

2、精度偏差、温度系数等级、阻值范围表

		0.1W	0.125W	0.25W	0.5W	0.75W		
±0.02%—P	从		49R9	49R9	49R9	49R9	FROM	±0.02%—P
	至		300K	300K	500K	500K	TO	
±0.05%—W	从	100R	10R	10R	20R	20R	FROM	±0.05%—W
	至	50K	500K	500K	1M	1M	TO	
±0.1%—B	从	30R	10R	10R	10R	10R	FROM	±0.1%—B
	至	300K	1M	1M5	2M	2M	TO	
±0.25%—C	从	30R	4R9	4R9	10R	20R	FROM	±0.25%—C
	至	400K	1M	2M	3M	5M	TO	
±0.5%—D	从	10R	4R9	4R9	4R9	10R	FROM	±0.5%—D
	至	500K	2M	3M	5M	5M	TO	
±1%—F	从	10R	4R9	4R9	4R9	10R	FROM	±1%—F
	至	1M	5M	5M	5M	10M	TO	
±5ppm/°C—S	从	100R	49R9	49R9	49R9	49R9	FROM	±5ppm/°C—S
	至	20K	500K	500K	500K	500K	TO	
±10ppm/°C—R	从	49R9	10R	10R	10R	10R	FROM	±10ppm/°C—R
	至	100K	1M	1M	1M	1M	TO	
±15ppm/°C—Q	从	10R	4R9	4R9	10R	10R	FROM	±15ppm/°C—Q
	至	500K	1M	1M	1M	1M	TO	
±25ppm/°C—N	从	10R	4R9	4R9	10R	10R	FROM	±25ppm/°C—N
	至	500K	2M	2M	2M	5M	TO	
±50ppm/°C—M	从	10R	4R9	4R9	4R9	10R	FROM	±50ppm/°C—M
	至	1M	5M	5M	5M	10M	TO	

3、电阻器定货示例

电阻器型号、额定功耗、标称阻值、允许偏差、温度特性和规范代号。

示例: R II—8—0.25W—100K—B—N—SJ2676

4、主要技术参数

项 目	阻 值 变 化	ITEM
气候顺序	$\Delta R \leq \pm(0.5\%R + 0.05\Omega)$	ENVIRONMENTAL SPECIFICATIONS
温度快速变化	$\Delta R \leq \pm(0.1\%R + 0.01\Omega)$	TEMPERATURE CYCLING
恒定湿热	$\Delta R \leq \pm(0.4\%R + 0.01\Omega)$	DAMP HEAT HUMIDITY (STEADY STATE)
过 载	$\Delta R \leq \pm(0.5\%R + 0.01\Omega)$	OVERLOAD
冲 击	$\Delta R \leq \pm(0.1\%R + 0.01\Omega)$	SHOCK—TEST
振 动	$\Delta R \leq \pm(0.1\%R + 0.01\Omega)$	VIBRATION
耐 电 压	无击穿或飞弧	DIELECTRIC STRENGTH
寿 命	$\Delta R \leq \pm(0.5\%R + 0.05\Omega)$	LOAD—LIFE