

 $1,12\pm0,12$ $[.044\pm.005]$

 $0,20\pm 0,13$

 $[.008 \pm .005]$

EK-30436-P03

SHT I.I

I. INCREASED PRESSURE AT THE SOUND INLET CAUSES A POSITIVE GOING VOLTAGE TO APPEAR AT THE OUTPUT TERMINAL, RELATIVE TO THE NEGATIVE TERMINAL.

2. WIRES MAY BE CURVED WITH ENDS 0,64 [.025] MAXIMUM AWAY FROM NORMAL, BUT NOT KINKED.

DIMENSIONS AT EXIT FROM SOLDER.

LOCATED FROM TWO SURFACES FOR CUSTOMER CONVENIENCE. ONLY APPLICABLE FROM ONE SURFACE, NOT TO BE USED TOGETHER.

DETAIL A

RED CONTROLLED

 $4,06\pm0,25$

 $[.160 \pm .010]$

(WELDED TO CASE)

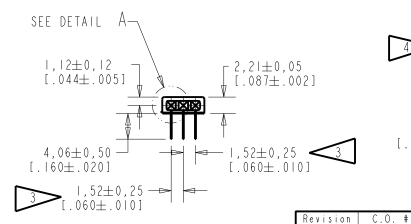
GROUND WIRE-

NEGATIVE-TERMINAL

-RESISTANCE

WELD TO

CASE (2X)



 $2,04\pm0,25$

 $[.081 \pm .010]$

 -3.99 ± 0.02

 $-5,56\pm0,02$

-POSITIVE

TERMINAL

└OUTPUT

TERMINAL

 $[.219\pm.001]$

 $[.157 \pm .001]$

1,09±0,13-SCALE 5:1 $[.043 \pm .005]$ 1.02 ± 0.25 $[.040 \pm .010]$ **=** 0.64 $4.06 \pm 0,25$ [.025] $[.160 \pm .010]$ MAXIMUM (3X)SOLDER BUILDUP Implementation Date RELEASE LEVEL

NOMINAL WEIGHT .13 GRAMS

DIMENSIONS IN MILLIMETERS [INCHES]

KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

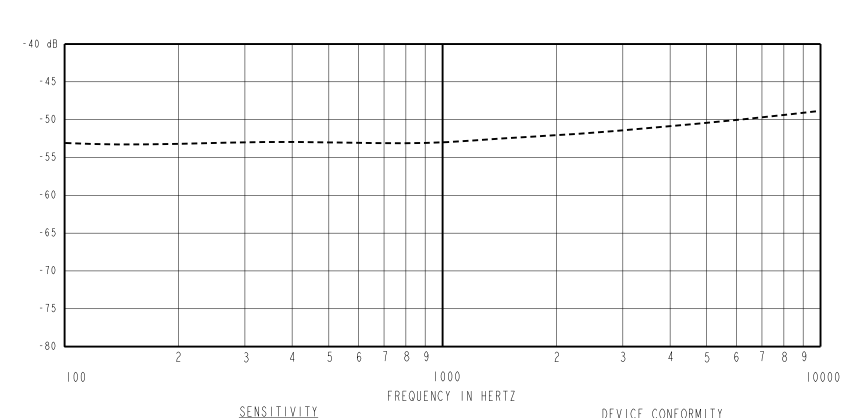
B A	C40101315 M10102055			;	B
SCALE:	ž: 2:I				DATE
DO NOT SCALE DRAWING				CK. BY	6 - 27 - 08 DATE
TITLE:	MICI	ROPHONE	EK-30436-P03	GJP APP. BY	6 - 30 - 08 DATE
	OUTL	INE DRAWING	SHT I.I	GJP	6-30-08

KEIIIASIZE.FRM

Rev: B

REVISION

SENSITIVITY IN dB RELATIVE TO 1.0 VOLT/0.1 Pa (N/ M^2) FOR CONDITIONS SHOWN BELOW.



MAX.

-51.0

1000 -55.0 -53.0 -49.0 10000

MIN.

- - -

<u>DEVICE CONFORMITY</u>

RANGE	OF	DEVIATIO	NC	FROM	IKHz
	- 2	4.0		+ . 0	
	() . 0		0.0	
	(0.0		+8.0	

NOTES:

- I. ALL TEST DATA TAKEN WITH TEST CIRCUIT SHOWN BELOW.
- 2. CASE CONNECTED TO NEGATIVE TERMINAL USING EXTERNAL JUMPER WIRE.
- 3. MICROPHONE TO BE FUNCTIONAL WITH 10 VDC SUPPLY.
- 4. CONFORMS TO REQUIREMENTS SHOWN ON 'ELECTRET MICROPHONE ENVIRONMENTAL QUALIFICATIONS TEST, EK-PA SHEET 2.2' WITH REF. FREQ. 1000 Hz.

NOM.

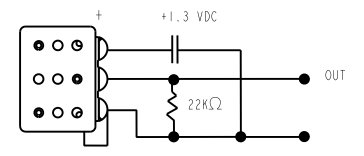
-53.5

- 5. TYPICAL SENSITIVITY TO HUMIDITY AT 1000 Hz IS 0.02 dB/%RH.
- 6. SENSITIVITY AND NOISE VALUES INDICATED ON THIS SPECIFICATION ARE VALID AT 50% HUMIDITY.
- 7. VL SPEC: 0.2~0.9V

FREQUENCY

100

PORT	DC SUPPLY	AMPLIFIER CURRENT DRAIN	SENSITIVITY CHANGE ON REDUCING SUPPLY TO 0.9VDC	"A" WEIGHTED NOISE (I kHz EQUIV. SPL)	OUTPUT IMPEDANCE OHMS		
LOCATION					MIN.	NOM.	MAX.
KA	1.3V	50 μA MAX.	4 dB MAX.	26.0 dB MAX.	2800	4400	6800



TEST CIRCUIT

RED CONTROLLED

	Revision	C.O. #	Implementation Date	RELEASE LEVEL	REVISION
	В	C40101315	10-17-13	Active	I K
ı	А	MI0102055	6 - 27 - 08	1	

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

MICROPHONE

PERFORMANCE SPECIFICATION

SPECITON ACCEPTANCE/REJECTION	UN. DI	DATE	
ES IS ALSO REQUIRED FOR	SJ	6-27-08	
	CK. BY	DATE	
EK-30436-P03	GJP	6-30-08	
EK 00400 100	APP. BY	DATE	
SHT 2.1	GJP	6 - 30 - 08	