEIGHT $[.110\pm.002]$ 13.5 GRAMS - I,52±,I2 [.060±.005] Revision C.O. # Implementation Date RELEASE LEVEL REVISION Released DIMENSIONS IN MILLIMETERS [INCHES] MI0101232 9-19-06 SCALE: 1:1**KNOWLES ELECTRONICS** LSY 9-19-06 DO NOT SCALE DRAWING CK. BY DATE ITASCA, ILLINOIS U.S.A. TITLE: SPEAKER CB-23817-000 GJP 9-21-06 APP. BY DATE OUTLINE DRAWING SHT I.I GJP 9-21-06



FREQUENCY IN HERTZ

- I. SENSITIVITY IN dB RELATIVE TO .0002 MICROBAR (2 X $10^{-5}~{\rm N/m}^2$) FOR THE CONDITIONS SHOWN IN #2 & #3 BELOW.
- 2. MEASUREMENTS MADE ON AXIS AT 2.54 cm NORMAL TO THE SOUND PORT UNDER FREE FIELD (ANECHOIC) CONDITIONS. THE REAR PORT IS VENTED INTO A 160 cm³ DAMPED CAVITY FOR THIS MEASUREMENT.
- 3. ELECTRICAL SIGNAL (CONSTANT VOLTAGE):

SOURCE IMPEDANCE	< 0.5 OHMS
VOLTAGE APPLIED	0.59 VOLTS RMS

4. NOMINAL IMPEDANCE:

ACOUSTICAL CONDITIONS	SEE #2 ABOVE
ELECTRICAL CONDITIONS	SEE #3 ABOVE
IMPEDANCE AT 500 Hz	48 OHMS
IMPENDANCE AT IKHZ	48 OHMS

5. TOTAL HARMONIC DISTORTION:

ACOUSTICAL CONDITIONS	SEE #2 ABOVE
ELECTRICAL CONDITIONS	SEE #3 ABOVE
FREQUENCY	500 Hz
DISTORTION	10% MAXIMUM

6. NOMINAL DC RESISTANCE @ 20°C: 21.5 OHMS

7. SENSITIVTY

FREQUENCY	MIN.	MAX.
700	88.0	
1000	80.0	
4000	90.0	

8. SURVIVES 50 FOOT SUBMERSION IN SALT WATER FOR 15 MINUTES AND 2 FOOT SUBMERSION IN SALT WATER FOR 24 HOURS. RETURN TO RATED SPECIFICATIONS AFTER DRY.

Revision	C.O. #	Implementation Date	RELEASE LEVEL	REVISION
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			Released	ΙΔ
А	M10101232	9-19-06		/ \
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KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

WHEN TEST LIMITS ARE USED TO ESTABLISH INCOMING INSPECTION ACCEPTANCE/REJECTION PR. BY CRITERIA, CORRELATION OF TEST EQUIPMENT WITH KNOWLES IS ALSO REQUIRED FOR LSY CK. BY

TITLE: SPEAKER CB-23817-000 GJP

PERFORMANCE SPECIFICATION

DATE

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Knowles: CB-23817-000