

* TECH-MEN ELECTRONICS COMPONENTS

Supply * Sub Assemblies * Taping/ Forming Components Co. Reg. No: 45730100K

POWER TYPE WIREWOUND RESISTOR

電力型不燃性繞線電阻

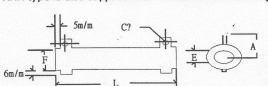
FEATURES

These resistors are made by winding resistance ribbon around a ceramic tube in wave shape.

They are extremely good in dissipation of heat, and their small size vs.large current capacity is

1.5 times that of their counterparts, the power types.

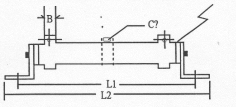
KNR type is also supplied with nonflame resin coating.



固定式

特性

- 電阻器首次使用時,會產生發煙情形屬正常現象。
- 帶狀之電阻帶作成波形繞在瓷管。
- 可供應不燃性塗裝(KNP TYPE),可耐 800°C。
- 散熱性特優,小型適通大電流,可比普通型大 1.5 倍。
- 可製多端子(抽頭式)及可調整型。
- 變通性佳,可應客戶特殊規格需求,接單製造生產。





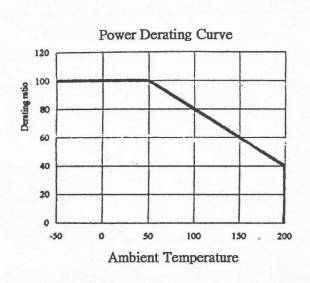
可調式

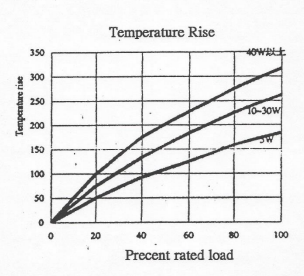
POWER RATING		DIMENSIONS (mm)												
	L±2	F±1	E±0.2	A±0.1	B±0.2	L1±2	Cر0.1	h±1	D±0.1	L2±2	H±2	RESISTANCE RANGE(Ω)		
10W	45	12	6	15	4	59	2	9	3	76	30	1Ω-10ΚΩ		
20W	60	17	8	20	5	73	2.5	12	3	92	37	-1Ω=20KΩ		
30W	80	17	8	20	5	93	2.5	12	3	112	37	1Ω-30ΚΩ		
40W	110	17	- 8	20	15	123	2.5	12	3	142	37	1Ω-40ΚΩ		
50W	110	25	16	30	8	140	4	18	5	164	58	0.1Ω-50ΚΩ		
60W	90	28	18	32	8	120	4	18	5	144	60	0.1Ω-60ΚΩ		
80W	110	28	18	32	8	140	4	18	5	164	60	0.1Ω-80ΚΩ		
100W	140	28	18	32	8	170	4	18	5	194	60	0.1Ω-100ΚΩ		
120W	160	28	18	32	8	190	4	18	5	214	60	0.1Ω-120ΚΩ		
150W	195	28	18	32	8	225	4	18	5	249	60	0.1Ω+150ΚΩ		
160W	185	35	24	36	8	220	4	18	9	254	75	0.1Ω-160ΚΩ		
200W	210	35	24	36	8	245	4	18	9	274	75	0.1Ω-200ΚΩ		
250W	210	40	25	38	10	250	5	22	9	277	77	0.5Ω-250ΚΩ		
300W	260	40	25	38	10	300	5	22	9	327	77	0.5Ω-300ΚΩ		
400W	330	40	25	38	10	370	5	22	9	400	77	0.5Ω-400ΚΩ		
500W	330	50	35	50	15	370	6	22	9	400	105	0.5Ω-500ΚΩ		
600W	400	50	35	50	15	440	6	22	9	470	105	1Ω-600ΚΩ		
800W	460	60	400	60	15	505	6	30	9	535	112	1Ω-800ΚΩ		
1000W	540	60	40	60	15	590	6	30	9	620	112	1Ω-1ΜΩ		
1300W	650	65	42	65	15	690	6	30	10	720	130	1Ω-1.3ΜΩ		



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TESTITEM	TEST METHODS	CHARACTERISTICS						
Resistance and resistance tolerance	JIS-C-5202 5-1	Resistance Nominal Tolerance 1Ω≤R 1Ω>R ±5%(J) ±10%(K)						
Temperature coefficient	JIS-C-5202 5-2	±200PPM / TO MAX						
Power rating load	JIS-C-5202 5-4	∆R/R≦(1%+0.05Ω)Surface temperature up 350℃ MAX						
Short-term overload	JIS-C-5202 5-5	1000%rated power 5 seconds △R/R≦ ±(2%+0.05Ω)						
Insulation resistance	JIS-C-5202 5-6	100MΩ min DC500V						
Dielectric withstanding voltage	JIS-C-5202 5-7	AC3000V 1 mintue						

Short-time overload rating

Second load time	1	2	3	4	5	10	30	60	180	300	600	900
Power Increase	2600	2000	1600	1400	1300	1000	600	450	200	150	120	110