

B&W SUBWOOFER INFORMATION

MODEL	CONVERT TO 120-220V?	MAIN FUSE	POWER FUSE	AMP TYPE	POWER	CONSUMPTION	WOOFER	POWER CORD	LINE/SPK LVL
800 ASW	SOME	6.3A 250V x 2		Analog	200W	270W	12"	IEC	L / S
AS 1	N	1.6A 250V		Analog	85W	120W	6.5"	Attached	L / S
AS 2	N	4A 250V		Analog	150W	220W	10"	Attached	L / S
AS 6	Y	1A 250V		Analog	100W	145W	12"	Attached	L / S
ASW 10CM	Auto Sense*	6.3A 250V		Digital	500W	94W	10"	IEC	L / S
ASW 12CM	Auto Sense*	6.3A 250V		Digital	500W	94W	12"	IEC	L / S
ASW 300	N	2A 250V		Analog	100W	140W	8"	Attached	L / S
ASW 500	Y	1A 250V		Analog	70W	100W	10"	Attached	L / S
ASW 600	N	4A 250V	3.15A 250V x 2	Analog	150W	220W	10"	Attached	L / S
ASW 608	Auto Sense	4A 250V		Digital	200W	40W	8"	Figure 8	L / S
ASW 610	Auto Sense	4A 250V		Digital	200W	40W	10"	Figure 8	L / S
ASW 610XP	Auto Sense*	6.3A 250V		Digital	500W	94W	10"	IEC	L / S
ASW 650	N	4A 250V	3.15A 250V x 2	Analog	200W	280W	12"	Attached	L / S
ASW 675	Auto Sense*	6.3A 250V		Digital	500W	75W	10"	IEC	L
ASW 700	Auto Sense*	6.3A 250V		Digital	500W	75W	10"	IEC	L
ASW 750	Auto Sense*	6.3A 250V x 2		Digital	1000W	150W	12"	IEC	L
ASW 800	Auto Sense*	6.3A 250V x 2		Digital	1000W	150W	12"	IEC	L
ASW 825	Auto Sense*	6.3A 250V x 2		Digital	1000W	150W	12"	IEC	L
ASW 850	Auto Sense*	6.3A 250V x 2		Digital	1000W	150W	15"	IEC	L
ASW 855	Auto Sense*	6.3A 250V x 2		Digital	1000W	150W	15"	IEC	L
ASW 1000	Y	4A 250V		Analog	120W	150W	12"	Attached	L / S
ASW 2000	Y	5A 250V		Analog	175W	250W	12"	IEC	L / S
ASW 2500	N	6A 250V		Digital	700W		10"	IEC	L
ASW 3000	Y	6.3A 250V		Analog	300W	450W	15"	IEC	L / S
ASW 4000	Switch	6.3A 250V		Analog	450W	750W	15"	IEC	L / S
ASW CM	Auto Sense*	6.3A 250V		Digital	500W	75W	10"	IEC	L
ASW CDM	Auto Sense*	6.3A 250V x 2		Digital	1000W	150W	12"	IEC	L
DB1		10A 250V	10A 250V	Digital	1000W	300W	2 x 12"	IEC	L
DM 605 S2	Switch	2A 250V		Analog	130W	180W	2 x 7"	IEC	L / S
PB 100	Y	1A 250V		Analog	70W	100W	10"	Attached	L / S
PV 1	N	6.3A 250V		Digital	500W	110W	2 x 8"	IEC	L / S
Solid PowerBass	N	1A 250V		Analog	70W	100W	8"	Attached	L / S

*Fuse Change Required