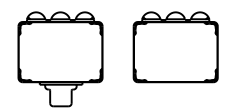
EK-27405-C05

CONSISTS OF A MICROPHONE PAIR OF EK-27345-C16 AND EK-27404-C16 MATCHED TO WITHIN I dB AT 500 Hz. WHEN LOADED WITH 30 KOHMS VIA COUPLING CAPACITOR 2.2 $\mu$ F. DC SUPPY : 0.9V 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"



	Revision	C.O. #	Implementation Date	RELEASE LEVEL	REVISION
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				Released	Ι Δ
	А	M10100731	7 - 26 - 05		'\
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DATE 7 - 26 - 05

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7 - 2<u>8 - 05</u>

DATE

7-28-05

KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

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

MICROPHONE PAIR EK-27405-CO5

PERFORMANCE SPECIFICATION SHT 2.1 GJP