

Model 88C10

Sleep mode (slow wake up)					
5C Mains Dower 8raw (K atts)	Current 8raw (5mps)		Hermal 8issipation		
	1&OJ ac	&' OJ ac	K atts	kcal#hr	btu#hr
(')	O'('	O'&	(')	(1)

Standby mode (fast wake up)					
5C Mains Dower 8raw (K atts)	Current 8raw (5mps)		Hermal 8issipation		
	1&OJ ac	&' OJ ac	K atts	kcal#hr	btu#hr
* O	1'O	O')	* O) &	&O)

Running with no audio signal					
5C Mains Dower 8raw (K atts)	Current 8raw (5mps)		Hermal 8issipation		
	1&OJ ac	&' OJ ac	K atts	kcal#hr	btu#hr
&O('	1'))	&O(1+)	* - *

Running (all channels driven)								
@bad Mode	@bad (Chms)	Signal duty / Crest : actor	=nput power (K atts)	=nput Current (5mps)		Hermal 8issipation		
				1&OJ ac	&' OJ ac	K atts	kcal#hr	btu#hr
& Chm	&	1#8ž cf 1 ('O (1&d6)	1+O'	&O'('	1O''*	(')	' - O	1) (+
& Chm	(1#(ž cf 1 &'8 (- d6)	1*) &	1- '8	1O''	(O&	' ()	1' +1
& Chm	(1#8ž cf 1 ('O (1&d6)	- ' 8	11''-	* ''&	' 1'	&* -	1O* -
(Chm	(1#(ž cf 1 &'8 (- d6)	&- * +	' 1''*	1* ''	(* +	(O1	1) - &
(Chm	(1#8ž cf 1 ('O (1&d6)	1* 1+	&O	1O''('	' * +	' 1)	1&) 1
(Chm	8	1#(ž cf 1 &'8 (- d6)	1* O)	1- ''&	1O'O	'))	' O)	1&11
(Chm	8	1#8ž cf 1 ('O (1&d6)	- &O	1* ''*	* ''1	&-)	&) (100+
8 Chm	8	1#(ž cf 1 &'8 (- d6)	&8&)	' ' '1	1+''	' &)	&+-	110-
8 Chm	8	1#8ž cf 1 ('O (1&d6)	1) * +	18''(8	- ''*	' 1+	&+&	1081

Notes

- 7KH ΔΠΣΟΛΙΑΗΥ ΖΔς ΦΡΘΙΑΘΕΥΗΓ ΩΡ ΚΔΨΗ ΘΡ ΔΞΓΛΡ ΣΥΡΦΗςςΛΘθ
- 0ΗΔςΕΥΗΠΗΘΩς ΖΗΥΗ ΣΗΥΙΡΥΠΗΓ ΖΛΩΚ Δ +ΔΠΗθ +0 ΣΡΖΗΥ ΔΘΔΟ.:ςΗΥ
- 300 ΠΗΔςΕΥΗΠΗΘΩς ΖΗΥΗ ΓΡΘΗ ΔΩ 9ΔΦ +]
- 7KH &ΕΥΥΗΘΩ εΥΔΖ ΙΛθΕΥΗς ΙΡΥ 9ΔΦ ΔΥΗ ΦΔΟΦΕΟΔΩΗΓ

Model 88C06

Sleep mode (slow wake up)					
AC Mains Power Draw (Watts)	Current Draw (Amps)		Thermal Dissipation		
	120Vac	230Vac	Watts	kcal/hr	btu/hr
4.5	0.4	0.2	4.5	4	15

Standby mode (fast wake up)					
AC Mains Power Draw (Watts)	Current Draw (Amps)		Thermal Dissipation		
	120Vac	230Vac	Watts	kcal/hr	btu/hr
60	1.0	0.5	60	52	205

Running with no audio signal					
AC Mains Power Draw (Watts)	Current Draw (Amps)		Thermal Dissipation		
	120Vac	230Vac	Watts	kcal/hr	btu/hr
204	3	1.55	204	175	696

Running (all channels driven)								
Load Mode	Load (Ohms)	Signal duty & Crest Factor	Input power (Watts)	Input Current (Amps)		Thermal Dissipation		
				120Vac	230Vac	Watts	kcal/hr	btu/hr
2 Ohm	2	1/8, cf = 4.0 (12dB)	1032	13.0	6.8	282	243	963
2 Ohm	4	1/4, cf = 2.8 (9dB)	1000	12.6	6.6	251	216	856
2 Ohm	4	1/8, cf = 4.0 (12dB)	569	7.9	4.1	194	166	661
4 Ohm	4	1/4, cf = 2.8 (9dB)	1798	21.3	11.1	298	256	1016
4 Ohm	4	1/8, cf = 4.0 (12dB)	980	11.6	6.1	230	198	784
4 Ohm	8	1/4, cf = 2.8 (9dB)	973	11.6	6.1	223	191	760
4 Ohm	8	1/8, cf = 4.0 (12dB)	558	7.4	3.8	183	157	623
8 Ohm	8	1/4, cf = 2.8 (9dB)	1712	19.4	10.1	212	182	723
8 Ohm	8	1/8, cf = 4.0 (12dB)	949	11.6	6.1	199	171	680

Notes

- The amplifier was configured to have no audio processing
- Measurements were performed with a Hameg HM8115-2 power analyser
- All measurements were done at 230Vac, 50Hz.
- The Current Draw figures for 120Vac are calculated

Model 88C03

Sleep mode (slow wake up)					
AC Mains Power Draw (Watts)	Current Draw (Amps)		Thermal Dissipation		
	120Vac	230Vac	Watts	kcal/hr	btu/hr
4.5	0.4	0.2	4.5	4	15

Standby mode (fast wake up)					
AC Mains Power Draw (Watts)	Current Draw (Amps)		Thermal Dissipation		
	120Vac	230Vac	Watts	kcal/hr	btu/hr
60	1.0	0.5	60	52	205

Running with no audio signal					
AC Mains Power Draw (Watts)	Current Draw (Amps)		Thermal Dissipation		
	120Vac	230Vac	Watts	kcal/hr	btu/hr
204	3	1.55	204	175	696

Running (all channels driven)								
Load Mode	Load (Ohms)	Signal duty & Crest Factor	Input power (Watts)	Input Current (Amps)		Thermal Dissipation		
				120Vac	230Vac	Watts	kcal/hr	btu/hr
2 Ohm	2	1/8, cf = 4.0 (12dB)	511	6.7	3.35	136	117	464
2 Ohm	4	1/4, cf = 2.8 (9dB)	495	6.5	3.25	120	104	411
2 Ohm	4	1/8, cf = 4.0 (12dB)	281	4.1	2.05	94	811	321
4 Ohm	4	1/4, cf = 2.8 (9dB)	890	11.0	5.5	140	120	478
4 Ohm	4	1/8, cf = 4.0 (12dB)	485	6.0	3.0	110	95	375
4 Ohm	8	1/4, cf = 2.8 (9dB)	481	6.0	3.0	107	92	364
4 Ohm	8	1/8, cf = 4.0 (12dB)	276	3.8	1.9	89	76	302
8 Ohm	8	1/4, cf = 2.8 (9dB)	847	10	5.0	98	84	333
8 Ohm	8	1/8, cf = 4.0 (12dB)	470	6.0	3.0	95	82	324

Notes

- The amplifier was configured to have no audio processing
- Measurements were performed with a Hameg HM8115-2 power analyser
- All measurements were done at 230Vac, 50Hz.
- The Current Draw figures for 120Vac are calculated