PAIR	CONSISTS OF:		
FG-26108-C33	(2) FG-26107-C34		

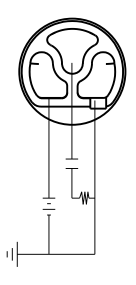
BOTH MICROPHONES OF THE PAIR ARE TESTED TO THEIR RESPECTIVE 2.1 SHEET AND THEN MATCHED TO THE OTHER MICROPHONE USING THE SPECIFICATION AND CONDITIONS BELOW:

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

## NOTES:

- I. DC SUPPLY VOLTAGE 0.930 VOLTS.
- 2. TESTED WITH 33 k $\Omega$  LOAD AND 2.2 UF CAPACITOR COUPLED TO THE OUTPUT, SEE SCHEMATIC.
- 3. SENSITIVITY AND PHASE VALUES INDICATED ARE VALID AT 50% RH.

TITLE:





Revision	C.O. #	Implementation Date	RELEASE LEVEL		REVISION
С	MI0I04840	10-15-12			^
В	M10101312	12 12-8-06 Active			<b>⊢ (</b>
А	MI0100968	1-23-06			
WHEN TEST I	_IMITS ARE US	SED TO ESTABLISH INCOMING	INSPECTION ACCEPTANCE/REJECTION	DR. BY	DATE

## KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

WHEN TEST	LIMIT	SARE	USED T	O ESTA	BLISH I	NCOMINO	3 INSPE	CTION	ACCEPTAN	CE/REJECT	ION
CRITERIA,	CORRE	LATION	OF TE	ST EQU	IPMENT	WITH KI	NOWLES	IS ALS	O REQUIR	ED FOR	
ELIMINATIO	N OF	EQUIPM	ENT AN	D TEST	METHOD	VARIA.	ΓΙΟΝ				- 1

ION OF EQUIPMENT AND TEST METHOD VARIATIO	N	MMM	1 - 23 - 06
		CK. BY	DATE
MATCHED PAIR	FC-26108-C33	GJP	1-25-06
1111101120 1 71111	. 0 20.00 000	APP. BY	DATE
DEDECODMANCE SPECIFICATION	C TH2	CID	1 25 00