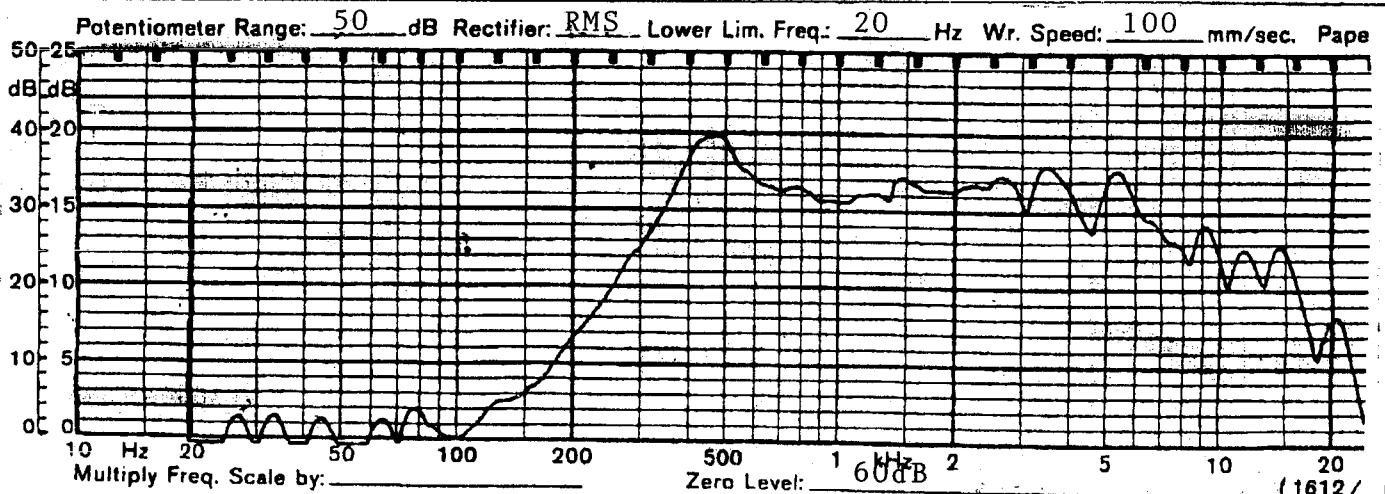
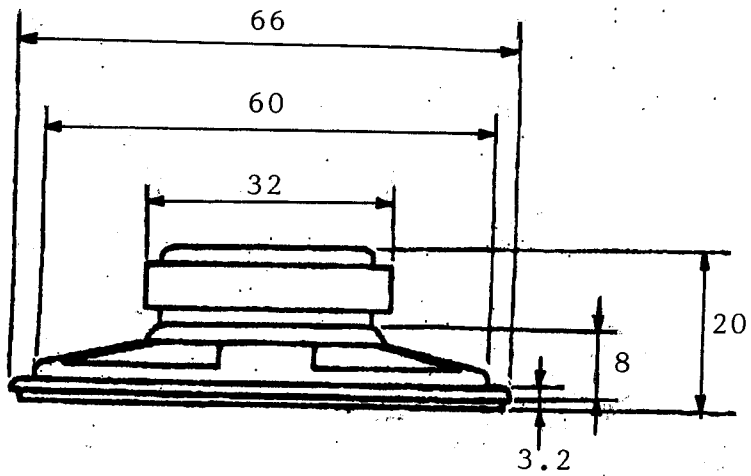
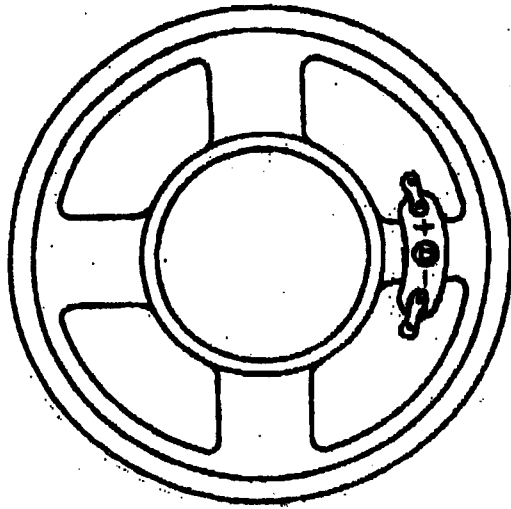


規 格 書

SPEAKER SPECIFICATION

客 戶 CUSTOMER'S NAME		認 審		核 製		作	
名 稱 MODEL	客戶機種名稱 CUSTOMER'S NO.						
	本廠機種名稱 OUR MODEL NO.	GF0661MHX	(ROHS)				
1	口 徑 NOMINAL SIZE	66	mm.	2 1/2"	inch.		
2	公 稱 阻 抗 IMPEDANCE	8	$\Omega \pm 15\%$	at. 800	Hz.	1	V.
3	最低共振週波數 RESONANCE FO	430	Hz. \pm	86	Hz.	FO	Hz. 1 V.
4	出力音壓 S.P. LEVEL	88	dB/w \pm	3	dB	1 w 50 cm average at	
5	出力音壓週波數特性 RESPONSE	Fo	Hz~	10K	Hz	MAX	10 dB
6	交叉週波數 CROSSOVER FREQ.	Hz	Hz	dB/OCT		Net work	
7	許 容 入 力 INPUT POWER	定 格 入 力 Nominal input		2	w.	最 大 入 力 Handling Capacity 3 w.	
8	動 作 OPERATION	Must be normal at program source		2	w.		
9	聲 音 異 常 BUZZ, RATTLE, ETC.	Must be normal at Since Wave		4	V.		
10	磁 束 密 度 FLUX DENSITY	Gauss $\pm 10\%$					
11	總 磁 束 TOTAL FLUX	Max well min					
12	磁 鐵 MAGNET	Size	32 x 18 x 6	mm	gr	oz	
13	重 量 TOTAL WEIGHT			gr	oz		
14	連 續 負 荷 LOAD TEST	After test meet Item 8 and 9		White noise	2	W.	24 Hours
15	失 真 率 DISTORTION	以 內 % MAX		Hz	W.		
16	耐 熱 性 HEAT TEST	After test meet Item 8 and 9		65 \pm 2	\pm °C	20-50	%R. H 24 Hours
17	耐 濕 性 HUMIDITY TEST	After test meet Item 8 and 9		40 \pm 2	\pm °C	90-95	%R. H 24 Hours





TOERANCE: +/-0.5 M/M

APPROVED	CHECKED	DRAWING	CUSTOMER'S PART NO.
			ANAOTO'S PART NO. GF0661MHX

ANAOTO INDUSTRIAL CO., LTD.