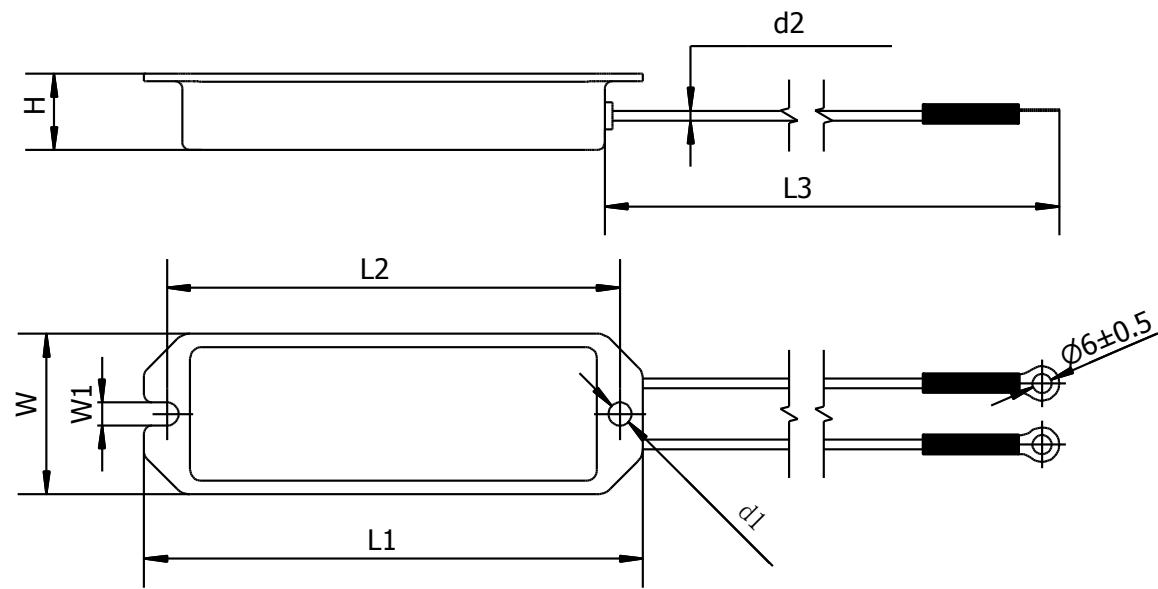




●特点 Features:

- 1、金属铝壳封装, 散热性能好、适合散热板安装, 可长期在恶劣环境下使用 Aluminum crust surface with good performance in heat radiation,suitable for cooling plate installation, can be used in the atrocious environment .
- 2、体积小、功率负荷大 Small size,high power load.
- 3、绝缘性高, 采用阻燃无机材料一体化安装, 抗振性好 High insulating capacity,encapsulation by non-flame inorganic Material,good performance in vibration.
- 4、多种接线方式, 便于安装。Multi connection form will be easily to fix.
- 5、广泛用于电源、变频器、电梯、舞台音响及高端设备行业。Widely used in Power supply, Transducer, Elevator, Arena audio and high requirement equipment Industry.
- 6、精度范围 Resistance tolerance: $\pm 1\%$ 、 $\pm 2\%$ 、 $\pm 5\%$ 、 $\pm 10\%$.

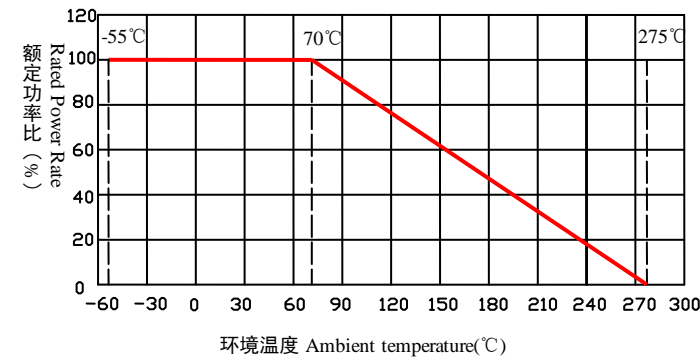


●规格尺寸 Specifications and Dimensions :

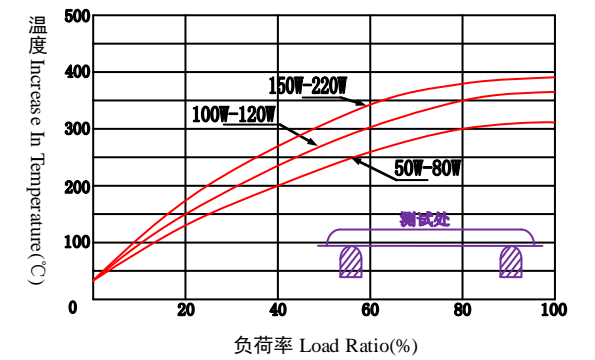
料号 Part No.	功率 Power	阻值范围 Resistance range	尺寸 Dimensions(mm)									最高使用电压 Max. working Voltage	最高负荷电压 Max. overload Voltage	耐电压 Withstand Voltage
			L1±	L2±	L3±0	W±	W1±0.5	H±	d1±0.5	d2±0.2	Φ±0.5			
CRX50B	50W	0R1~9K	100	90	200	30	4.5	14	4.5	2.51	6	300V	300V	450V
CRX60B	60W	0R1~9K	100	90	200	30	4.5	14	4.5	2.51	6	300V	300V	450V
CRX80B	80W	0R1~19K	130	118	200	42	6	20	6	3.44	6	400V	400V	600V
CRX100	100W	0R1~19K	130	118	200	42	6	20	6	3.44	6	400V	400V	600V
CRX120	120W	0R1~32K	182	172	200	42	6	20	6	3.44	6	500V	500V	750V
CRX150	150W	1R0~32K	182	172	200	42	6	20	6	3.44	6	500V	500V	750V
CRX220	220W	0R1~49K	230	220	200	60	4.5	20	4.5	3.44	6	600V	600V	900V

