

## Amplifier Current Draw—100 VAC

"Current draw" is the amount of AC current an amplifier demands while it is operating. 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. The figures shown on this sheet are for 120 VAC usage; for 230- and 100-volt operation, see the companion sheets. For typical usage, use the idle and 1/8 power figures.

Where an asterisk (\*) appears, the data was not available at press time. The designations "na" and "nr" respectively mean "not applicable" to the particular amplifier model and "not rated" for the particular load impedance. Bridged mono into 8 ohms is equivalent to 4 ohms per channel; into 4 ohms is equivalent to 2 ohms per channel.

	Idle		1/8 Power				1/3 Power					Full Power					
	Current draw	Current draw when	Current draw	Current draw at 1/8 of full power is measured with a 1 kHz				Current draw at 1/3 of full power is measured with a 1 kHz					Current draw at full power is measured with a 1 kHz sine				
	at idle or	powered down to	sine wave sig	sine wave signal. It approximates operating with music or				sine wave signal. It approximates operating with music or					wave. However, it does not represent any real-world				
	with very	solid red light.	voice with lig	voice with light clipping and repesents the amplifier's				voice with very heavy clipping and a very compressed					operating condition.				
	low signal		typical "clear	typical "clean" maximum level, without audible clipping.				dynamic range.									
	level.		Use these fig	Use these figures for typical maximum level operation.													
			<b>9</b> ()			25V-70V-100V		•0	10	10	25V-70V-100V		•0	10	20	25V-70V-100V	
	Load per channel	802	45.2	2Ω			80	45.2	2Ω			802	402				
Model	Amperes	Amperes	Amperes	Amperes	Amperes	Amperes		Amperes	Amperes	Amperes	Amperes		Amperes	Amperes	Amperes	Amperes	
CXD 4.2Q	1.0	0.5	5.5	5.7	5.2	N/A		12.2	13.2	11.8	N/A		30	34	30	N/A	
CXD 4.3Q	0.8	0.6	5.1	5.6	6.2	5.6		11.4	12.6	13.3	12.6		32	34	34	34	
CXD 4.5Q	1.0	0.6	9.0	11.4	6.4	11.4		19.7	23.3	14.4	23.3		60	66	39	66	

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