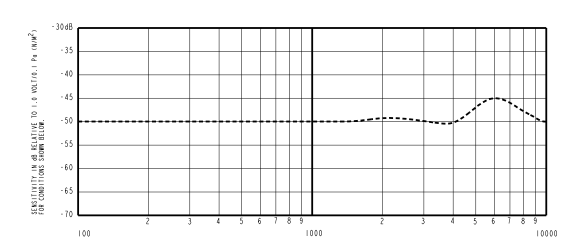


FB-EM-30345-000

SHEET 2.1



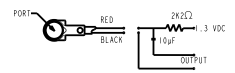
FREQUENCY IN HERTZ

	2FN2111A	ΙΙΥ					
FREQUENCY	MIN.	NOM.	MAX		ONFORMITY		
300		-50.0		RANGE OF DEVIA	TION FROM	IKHz	
1000	-54.0	-50.0	- 46	- 4 . 0	+4.0		
2000		-49.5		0.0	0.0		
6000		-45.5		- 4 . 0			
				0.0	+9		

NOTES:

- I. MICROPHONE TO BE FUNCTIONAL WITH 10 VDC SUPPLY.
- 2. SENSITIVITY VALUES INDICATED ON THIS SPECIFICATION ARE VALID AT 50% HUMIDITY.
- 3. TEST CONDITIONS:
 HEAD OF BOOM EXPOSED TO 74 dBSPL SWEPT
 SOUND FIELD AT 6mm FROM VOICE APERTURE.
 ARTIFICIAL VOICE:
 B & k 4227 MOUTH SIMULATOR.
- 4. FOR MICROPHONE CAPSULE SPEC. SEE DRAWING NR-25994-D63 SHEET 2.1.
- 5. SURVIVES SUBMERSION IN 20m OF WATER FOR 5 MINYTES; SENSITIVITY WITHIN 3dB OF INITIAL SENSITIVITY AFTER DRIED FOR 30 MINUTES AT ROOM TEMPERATURE.





<u>LEAD IDENTIFICATION</u> <u>& TEST CIRCUIT</u>

	Revision	C.O. #	Implementation Date	RELEASE LEVEL		REVISION
	В	C10107747	8-9-08	Active		l K
	Α	C10107368	5-27-08			נ
1				INSPECTION ACCEPTANCE/REJECTION	DR. BY	DATE

KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

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

BOOM MICROPHONE FB-EM-30345-000 GJP
PERFORMANCE SPECIFICATION SHT 2.1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Knowles:

FB-EM-30345-000