

LAB.GRUPPEN

Lucia240/2M									
Level	Load	Rated Power per channel		消費電流 100V AC	有効電力(Watt)			放熱量	
					In	Out	損失	BTU/H	kCal/H
Standby w remote Power Off				0.028	0.76	0.0	1	3	1
Power On (アイドリング)				0.25	14.1	0.0	14	48	12
				Ampere(A)	Watt (W)			放熱量	
Pink Noise (1/8 rated power)	16Ω/Ch	60	×2	0.60	35.1	15	20	69	17
	8Ω/Ch	120	×2	0.83	55.6	30	26	87	22
	4Ω/Ch	120	×2	0.86	57.8	30	28	95	24
	2Ω/Ch	120	×2	0.93	62.1	30	32	110	28
Lucia120/2M									
Level	Load	Rated Power per channel		消費電流 100V AC	有効電力(Watt)			放熱量	
					In	Out	損失	BTU/H	kCal/H
Standby w remote Power Off				0.028	0.76	0.0	1	3	1
Power On (アイドリング)				0.25	14.1	0.0	14	48	12
				Ampere(A)	Watt (W)			放熱量	
Pink Noise (1/8 rated power)	16Ω/Ch	30	×2	0.41	25.6	7.5	18	62	16
	8Ω/Ch	60	×2	0.55	35.4	15	20	70	18
	4Ω/Ch	60	×2	0.56	36.3	15	21	73	18
	2Ω/Ch	60	×2	0.59	37.6	15	23	77	19
Lucia60/2M									
Level	Load	Rated Power per channel		消費電流 100V AC	有効電力(Watt)			放熱量	
					In	Out	損失	BTU/H	kCal/H
Standby w remote Power Off				0.03	1	0	1	3	1
Power On (アイドリング)				0.2	14	0	14	48	12
				Ampere(A)	Watt (W)			放熱量	
Pink Noise (1/8 rated power)	16Ω/Ch	15	×2	0.3	20	4	16	55	14
	8Ω/Ch	30	×2	0.4	25	8	17	59	15
	4Ω/Ch	30	×2	0.4	25	8	18	60	15
	2Ω/Ch	30	×2	0.4	26	8	18	63	16

LAB.GRUPPEN

Lucia240/2									
Level	Load	Rated Power per channel		消費電流 100V AC	有効電力(Watt)			放熱量	
					In	Out	損失	BTU/H	kCal/H
Standby w remote Power Off				0.028	0.76	0.0	1	3	1
Power On (アイドリング)				0.22	13.1	0.0	13	44	11
				Ampere(A)	Watt (W)			放熱量	
Pink Noise (1/8 rated power)	16Ω/Ch	60	×2	0.58	34.1	15	19	65	16
	8Ω/Ch	120	×2	0.81	54.6	30	25	84	21
	4Ω/Ch	120	×2	0.84	56.8	30	27	91	23
	2Ω/Ch	120	×2	0.91	61.1	30	31	106	27
Lucia120/2									
Level	Load	Rated Power per channel		消費電流 100V AC	有効電力(Watt)			放熱量	
					In	Out	損失	BTU/H	kCal/H
Standby w remote Power Off				0.028	0.76	0.0	1	3	1
Power On (アイドリング)				0.22	13.1	0.0	13	45	11
				Ampere(A)	Watt (W)			放熱量	
Pink Noise (1/8 rated power)	16Ω/Ch	30	×2	0.40	24.6	7.5	17	58	15
	8Ω/Ch	60	×2	0.54	34.4	15	19	66	17
	4Ω/Ch	60	×2	0.55	35.3	15	20	69	17
	2Ω/Ch	60	×2	0.57	36.6	15	22	74	19
Lucia60/2									
Level	Load	Rated Power per channel		消費電流 100V AC	有効電力(Watt)			放熱量	
					In	Out	損失	BTU/H	kCal/H
Standby w remote Power Off				0.03	1	0	1	3	1
Power On (アイドリング)				0.2	13	0	13	45	11
				Ampere(A)	Watt (W)			放熱量	
Pink Noise (1/8 rated power)	16Ω/Ch	15	×2	0.3	19	4	15	51	13
	8Ω/Ch	30	×2	0.4	24	8	16	55	14
	4Ω/Ch	30	×2	0.4	24	8	17	57	14
	2Ω/Ch	30	×2	0.4	25	8	17	59	15

LAB.GRUPPEN

Lucia240/1-70									
Level	Load	Rated Power per channel		消費電流 100V AC	有効電力(Watt)			放熱量	
					In	Out	損失	BTU/H	kCal/H
Standby w remote Power Off				0.028	0.76	0	1	3	1
Power On (アイドリング)				0.22	13.1	0	13	44	11
				Ampere(A)	Watt (W)			放熱量	
Pink Noise (1/8 rated power)	70V	240	×1	0.81	54.6	30	25	84	21
Lucia120/1-70									
Level	Load	Rated Power per channel		消費電流 100V AC	有効電力(Watt)			放熱量	
					In	Out	損失	BTU/H	kCal/H
Standby w remote Power Off				0.028	0.76	0.0	1	3	1
Power On (アイドリング)				0.22	13.1	0.0	13	45	11
				Ampere(A)	Watt (W)			放熱量	
Pink Noise (1/8 rated power)	70V	120	×1	0.54	34.4	15	19	66	17
Lucia60/1-70									
Level	Load	Rated Power per channel		消費電流 100V AC	有効電力(Watt)			放熱量	
					In	Out	損失	BTU/H	kCal/H
Standby w remote Power Off				0.03	1	0	1	3	1
Power On (アイドリング)				0.2	13	0	13	45	11
				Ampere(A)	Watt (W)			放熱量	
Pink Noise (1/8 rated power)	70V	60	×1	0.4	24	8	16	55	14

・Power Factor(力率)=[皮相電力Apparent Power(電圧×電流)に対する「有効電力Active Power(負荷で消費される電力)』の比率

・BTU(British Thermal Unit) : 1BTU=約252~253Cal