

PART 1 SPECIFICATIONS

	Technical parameters	Technical parameters	Technical parameters	Technical parameters	Technical parameters
1	MODEL	S-669	S-668	S-669F	S-668F
2	Rated output power 8Ω	250W×2	180W×2	250W×2	180W×2
3	Rated output power 4Ω	400W×2	250W×2	400W×2	250W×2
4	Frequency response	20HZ-20KHZ (+0.5, -0.5dB)			
5	Signal-to-noise ratio	86dB	83.5dB	86dB	83.5dB
6	Input sensitivity	0.24V	0.21V	0.24V	0.21V
7	THD	≤0.05%	≤0.05%	≤0.05%	≤0.05%
8	Input impedance	47KΩ	47KΩ	47KΩ	47KΩ
9	Supply power	600W	400W	600W	400W
10	Exchange insurance	5A	3A	5A	3A
	Construction description	Construction description	Construction description	Construction description	Construction description
11	Rack space	3U	3U	3U	3U
12	Output circuitry	Class AB	Class AB	Class AB	Class AB
13	Input Connectors	RCA	RCA	RCA	RCA
14	Link Connectors				
15	Output Connectors	binding post	binding post	binding post	binding post
16	Cooling	constant speed	constant speed	constant speed	constant speed
17	Indicators	L&R signal, power	L&R signal, power	L&R signal, power	L&R signal, power
18	Protection	short-circuit,DC voltage	short-circuit,DC voltage	short-circuit,DC voltage	short-circuit,DC voltage
19	Power Supply	Ac 220v, 50Hz; Ac 110v, 60Hz & Ac 230v, 50Hz also available			
20	Material of Panel	alluminium alloy with surface treatment of wire drawing			
21	Modes available				
22	Transistors from TOSHIBA	4 pairs	2 pairs	4 pairs	2 pairs
23	Controlls (front/rear panels)	power,mic stimulate,mic volume, music volume			
24	Net weight(kgs/lbs)	11.5/25.37	10/22.06	11.5/ 25.37	10/22.06
25	Gross weight(kgs/lbs)				
26	Product size (mm/in)	430W×340D×135H / 16.93 x 13.39 x 5.31			
27	Package size (mm/in)	500W×440D×180H / 19.69 x 17.32 x 7.09			
28	pcs/20"FCL/40"FCL/40"HQ	656/1363/1717	656/1363/1717	656/1363/1717	656/1363/1717