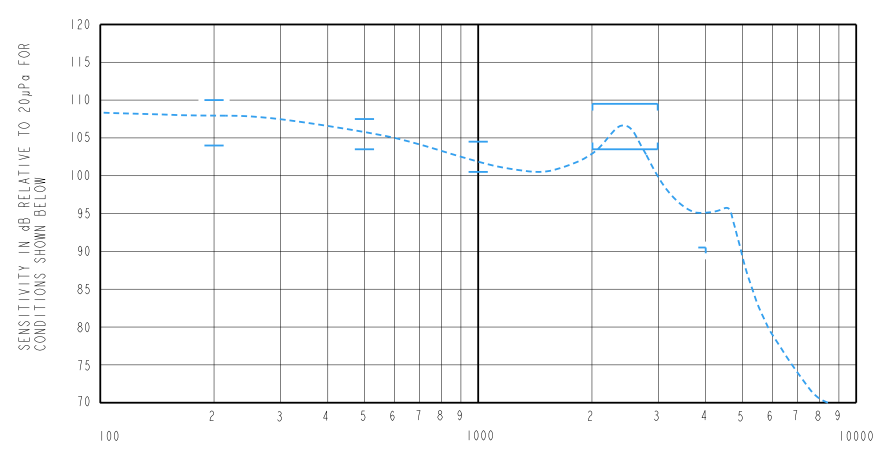


SHEET 2.1

THE FED-26832-A67 IS A FERROFLUID AND TYPE III DAMPED ED RECEIVER WITH A PEAK OF 4dB RELATIVE TO THE SENSITIVITY AT IKHZ UNDER CONSTANT VOLTAGE DRIVE CONDITIONS.

CONSTANT VOLTAGE DRIVE CONDITIONS



FREQUENCY IN HERTZ

ACOUSTICAL

SENSITIVITY

DEVICE WILL PRODUCE THE SPL LISTED BELOW UNDER TEST CONDITIONS DESCRIBED IN TABLE 3. NOMINAL SENSITIVITY AT IkHz IS dB RELATIVE TO 20μPα. ALL OTHER VALUES IN dB RELATIVE TO THE SENSITIVITY AT IKHz.

FREQUENCY (Hz)	MINIMUM	NOMINAL	MAXIMUM
200	+1.5	+4.5	+7.5
500	+ . 0	+ 3.0	+5.0
1000	-2.0	102.5	+2.0
2000 - 3000	+ .0	+4.0	+7.0
4000	-12.0		

TABLE I

TOTAL HARMONIC DISTORTION

DEVICE WILL NOT EXCEED TOTAL HARMONIC DISTORTION LEVELS LISTED BELOW.

FREQUENCY (Hz)	AC DRIVE (V rms)	DC BIAS (mA)	LIMIT (%)
500	0.690	0	10
830	0.250	0	5
1250	0.250	0	5

TABLE 2

TEST CONDITIONS

NOMINAL SOURCE VOLTAGE	0.250 V rms, OmA DC BIAS
SOURCE IMPEDANCE	< I Ohm
TUBING	
COUPLER CAVITY	2 CM ³ , SIMULATED ANSI S3.7 TYPE HA-3 (IEC 126)

TABLE 3

ELECTRICAL

DC RESISTANCE	61 OHMS ± 10%
IMPEDANCE @ 500 Hz	127 OHMS ± 15%
IMPEDANCE @ I kHz	209 OHMS ± 15%

TABLE 4

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

TEMPERATURE: OPERATING RANGE FROM 0°C TO 63°C (SENSITVITY WILL NOT VARY BY MORE THAN ±3 dB WITHIN RANGE) SENSITIVITY AT 0°C IS 2dB LOWER THAN THE SENSITIVITY AT ROOM TEMPERATURE.

DELTA PEAK IS IdB HIGHER AT BODY TEMPERATURE (37°C)

Revision C.O. # Implementation Date

STORAGE RANGE FROM -40°C TO 63°C.

С	C10107990	11-20-08				\sim
В	C10105840	5 - 1 4 - 0 7		Active		(.
A	C10103609	2 - 2 - 06				
WHEN TEST LIMITS ARE USED TO ESTABLISH INCOMING INSPECTION ACCEPTANCE/REJECTION			DR. BY	DATE		
		ELATION OF TEST EQUIPMENT WITH KNOWLES IS ALSO REQUIRED FOR EQUIPMENT AND TEST METHOD VARIATION		CRG	2 - 2 - 06	
			CK. BY	DATE		
TITLE:	RF	CEIVER		FED-26832-A67	GJP	2-8-06
	11 -	CLIVLIN		1 LD 20002 NOT	APP. BY	DATE
	PERFORMAN	NCE SPECIFICATION	1	SHT 2.1	GJP	2-8-06

RELEASE LEVEL

REVISION

PORT LOCATION: 12C

KNOWLES ELECTRONICS
ITASCA, ILLINOIS U.S.A.