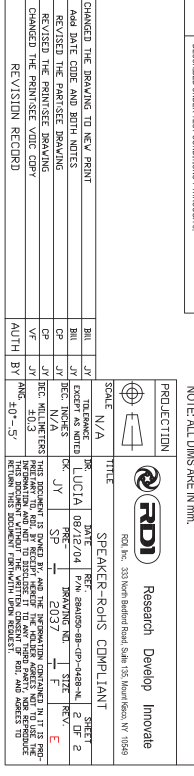


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20	19	18	17	16	15	14	13	12	11	10	9	œ	7	6	5	4	ω	2	_	NO.
ACCELERATED OPERATIONAL TEST	STORAGE TEMPERATURE	OPERATING TEMPERATURE	DROP TEST	LOAD TEST	HUMIDITY TEST	LOW CONDITION TEMPERATURE TEST	HIGH CONDITION TEMPERATURE TEST	WEIGHT OF PART WITHOUT ASSEMBLY	MAGNET	FLUX DENSITY	POLARITY	DISTORTION	BUZZES & RATTLES	FREQUENCY RESPONSE	MAX. INPUT POWER	RATED INPUT POWER	OUTPUT S.P.L	RESONANCE FREQUENCY	NOMINAL IMPEDANCE	ITEM
USE A SIGNAL GENERATOR.INPUT 4V VOLTAGE AND 800Hz IMMOVABLE FREQUENCY SIGHAL FOR 48 HOURS, SHOULD SATISFY THE TEST DESCRIBED UNDER TEST CONDITIONS 1 THROUGH 8.	-40°C TO + 70°C	-25° TO + 60°C	DROP THE SPEAKERS CONTAINED IN NORMAL BOX ONTO A BOARD 5mm THICK 2 TIMES FROM A HEIGHT OF 1.0m AND THEN SHOULD SATISFY THE TEST DESCRIBED UNDER TEST CONDITIONS 1 THROUGH 8.	AT 0.5W WHITE NOISE IS APPLIED FOR 96 HOURS AND THEN SHOULD SATISFY THE TEST DESCRIBED UNDER TEST CONDITIONS 1 THROUG	AFTER HAVING BEEN IN A TEST CHAMBER FOR 96 HOURS AT THE CONDITION OF +40°C 90 $\sim$ 95% R.H AND THEN LEFT 4 HOURS IN A ROC SHOULD SATISFY THE TEST DESCRIBED UNDER TEST CONDITIONS 1 THROUGH 8.	AFTER HAVING BEEN IN A TEST CHAMBER FOR 96 HOURS AT THE CONDITION OF -25°C+3°C AND THEN LEFT 2 HOURS IN A ROOM, SHOULD SATISFY THE DESCRIBED UNDER TEST CONDITIONS 1 THROUGH 8.	AFTER HAVING BEEN IN A TEST CHAMBER FOR 96 HOURS AT THE CONDITION OF +60°C 20 ~25% R.H AND THEN LEFT 2 HOURS IN A F SHOULD SATISFY THE DESCRIBED UNDER TEST CONDITIONS 1 TH	9.12749g	SIZE: Ø12.5X2.0NdFeB	GAUSS	WHEN A POSITIVE D.C CURREN TERMINAL MARKED +, THE DIAF	5% MAX.	SHOULD NOT BE AUDIBLE BUZZ AND RATTLE	Fo ~ 5.9KHz	0.8W	0.5W	90±3 dB 0.1W / 10cm	800 ± 160Hz	8 OHM ±15 %	SPECIFICATION
				AT 0.5W WHITE NOISE IS APPLIED FOR 96 HOURS AND THEN SHOULD SATISFY THE TEST DESCRIBED UNDER TEST CONDITIONS 1 THROUGH 8.	AFTER HAVING BEEN IN A TEST CHAMBER FOR 96 HOURS AT THE CONDITION OF +40°C 90 ~ 95% R.H AND THEN LEFT 4 HOURS IN A ROOM. SHOULD SATISFY THE TEST DESCRIBED UNDER TEST CONDITIONS 1 THROUGH 8.		AFTER HAVING BEEN IN A TEST CHAMBER FOR 96 HOURS AT THE CONDITION OF +60°C 20 -25% R.H. AND THEN LEFT 2 HOURS IN A ROOM. SHOULD SATISFY THE DESCRIBED UNDER TEST CONDITIONS 1 THROUGH 8.				WHEN A POSITIVE D.C CURRENT IS APPLIED TO THE VOICE COIL TERMINAL MARKED +, THE DIAPHRAGM SHALL MOVE FORWARD	RATED POWER INPUT AT 1000 Hz	AT 2V SINE WAVE BETWEEN 200Hz ~ 2KHz	OUTPUT S.P.L - 10 dB			AT 800,1000,1200,1500,2000Hz	WITHOUT BAFFLE 1.0V	AT 1000Hz 1.0 V	TEST CONDITION

## NOTE: ALL DIMS ARE IN mm.



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