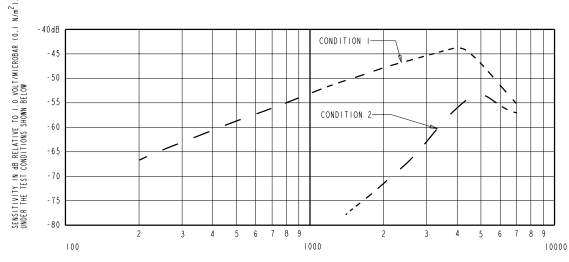


EL-29924-C36

SHEET 2.1



FREQUENCY IN HERTZ

	CONDIT	ION I	SENSITIVITY	
FREQU	JENCY	MIN	NOM.	MAX.
	300		-63.0	
	1000	-55.0	-53.0	-51.0
3100-	5100		- 44 5	

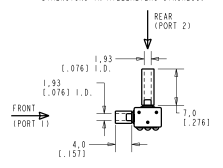
	DEVI	CE	CON	FOR	M I T	Υ			
RANGE	OF	DEV	/ I A T	ION	FR	OM	1	kН	łz
COND	1110)N I		(CON	DII	1(NC	2
-8.5	-	П.	5				-		
0.0		0.		-	20	. 0	МΙ	Ν.	
+3.5	+	13.	5				-		

NOTES:

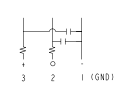
- I. MICROPHONE TO BE FUNCTIONAL WITH IOVDC SUPPLY.
- 2. TYPICAL SENSITIVITY TO HUMIDITY AT 1000 Hz IS 0.03 dB/%RH.
- SENSITIVITY AND NOISE VALUES INDICATED ON THIS SPECIFICATION ARE VALID AT 50% HUMIDITY.
- 4. CASE CONNECTED TO NEGATIVE TERMINAL.

	DC	AMPLIFIER	SENSITIVITY CHANGE ON REDUCING SUPPLY	"A" WEIGHTED NOISE	OUTPUT IMPEDANCE OHMS		
SUPPLY	CURRENT DRAIN	TO 0.9VDC	(RE I.O VOLT)	MIN.	NOM.	MAX.	
	1.3V	50 uA MAX	3 dB MAX.	-100.0 dB MAX.	2800	4400	6800

TEST CONDITIONS WITH TUBING AND SIGNALS DESCRIBED BELOW: DIMENSIONS IN MILLEMETERS [INCHES].



CAPACITANCE PROBE POINTS



CAPACITANCE ±50%					
OUTPUT TO NEGATIVE	OUTPUT TO POSITIVE	POSITIVE TO NEGATIVE			
(2-1)	(2-3)	(3-1)			
58pF	N/A	58pF			

GJP





FOR CONDITION 2

PERFORMANCE SPECIFICATION

SIGNAL "A" IS APPLIED TO PORT I SIGNAL "B" IS APPLIED TO PORT 2

SIGNAL "A" IS APPLIED TO PORT 2 SIGNAL "B" IS APPLIED TO PORT I

IPPL	IED IO PO	JRT Z	SIGNAL D IS APPL	TED TO PORT T		
	Revision	C.O. #	Implementation Date	RELEASE LEVEL		REVISION
		M10100781	09/22/05	Released		Α
	WHEN TEST I CRITERIA, (ELIMINATIO	DR. BY	DATE 09/15/05			
						DATE
	TITLE:	MIC	ROPHONE	EL-29924-C36	GJP APP. BY	09/26/05 DATE

SHT 2.1

KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

1.3 VDC