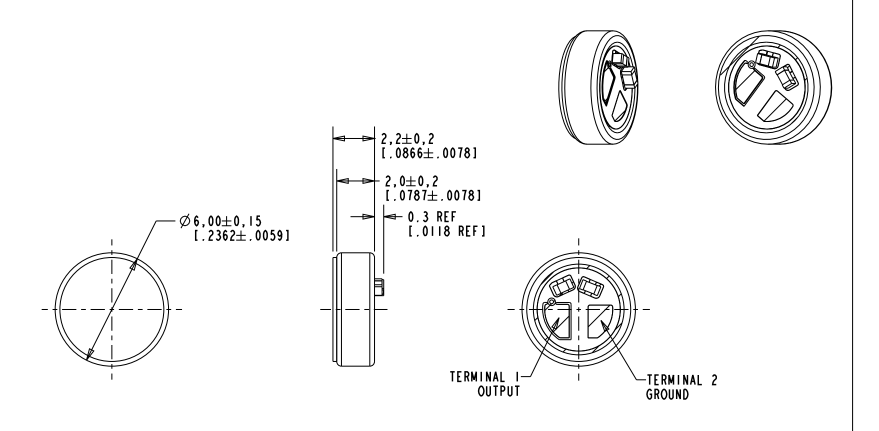
THE INFORMATION CONTAINED IN THIS LITERATURE IS BASED ON OUR EXPERIENCE TO DATE AND IS BELIEVED TO BE RELIABLE AND IT IS SUBJECT TO CHANGE WITHOUT NOTICE. IT IS INTENDED AS A GUIDE FOR USE BY PERSONS HAVING TECHNICAL SKILL AT THEIR OWN DISCRETION AND RISK, WE DO NOT GUARANTEE FAVORABLE RESULTS OR ASSUME ANY LIABILITY IN CONNECTION WITH ITS USE. DIMENSIONS CONTAINED HEREIN ARE FOR REFERENCE PURPOSES ONLY. FOR SPECIFIC DIMENSIONAL REQUIREMENTS CONSULT MANUFACTURER. THIS PUBLICATION IS NOT TO BE TAKEN AS A LICENSE TO OPERATE UNDER, OR RECOMMENDATION TO INFRINGE ANY EXISTING PATENTS. THIS SUPERSEDES AND VOIDS ALL PREVIOUS LITERATURE.

HM-31066-000

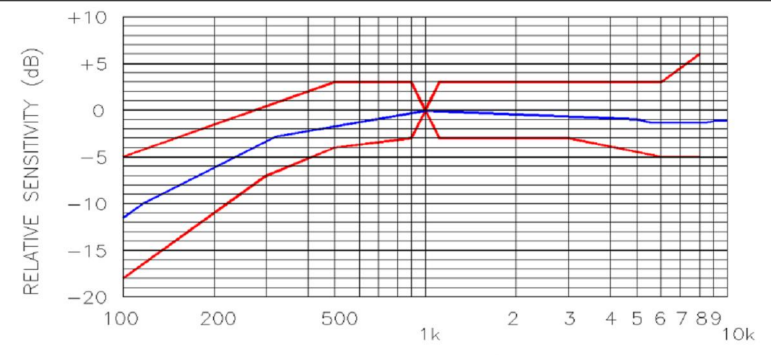
SHT I.I



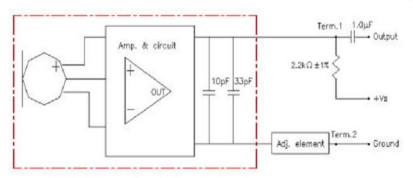
DIMENSIONS IN MILLIMETERS [INCHES]

## KNOWLES ACOUSTICS ITASCA, ILLINOIS U.S.A.

Revision	C.O. # Implementation Date RELEASE LEVEL				REVISION
	C10110715	1-21-10	Active		A
SCALE:		5:1		DR. BY	DATE
DO NOT SCALE DRAWING					09-12-07 DATE
TITLE:	MIC	ROPHONE	HM-31066-000	D.F.	09-12-07 DATE
	OUTLINE DRAWING SHT I.I				
	ASI <i>z</i> e , Frm	Rev: D			



## FREQUENCY (Hz)



## NOTES:

- 1. SENSITIVITY: -20 $\pm$ 3dB re 1.0V/Pa(N/m $^2$ ) AT 1kHz 22 $\pm$ 5°C. 2. IMPEDANCE: LESS THAN 0.5k $\Omega$  (1kHz).
- 3. STANDARD VOLTAGE: 3.0V.

- 4. RANGE OF OPERATING VOLTAGE: 2.5V TO 5.5V.
  5. CURRENT DRAIN: 0.5mA MAX.
  6. S/N RATIO: GREATER THAN OR EQUAL TO 66dB.
- 7. MAXIMUN INPUT SOUND PRESSURE LEVEL: 100dB. 8. SENSITIVITY REDUCTION: WITHIN -3dB AT 1.5V.

KNO	WLES	ACO	<b>USTICS</b>
17	TASCA, IL	LINOIS L	J.S.A.

Revision	C.O. # Implementation Date RELEASE LEVEL				REVISION	
				Active		ΙΔΙ
A	C10110715	1-21-10		7.011.0		/ \
SCALE:		5: I			DR. BY	DATE
DO NOT SCALE DRAWING					K.Z.	09-12-07 DATE
TITLE:	MICROPHONE		HM-31066-000	D.F.	09-12-07 Date	
	OUTL	INE DRAWING	SHT 2.1	D.F.	09-12-07	

## **Mouser Electronics**

**Authorized Distributor** 

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

Knowles: HM-31066-000