PAIR	CONSIST OF:
TO-30047-D60	(2) TO-24611-000

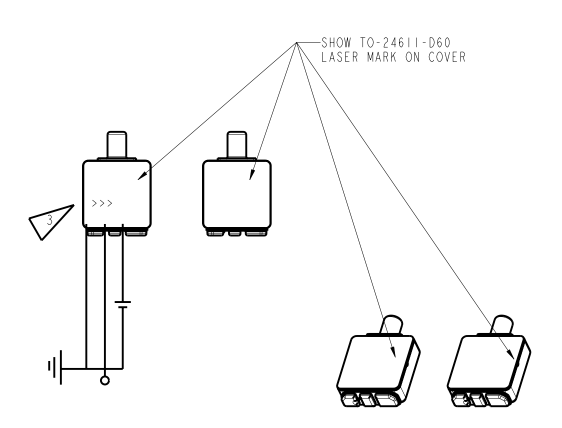
BOTH MICROPHONES OF THE PAIR ARE TESTED TO TO-24611-D60 SHT 2.1 AND THEN MATCHED TO THE OTHER MICROPHONES USING THE SPECIFICATION AND CONDITIONS BELOW:

FREQUENCY	TEST TYPE	RANGE OF DEVIATION BETWEEN MICROPHONES	UNITS
l k H z	SENSITIVITY	2.0 MAX.	dB
200 Hz	PHASE	2.0 MAX.	DEGREES
PEAK	SENSITIVITY (re lkHz SENSITIVITY)	I.O MAX.	dB
PEAK	FREQUENCY	250 MAX.	Нz

NOTES:

- I. DC SUPPLY VOLTAGE I.3 VOLTS.
- 2. SENSITIVITY AND PHASE VALUES INDICATED ARE VALID AT 50% RH.

>>> SHOWS MICROPHONE WITH GREATER RESPONSE PHASE VALUE AT 200 Hz.



Revision	C.O. #	Implementation Date	RELEASE LEVEL		REVISION
			_		A
			Released		ΙД
А	M10101223	9-12-06			/ \
WHEN TEST I	_IMITS ARE US	SED TO ESTABLISH INCOMING	INSPECTION ACCEPTANCE/REJECTION	DR. BY	DATE

9-12-06

DATE

9 - 1 4 - 06 DATE 9-14-06

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

				CK. BY
TITLE:	MICROPHONE	PAIR	TO-30047-D60	GJP
	MI ONOT HORE		. 5 555 555	APP. BY
	PERFORMANCE SPECIFI	CATION	SHT 2 I	GIP