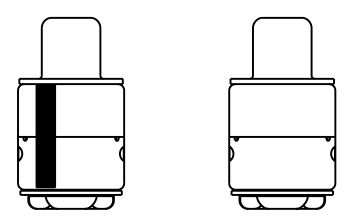
PAIR	CONSISTS OF:
FG-26726-DI7	(2) FG-23652-DI7

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

FREQUENCY	TEST TYPE	RANGE OF DEVIATION BETWEEN MICROPHONES	UNITS
500 Hz	PHASE	I.O MAX.	DEGREES
500 Hz	SENSITIVITY	0.5 MAX.	dBV
4000 Hz	PHASE	5.0 MAX.	DEGREES
4000 Hz	SENSITIVITY	2.0 MAX.	dBV

## NOTES:

- I. DC SUPPLY VOLTAGE 0.930 VOLTS.
- 2. TESTED WITH NO LOAD COUPLED TO THE OUTPUT, SEE SCHEMATIC.
- 3. SENSITIVITY AND PHASE VALUES INDICATED ARE VALID AT 50% RH.



TITLE:

BLACK STRIPE (  $\approx$  0.050) SHOWS MICROPHONE WITH GREATER RESPONSE PHASE VALUE AT 500Hz.

Revision	C.O. #	Implementation Date	RELEASE LEVEL	REVISION
			_	
			l Released	Ι Δ
А	M10100967	1-23-06		'\

KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

WHEN TEST LIMITS ARE USED TO ESTABLISH INCOMING INSPECTION ACCEPTANCE/REJECTION OR BY CRITERIA, CORRELATION OF TEST EQUIPMENT WITH KNOWLES IS ALSO REQUIRED FOR MMM

COLUMN ATTOM OF EQUIPMENT AND TEST METHOD VARIATION

ON OF EQUIPMENT AND TEST METHOD VARIATION	MMM	1-23-06	
	CK. BY	DATE	
MATCHED PAIR	FC-26726-D17	GJP	1 - 25 - 06
		APP. BY	DATE
PERFORMANCE SPECIFICATION	SHT 2.1	GJP	1-25-06

DATE