备注 Note: 功率及尺寸可以根据客户的需求定做。The Power and dimension can be especially customized for customers.

●额定功率递减图 Rated Power Derating Curve:



●表面温升 Surface Temperature Rise:



●性能测试 Performance Test:

测试项目 Test Item	测试条件 Test Condition	性能 Performance
温度系数 Temperature coefficient	在常温及常温+100℃时分别测量电阻值并计算每度的阻值变化率。Test the resistance value at normal temperature added 100℃,calculate per °C resistance value rate.	$\pm 300\text{ppm}/^\circ\text{C}$
短时间过负荷 Short time overload	施加 10 倍额定功率的电压 ($\sqrt{10}\text{PR}$) 或最高负荷电压 (取较小者) 5 秒。According 10 times rated power to account the voltage ($\sqrt{10}\text{PR}$) or max .overload voltage (get the lower)for 5 seconds.	$\Delta R \leq \pm (2\%R_0 + 0.05\Omega)$
耐焊接热 Resistance to soldering heat	在 $350 \pm 10^\circ\text{C}$ 的锡炉中浸入 2~3 秒。Immerge into the $350 \pm 10^\circ\text{C}$ tin stove for 2~3 seconds.	$\Delta R \leq \pm (1\%R_0 + 0.05\Omega)$
可焊性 Solderability	在 $260 \pm 5^\circ\text{C}$ 的锡炉中浸入 2~3 秒。Immerge into the $260 \pm 5^\circ\text{C}$ tin stove for 2~3 seconds.	焊锡面积覆盖 95% 以上 The area of soldering is over 95%
温度循环 Temperature cycling	在 -55°C 时放置 30 分钟, 然后再 $+25^\circ\text{C}$ 时放置 10~15 分钟, 然后再在 $+275^\circ\text{C}$ 时放置 30 分钟, 然后再在 $+25^\circ\text{C}$ 时放置 10~15 分钟, 共循环 5 次。At -55°C for 30 min, then at $+25^\circ\text{C}$ for 10~15 min, then at $+275^\circ\text{C}$ for 30 min, then at $+25^\circ\text{C}$ for 10~15 min, total 5 cycles.	$\Delta R \leq \pm (1\%R_0 + 0.05\Omega)$
耐湿负荷寿命 Load life in humidity	在温度为 $40 \pm 2^\circ\text{C}$, 相对湿度为 90~95% 的恒温恒湿箱中, 施加额定电压或最大工作电压 (取较小者) 共 1000 小时 (通 1.5 小时, 断 0.5 小时)。Overload rated voltage or Max. working voltage (get the lower) for 1000 hours (1.5 hours on and half-hours off) at the $40 \pm 2^\circ\text{C}$ and 90~95% relative humidity.	$\Delta R \leq \pm (5\%R_0 + 0.05\Omega)$
耐高温负荷寿命 Load life in heat	在 $70 \pm 2^\circ\text{C}$ 恒温恒湿箱中施加额定电压或最大工作电压 (取较小者) 1000 小时 (通 1.5 小时, 断 0.5 小时)。Overload rated voltage or Max. working voltage (get the lower) for 1000 hours (1.5 hours on and half-hours off) at the $70 \pm 2^\circ\text{C}$.	$\Delta R \leq \pm (5\%R_0 + 0.05\Omega)$
引出端强度 Terminal strength	拉力 Pull: 10N	$\Delta R \leq \pm (2\%R_0 + 0.1\Omega)$
振动 Vibration	频率 Frequency: 10~55Hz, 振幅 Swing: 0.75mm, 测试时间 Test time: 6Hours	$\Delta R \leq \pm (2\%R_0 + 0.1\Omega)$
不燃性 Nonflammability	分别按 5、10、16 倍额定功率加交流负荷 5 分钟。Respectively load AC voltage by 5, 10, 16 times rated power for 5 min.	不可有明显火焰 No visible flame

●料号规则 Part No. Regulation:

CRX	50B	J	0	C0A5	10R00
产品名称 Product Name	功率 Power	精度 Tol.	特殊码 Special Code	成型 Forming	阻值 Ohm
船形铝壳电阻器 Boat Type Aluminum Housed Wirewound Resistors	50B=50W 100=100W 150=150W	F=±1% G=±2% J=±5% K=±10%		60W: C0A5 100W-220W: C0A8	0R100=0.1Ω 0R220=0.22Ω 10R00=10Ω 10K00=10KΩ