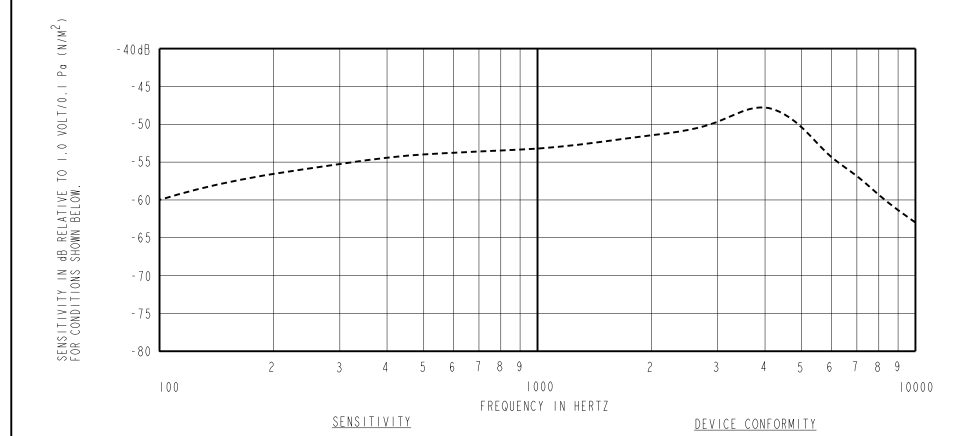
EK-26597-C36 SHT I.I NOTE 0,48 [.019] — MINIMUM STRAIGHT $-2,77\pm0,05$ I. INCREASED PRESSURE AT THE SOUND INLET CAUSES $[.109\pm.002]$ A POSITIVE GOING VOLTAGE TO APPEAR AT THE OUTPUT $1,61\pm0,06$ TERMINAL, RELATIVE TO THE NEGATIVE TERMINAL. $[.0635 \pm .00251]$ LOCATED FROM TWO SURFACES FOR CUSTOMER $-3,99\pm0,02$ CONVENIENCE. ONLY APPLICABLE FROM ONE SURFACE, NOT TO BE USED TOGETHER. HORIZONTAL LOCATION FOR TERMINAL CENTERED TO ± 0.17 [.007]. $1,97\pm0,05$ $[.078\pm.002]$ $5,56\pm0,02$ $[.219\pm.001]$ $| , 6 | \pm 0, | 0$ $[.064\pm.004]$ $|,4|\pm 0,04 -1,61\pm0,10$ $[.0555\pm.0015]$ $[.064 \pm .004]$ OUTER DIAMETER 2.21 ± 0.05 $1,12\pm0,12$ $,09\pm0,05$ $[.087\pm.002]$ $[.044 \pm .005]$.043±.002] $,09\pm0,05$ 0,64 $[.043 \pm .002]$ [.025] $1,09\pm0,12$ MAXIMUM $[.043\pm.005]$ NEGATIVE-SOLDER BUILDUP -POSITIVE TERMINAL TERMINAL OUTPUT-TERMINAL Revision C.O. # Implementation Date RELEASE LEVEL REVISION С MI0105324 1-27-14 NOMINAL WEIGHT Active В MI0I04944 2-27-13 .13 GRAM DIMENSIONS IN MILLIMETERS [INCHES] MI0I0I430 3-23-07 Α SCALE: DR. BY 2:1 **KNOWLES ELECTRONICS** MMM 3-23-07 DO NOT SCALE DRAWING CK. BY DATE ITASCA, ILLINOIS U.S.A. TITLE: MICROPHONE EK-26597-C36 GJP 3-26-07 APP BY DATE

SHT I.I

GJP

3-26-07

OUTLINE DRAWING



NOM.

-60.0

-53.0

- 48.5

NOTES:

FREQUENCY

3000-5000

100

1000

- I. CASE CONNECTED TO NEGATIVE TERMINAL.
- 2. MICROPHONE TO BE FUNCTIONAL WITH 10 VDC SUPPLY.

MIN.

- - -

-55.0

3. CONFORMS TO REQUIREMENTS SHOWN ON 'ELECTRET MICROPHONE ENVIRONMENTAL QUALIFICATIONS TEST, EK-PA SHEET 2.2' WITH REF. FREQ. OF 1000 Hz.

MAX.

- - -

-51.0

- 4. TYPICAL SENSITIVITY TO HUMIDITY AT 1000 Hz IS 0.02 dB/ $^{\circ}$ RH.
- 5. SENSITIVITY AND NOISE VALUES INDICATED ON THIS SPECIFICATION ARE VALID AT 50% HUMIDITY.

	PORT	DC	AMPLIFIER	SENSITIVITY CHANGE ON REDUCING SUPPLY	"A" WEIGHTED NOISE	OUTPUT IMPEDANCE OHMS		
	LOCATION	SUPPLY	CURRENT DRAIN	TO 0.9VDC	(I kHz EQUIV. SPL)	MIN.	NOM.	MAX.
į	3\$	1.3V	50 μA MAX.	3 dB MAX.	26.0 dB MAX.	2800	4400	6800

Revision	C.O. #	Implementation Date	RELEASE LEVEL	REVISION
С	M10105324	1 - 27 - 14		
В	MI0I04944	2-27-13	l Active I	i (
А	MI0101430	3 - 23 - 07		

RANGE OF DEVIATION FROM IKHZ

-4.0

0.0

+7.5

- | | . 0

0.0

+1.5

KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

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

CK. BY

МММ	3-23-07
CK. BY	DATE
GJP	3-26-07
APP. BY	DATE
G ID	3 - 26 - 07

TITLE:	MICROPHONE	EK-26597-C36		
	PERFORMANCE SPECIFICATION	SHT 2 I		

Mouser Electronics

Authorized Distributor

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Knowles:

EK-26597-C36