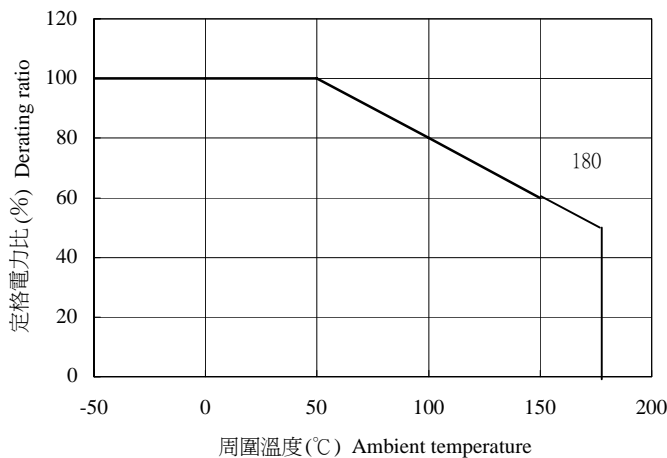


## 電氣特性 Electrical specification

特性 Characteristics	規格值 Limits	
阻值和阻值的誤差 Resistance and resistance tolerance	Resistance nominal $1\Omega \leq R$ $1\Omega > R$	Resistance tolerance $\pm 5\% (J)$ $\pm 10\% (K)$
溫度係數 Temperatuer coefficient	$\pm 200\text{ppm}/^\circ\text{C}$ max.	
額定負載 Power rating load	$\Delta R/R \leq \pm(1\% + 0.05\Omega)$ 表面溫度上昇 (tempoerature) $350^\circ\text{C}$ max.	
短時間過載 Short-time overload	$\Delta R/R \leq \pm(2\% + 0.05\Omega)$	
絕緣阻值 Insulation resistance	DC500V $100\text{M}\Omega$ mim.	
耐電壓 Dielectric withstandin voltage	$\Delta R/R \leq \pm(1\% + 0.05\Omega)$ AC2000V 1 mintue	

負載減輕曲線表 Power Derating Curve



表面上昇溫度圖 Temperature Rise

