

Resistor Networks

Performance Specification

Temperature Coefficient $50\Omega \sim 1M\Omega$: $\pm 200PPM/^{\circ}C$

 $<\!50\Omega \& >\!1M\Omega: \pm 250 PPM/^{\circ}C$

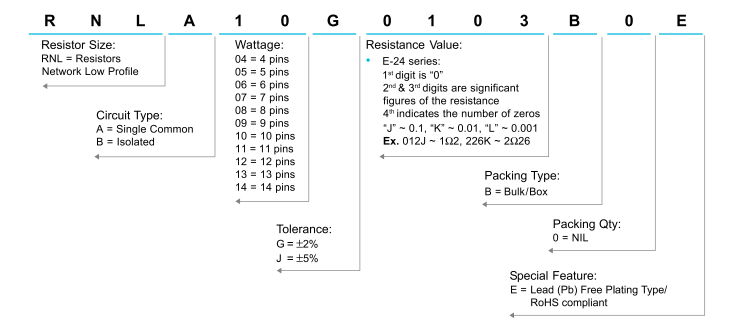
 $\begin{array}{ll} \text{Short Time Overload} & \pm (0.5\% \, + \, 0.1\Omega) \text{Max} \\ \text{Insulation Resistance} & \text{Min. 10,000 Mega Ohm} \end{array}$

Dielectric Withstanding Voltage
No evidence of flashover, mechanical damage, arcing or insulation breakdown.

Terminal Strength $\pm (0.5\% + 0.1\Omega) \text{Max}$ Resistance to Soldering Heat $\pm (0.5\% + 0.1\Omega) \text{Max}$ Solderability Min. 95% coverage. Thermal Shock $\pm (0.5\% + 0.1\Omega) \text{Max}$ Temperature Cycling $\pm (0.5\% + 0.1\Omega) \text{Max}$

Load Life in Humidity $\pm (3.0\% + 0.1\Omega) \text{Max}$ Load Life $\pm (3.0\% + 0.1\Omega) \text{Max}$

Ordering Procedure: Ex.: RNL A-type, 10 Pins, +/-2%, 10KΩ, B/B

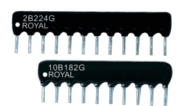




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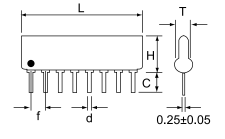
Features

- High reliability with RUO2 paste
- · Miniature, high density packaging
- · Combination of different ohmic values are available

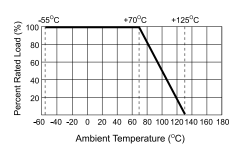


Single Common Isolated			Neck and Neck
АВ		С	D
R1 > R2 > R3 >Rn > 1 2 3 4n+1 R1=R2==Rn	R1\$ R2\$ Rn\$ 1 2 3 42n-1 2n R1=R2==Rn	R1\R2\R2\R2\R1\R2\R1\R1\R1\R1\R1\R1\R1\R1\R1\R1\R1\R1\R1\	R1 R2 R3 Rn
E	G	R	
R1 > R1 > R1 > R2 > R2 > R2 > R2 > R2 >	R1 \$ R2 \$Rn \$ 1 2 3 n+1 n+2 R1=R2==Rn	$R2 \stackrel{>}{=} R2 \stackrel{>}{=} R2 \stackrel{>}{=} R2 \stackrel{>}{=} R2 \stackrel{>}{=} R2 \stackrel{>}{=} R2 \stackrel{>}{=} R1 \stackrel{>}{=} R1 \stackrel{>}{=} R1 \stackrel{>}{=} R2 = Or R1 \neq R2$	
Ladder		Double Sided	

Dimension (mm)



Derating Curve



Marking (Single Value)

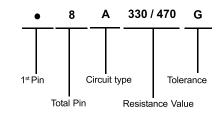
Dual Value (R1/R2)(Ohm)						
160 / 240	330 / 390					
180 / 390	330 / 470					
220 / 270	1.5K / 3.3K					
220 / 330	3.0K / 6.2K					

Туре	L (Max.)	H (Max.)	T(Max.)	$c^{+0.3}_{-0.2}$	d±0.1	f±0.2
4 pins	10.2					
5 pins	12.7					
6 pins	15.3					
7 pins	17.8					
8 pins	20.4	5.08			0.5	2.54
9 pins	22.9		2.5	3.2		
10 pins	25.4					
11 pins	28.2					
12 pins	30.5					
13 pins	31.1					
14 pins	35.6					

•	8	Α	102	G
\top				丁

•	8	3	A	4	10	02	G
1 st Pin			Circu	it typ	Э	-	Tolerance
	Tota	al Pin		F	esist	ance \	/alue

Marking (Dual Value)



Note: Type A & B are commonly ordered. Other types can be provided on a case to case basis

Туре	Power Rating at 70°C	Operating Temp. Range	Max Working Vo l tage	Max Overload Voltage	Dielectric Withstanding Voltage	Tolerance %	Resistance Range
В Туре	0.2W	-55°C ~ +125°C	100V	150V	200V	±2% ±5%	R-Type 100Ω ~ 10KΩ
Other	0.125W	-55°C ~ +125°C	100V	150V	200V		Others: 10Ω ~ 1MΩ

