

PAIR	CONSIST OF:				
EK-27405-000	(I) EK-27404-000 & (I) EK-27345-000				

BOTH MICROPHONES OF THE PAIR ARE TESTED TO THEIR RESPECTIVE 2.1 SHEET AND THEN MATCHED TO THE OTHER MICROPHONE USING THE SPECIFICATIONS AND CONDITIONS BELOW:

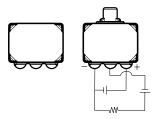
FREQUENCY	TEST TYPE	RANGE OF DEVIATION BETWEEN MICROPHONES	UNITS
500 Hz	SENSITIVITY	I.O MAX.	dB v

BUCKETS AS FOLLOWS:
GROUP A: -52.0 dB TO -52.9 dB RE I V/MICROBAR
GROUP B: -53.0 dB TO -53.9 dB RE I V/MICROBAR
GROUP C: -54.0 dB TO -54.9 dB RE I V/MICROBAR
GROUP D: -55.0 dB TO -55.9 dB RE I V/MICROBAR
GROUP E: -56.0 dB TO -56.9 dB RE I V/MICROBAR
GROUP F: -57.0 dB TO -57.9 dB RE I V/MICROBAR

SEE ALSO "PACKING & SHIPPING INSTRUCTIONS"

NOTES:

- I. DC SUPPLY VOLTAGE 0.9 VOLTS.
- 2. SENSITIVITY AND PHASE VALUES INDICATED ARE VALID AT 50% RH.
- 3. TEST WITH 30k Ω LOAD AND 2.2 μ F CAPACITOR COUPLED TO THE OUTPUT. SEE SCHEMATIC.



Revision	C.O. #	Implementation Date	RELEASE LEVEL		REVISION
			Released		Δ
A	M10101547	8-20-07			/ \
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 ELIMINATION OF EQUIPMENT AND TEST METHOD VARIATION				CRG	8-20-07
				CK. BY	DATE

KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

EK-27405-000 MICROPHONE PAIR 8-22-07 APP. BY DATE PERFORMANCE SPECIFICATION SHT 2.1