

Amplifier Heat Loss

Heat losses are the thermal emissions from an amplifier while it is operating. It comes from dissipated waste power—i.e., real AC power in minus audio power out. Measurements are provided for various loads at idle, 1/8 of average full power, 1/3 of average full power, and full power, with all channels driven simultaneously. For typical usage, use the idle and 1/8 power figures. Where an asterisk (*) appears, the data was not available at press time. The designation "na" means not applicable to the particular amplifier model and "nr" means the model is not rated for the particular load. This data is measured from representative samples; due to production tolerances, actual heat emissions may vary slightly from one unit to another. Bridged mono into 8 ohms is equivalent to 4 ohms per channel.

onms per channel; into 4 onms is equivalent to 2 onms per channel.																											
	Idle		1/8 Power								1/3 Power									Full Power							
	Thermal idle or w low sign Not all m	rith very al level. nodels	Thermal loss at 1/8 of full power is measured with pink noise. It approximates operating with music or voice with light clipping and repesents the amplifier's typical "clean" maximum level, without audibc clipping. Use these figures for typical maximum level								Thermal loss at 1/3 of full power is measured with pink noise. It approximates operating with music or voice with very heavy clipping and a very compressed dynamic range.								Thermal loss at full power is measured with a 1 kHz sine wave. However, it does not represent any real-world operating condition.								
	Load per	Load per channel ->				4Ω		2Ω		25V-70V-		8Ω		4Ω		2Ω		25V-70V-		8Ω		4Ω		Ω	25V-70V-		
Model	BTU/hr	kcal/hr	BTU/hr	kcal/hr	BTU/hr	kcal/hr	BTU/hr	kcal/hr	BTU/hr	kcal/hr	BTU/hr	kcal/hr	BTUI/hr	kcal/hr	BTU/hr	kcal/hr	BTU/hr	kcal/hr	ВΤΙ	/hr kcal/h	r BTU/hr	kcal/hr	BTU/hr	kcal/hr	BTU/hr	kcal/hr	
Current models																											
PLD 4.2	180	46	432	109	476	120	597	150	nr	nr	849	214	873	220	1215	306	nr	nr	13	52 341	1478	372	2120	534	nr	nr	
PLD 4.3	225	57	684	172	794	200	1040	262	nr	nr	983	248	1261	318	1869	471	nr	nr	24	98 629	2925	737	4198	1058	nr	nr	
PLD 4.5	286	72	811	204	1144	288	1124	283	nr	nr	881	222	1708	430	1737	438	nr	nr	31	16 785	5318	1340	4208	1060	nr	nr	