

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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C1-26697-000 SHT I.I NOTES: I,725±0,055 →  $[.068\pm.002]$  $1,83\pm0,07$ ➤ A POSITIVE GOING VOLTAGE AT TERMINAL 2, RELATIVE TO  $[.072\pm.003]$ TERMINAL I, CAUSES A DECREASE IN PRESSURE AT THE SOUND OUTLET.  $9,465\pm0,065$  $[.3725 \pm .0025]$ -TERMINAL 2 <POSITIVE TERMINAL I NEGATIVE  $7,175\pm0,065$  $[.2825 \pm .0025]$ I, I4±0,08 ─=  $1,41\pm 0,04$  $[.045 \pm .002]$  $[.0555 \pm .0015]$  $4,10\pm0,09$ OUTER DIAMETER  $[.1615\pm.0025]$ 0)  $2,08\pm0,07$  $[.082 \pm .003]$ 2,245±0,065 - $[.0885 \pm .0025]$  $3,42\pm0,13$  $[.135\pm.005]$ 1,00 [.039] MAXIMUM SOLDER BUILDUP Revision C.O. # Implementation Date RELEASE LEVEL REVISION NOMINAL WEIGHT C10114321 12-12-12 I.O GRAM **Active** В C10111948 12-28-10 DIMENSIONS IN MILLIMETERS [INCHES] C10103477 11-30-05 SCALE: DR. BY 2:1 KNOWLES ELECTRONICS DMS 11-30-05 DO NOT SCALE DRAWING CK. BY ITASCA, ILLINOIS U.S.A. TITLE: RECEIVER C1-26697-000 GJP 12-5-05

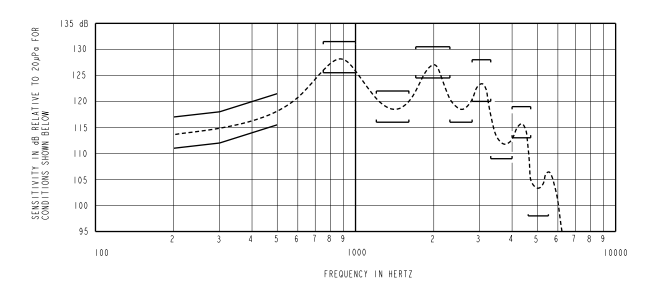
APP. BY

12-5-05

GJP

SHT I.I

OUTLINE DRAWING



## NOTES:

I. MEASUREMENTS MADE USING 8mm [.315"] X Imm [.039"] ID + 28mm [1.10 ] X I.5mm [.059 ] ID EAR HOOK SIMULATOR INTO 25mm [.984"] OF 2mm [.079"] ID TUBE + 18mm [.709"] OF 3mm [.118"] ID TUBE +2 CM³ CAVITY ANSI S3.6 TYPE HA-3 (IEC 60318-5).

2.	<u>SENSITIVITY</u>	
FREQUENCY 200 300	<u>MIN.</u>    .0   2.0	MAX. 117.0 118.0
500 750-1000	115.5 125.5	121.5 131.5
1200-1600 1700-2300 2300-2800		122.0
2800 - 3300 3300 - 4000 4000 - 4700	120.0 109.0 113.0	128.0
4800-5500	98.0	

- 3. RESPONSE, IMPEDANCE, AND DISTORTION MEASUREMENTS MADE USING THE ELECTRICAL TEST CONDITIONS SHOWN BELOW.
- 4. INDIVIDUAL SPECIFICATIONS.

PORT	ELECTRICAL TEST CONDITIONS				DCR	DISTORTION		
	RESPO IMPE	NSE & DANCE	DISTORTION		IMPEDANCE @ 500 Hz	@20°C OHMS	MAX.	FREQ.
	AC mA RMS	DC mA	AC mA RMS	DC mA	OHMS±20%	±10%	%	Hz
2\$	3.75	0.0	7.5	0.0	47	20	10	500

5. ELECTRICAL SOURCE IMPEDANCE MUST BE GREATER THAN 20 TIMES STATED IMPEDANCE FOR TEST CONDITIONS ABOVE.

Revision	C.O. #	Implementation Date	RELEASE LEVEL		REVISION
С	C10114321	12-12-12			>
В	C10111948	12-28-10	Active		(
A	C10103477	11-30-05	7 10017 0		)
	WHEN TEST LIMITS ARE USED TO ESTABLISH INCOMING INSPECTION ACCEPTANCE/REJECTION			DR. BY	DATE
CRITERIA, CORRELATION OF TEST EQUIPMENT WITH KNOWLES IS ALSO REQUIRED FOR					11-30-05
		CK. BY	DATE		
TITLE:	RF	CEIVER	C1-26697-000	GJP	12-5-05
	.,,	CLIVEN	01 20001 000	APP. BY	DATE

SHT 2.1

PERFORMANCE SPECIFICATION

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