

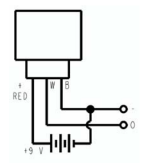
<u>SENSTITYTY</u>				<u>DEVICE CONFORMITY</u>		
FREQUENCY	MIN.	NOM.	MAX.	RANGE OF DEVIATION	ON FROM IKHZ	
100		-72.0		-3.0	+3.0	
1000	-75.0	-72.0	-69.0	0.0	0.0	
10000		-65.0		+ 4 . 0	+10.0	

NOTES:

SENSITIVITY | FOR CONDITION

- I. CASE CONNECTED TO NEGATIVE TERMINAL.
- 2. MICROPHONE TO BE FUNCTIONAL WITH 10 VDC SUPPLY.
- CONFORMS TO REQUIREMENTS SHOWN ON 'ELECTRET MICROPHONE ENVIRONMENTAL QUALIFICATIONS TEST, EK-PA SHEET 2.2' WITH REF. FREQ. 1000 Hz.
- 4. TYPICAL SENSITIVITY TO HUMIDITY AT 1000 Hz IS 0.02 dB/%RH.
- 5. SENSITIVITY AND NOISE VALUES INDICATED ON THIS SPECIFICATION ARE VALID AT 50% HUMIDITY.

DC	AMPLIFIER	"A" WEIGHTED NOISE	OUTPUT IMPEDANCE OHMS		
SUPPLY	CURRENT DRAIN	(I kHz EQUIV. SPL)	MIN.	NOM.	MAX.
9.0V	N/A	40.0 dB MAX.	N/A	N/A	N/A



KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

Revision C.O.#		Implementation Date	RELEASE LEVEL		REVISION	
A	C10106336	7-16-08	Design		Α	
WHEN TEST	DR. BY	DATE				
CRITERIA, (ELIMINATIO	SDZ	7-16-08				
	CK. BY	DATE				
TITLE:	MIC	ROPHONE	VEK-H-30108-000	GJP	7-22-08	
		, it of thomE	1211 11 00100 000	APP. BY	DATE	
	PERFORMAN	NOT SPECIFICATION	SHT 2 I	CID	7 22 00	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Microphones category:

Click to view products by Knowles manufacturer:

Other Similar products are found below:

BCM4013OLFC-42-JST-ZHR-2 TO38-30702-B20 SPM04C-38/1186-T/R BCM4013OSBC-42 LF TOW-1242P-R BCM9745-44 BCM9765 BCM9767P LD-MC-6035 PMOF-9745S-42UQ ROM-2235L-HD-R DUM-4546L-C3310-R CMC-4015-130T CMC-6050-40T CMC-6035-130T CMC-6015-47P BCM9745P-44 BCM9767-42 254-ECM644-RO LD-MC-4011 LD-MC-6027 LD-MC-6035W LD-MC-9765P LD-MC-9765W FG-23629-D65 254-FP270-RO BCM9765P-44 CMC-5042PF-AC CMC-6010-42L100 CMC-9745-L100 CMC-3015-44T CMC-4015-25T CMC-6013-38T CMC-6022-37L100 CMC-6027-24T CMC-6027-32T GMI4522P-2C-30db GMI4522P-2C-50db GMI4522P-2C-52db GMI6027P-2C66DB GMA3526H10-B26 GMA4030H11-F26 GMI4015-32DB GMI4015-40DB GMI4015P-36DB GMI4015P-46DB GMI4015P-54DB GMI4015P-58DB GMI4022U-2C32DB GMI4022U-2C34DB