

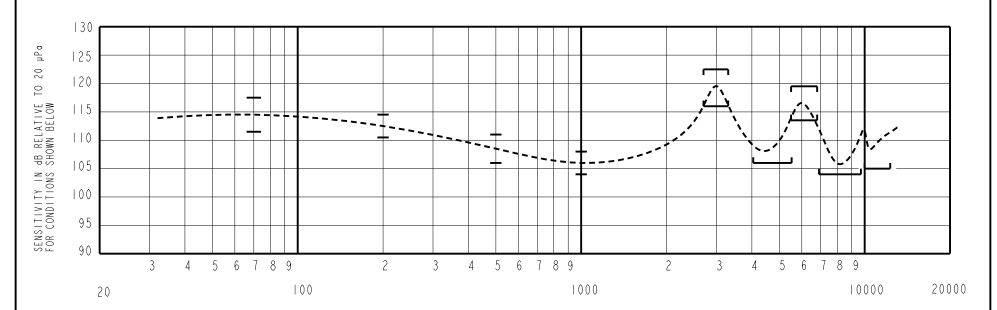
UNDAMPED MAGNETIC BALANCED ARMATURE RECEIVERS INTENDED FOR USE AS THE HIGH AND LOW FREQUENCY DRIVERS IN A HI FI SYSTEM. THE GO RECEIVER COMBINES A WBFK AND ED RECEIVERS COUPLED THROUGH A CIRCUIT TO PROVIDE THE RESPONSE SHAPE.

NO DAMPING

GQ-30710-000 SHEET 2.1

CONSTANT VOLTAGE DRIVE CONDITIONS

TESTED WITH VENT UNSEALED



## ACOUSTICAL

SENSITIVITY

DEVICE WILL PRODUCE THE SPL LISTED BELOW UNDER TEST CONDITION IN TABLE 2. NOMINAL SENSITIVITY AT IKHZ IS dB RELATIVE TO 20 µPa. ALL OTHER VALUES IN dB RELATIVE TO THE SENSITIVITY AT IKHZ.

FREQUENCY (Hz)	MINIMUM	NOMINAL	MAXIMUM
70	+5.5	+8.5	+11.5
200	+4.5	+6.5	+8.5
500	0.0	+2.5	+5.0
1000	-2.0	106.0	+2.0
2700 - 3300	+10.5	+   3.5	+16.5
4050 - 5450	0.0		
5400 - 6800	+7.5	+   0 . 5	+13.5
6900 - 9600	-7.0		
10000 - 13000	-6.0		

TABLE I

## TEST CONDITIONS

NOMINAL SOURCE VOLTAGE	0.146 V rms, 0 V DC BIAS
SOURCE IMPEDANCE	< I Ohm
TUBING	7 X 2 mm + 0.188cc CAVITY
COUPLER CAVITY	IEC 60318-4 ("711")
TEST STATION	FCART

TABLE 2

## ELECTRICAL

DC RESISTANCE	25.4 Ohms ± 10%
IMPEDANCE @ 500 Hz	51.7 Ohms ± 15%
IMPEDANCE @ IkHz	90.0 Ohms ± 15%

TABLE 3

MAXIMUM TOTAL HARMONIC DISTORTION 6% AT 1000 Hz AT 100 dB SPL

MECHANICAL

PORT LOCATION: 12S

SOLDER TYPE: SAC305 (LEAD FREE)

TEMPERATURE:

OPERATING: SENSITIVITY AT IK Hz WILL NOT VARY

MORE THAN +1/-3 dB FROM 17°C TO 63°C.

STORAGE: -40°C TO 63°C.

ISOLATION: CASE WILL BE ELECTRICALLY ISOLATED FROM THE COIL CIRCUIT.

	Revision	C.O. #	Implementation Date	Active		REVISION
	В А	C10112167 C10111210	2-18-11 6-11-10			В
	WHEN TEST LIMITS ARE USED TO ESTABLISH INCOMING INSPECTION ACCEPTANCE/REJECTION			DR. BY	DATE	
IZMONII DO DI DOMBONICO	CRITERIA, CORRELATION OF TEST EQUIPMENT WITH KNOWLES IS ALSO REQUIRED FOR ELIMINATION OF EQUIPMENT AND TEST METHOD VARIATION				LSY	6-11-10
KNOWLES ELECTRONICS					CK. BY	DATE
ITASCA, ILLINOIS U.S.A.	TITLE:	RF	CEIVER	CQ-30710-000	GJP	6-17-10
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		PERFORMAN	ICE SPECIFICATION	SHT 2.1	GJP	6-17-10