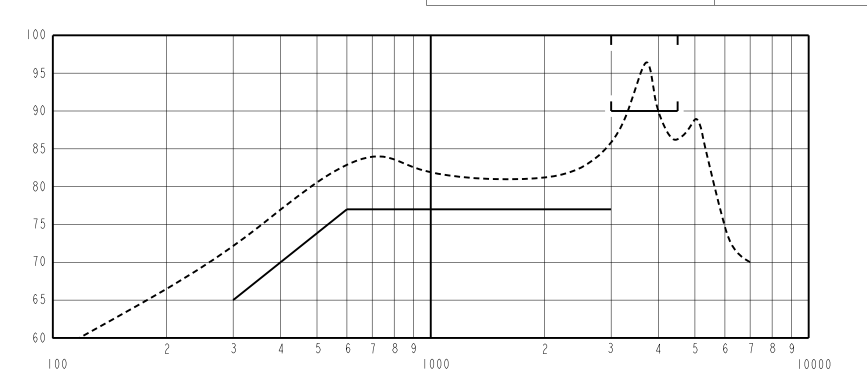


WHEN TEST LIMITS ARE USED TO ESTABLISH INCOMING INSPECTION ACCEPTANCE/REJECTION CRITERIA, CORRELATION OF TEST EQUIPMENT WITH KNOWLES IS ALSO REQUIRED FOR ELIMINATION OF EQUIPMENT AND TEST METHOD VARIATIONS.





FREQUENCY IN HERTZ

I. SENSITIVITY IN dB RELATIVE TO .0002 MICROBAR (2 X  $10^{-5}$  N/m²) FOR THE CONDITIONS SHOWN IN #2 & #3 BELOW.

TITLE:

- 2. MEASUREMENTS MADE ON AXIS AT 300mm [II.8lin] NORMAL TO THE SOUND PORT UNDER FREE FIELD (ANECHOIC) CONDITIONS. THE REAR PORT IS VENTED INTO A 160 cm<sup>3</sup> DAMPED CAVITY FOR THIS MEASUREMENT.
- 3. ELECTRICAL SIGNAL (CONSTANT VOLTAGE):
  SOURCE IMPEDANCE: < 0.5 OHMS
  VOLTAGE APPLIED: 1.55 VOLTS RMS
- 4. NOMINAL IMPEDANCE:

ACOUSTICAL CONDITIONS: SEE #2 ABOVE ELECTRICAL CONDITIONS: SEE #3 ABOVE IMPEDANCE AT 500 Hz : 48 OHMS IMPEDANCE AT I kHz : 48 OHMS

5. TOTAL HARMONIC DISTORTION:

ACOUSTICAL CONDITIONS: SEE #2 ABOVE ELECTRICAL CONDITIONS: SEE #3 ABOVE FREQUENCY : 500 Hz DISTORTION : 15% MAX.

6. NOMINAL DC RESISTANCE @ 20°C: 21.5 OHMS

7. SENSITIVITY

FREQUENCY	MIN.	MAX.
300	55.0	
600	67.0	
3000	67.0	
3000-4500	80.0	90.0

Revision	C.O. #	Implementation Date	RELEASE LEVEL	REVISION
				A
			Active	ΙД
А	MI0104834	10-17-12		/ \

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DATE 9-20-12

MICROPHONE	CB-22850-000	
PERFORMANCE SPECIFICATION	SHT 2 I	